

## Managed Care Organization Outcomes Program Year Two Report to the Pennsylvania General Assembly March 1, 2021

Commonwealth of Pennsylvania Department of Human Services



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# 1 Introduction and Background

The Act of June 22, 2018 (P.L. 258, No. 40) (Act 40) contained provisions, hereinafter, referred to as the Health Care Outcomes provisions,<sup>1</sup> which required the Department of Human Services (Department) to establish Medicaid outcomes-based programs within the Commonwealth's Medical Assistance (MA) program to provide hospitals and MA managed care organizations (MCOs) with information to reduce potentially avoidable events (PAEs) and further increase efficiency in Medicaid hospital services.

The Health Care Outcomes provisions define PAEs as consisting of the following:

- Potentially avoidable readmissions (PAR).
- Potentially avoidable admissions (PAA).
- Potentially avoidable complications (PAC).
- Potentially avoidable emergency visits (PAV).
- A combination of the events listed above.

This report is intended to provide an overview of the MCO Outcomes program to the General Assembly. As this is the second year of the program, a year over year comparison is provided. This report is delivered in a detailed graphical format to allow MCOs and the Department to gain greater insight into the current findings in order to take necessary action to improve performance in the future. The findings are presented by geographical zone as defined in the Department's Physical Health (PH) HealthChoices program.

<sup>&</sup>lt;sup>1</sup> 62 P.S. §§ 501-a–536-a.

# 2 Overview of Legislative Requirements

The Health Care Outcomes provisions include several requirements. One of the requirements is for the Department to conduct an analysis of the Medicaid Program and produce a report describing how hospitals and MCOs can improve efficiency and outcomes by reducing PAEs. The Department conducted the required analysis, and produced a report titled "Comprehensive Analysis Health Care Outcomes Report to the Pennsylvania General Assembly." This report, which provides a detailed description of the legislative requirements and the methodology used to select PAEs, the results of the analysis and recommendations, was delivered to the General Assembly on December 31, 2019. A revised report was delivered to the General Assembly on February 28, 2020. For more information regarding the Comprehensive analysis, please refer to the full report which can be found at the following location:

#### https://www.dhs.pa.gov/docs/Publications/Documents/Highlighted%20Reports/Health%20Care%20Outcomes\_Final\_20200228.pdf

A second requirement in the Health Care Outcomes Provisions is that the Department provide a progress report to the General Assembly by March 1, 2020 and each March 1 thereafter. This document titled "Managed Care Organization Outcomes Program — Year Two" serves as the second year progress report.

As specified by Act 40, the required PAEs for the MCO Outcomes program are PAR, PAA, PAV and PAC. As this is the second year of the analysis, a year over year comparison is included. A hospital outcomes program report is also required and will be provided as a separate report titled "Hospital Outcomes Program — Year Two."

Federal law, as well as the Department's policy, precludes the MCOs for payment of PACs. The Department has evaluated its policy, and surveyed the MCOs and determined that processes are in place and effective to prevent MCO payment to providers related to PACs.

# 3 Potentially Avoidable Event Methodology

The Department is required to select a clinical categorical PAE methodology that will provide performance information at both the aggregate and case level. The methodology must include risk adjustment scoring to account for patient severity of illness and the population chronic illness burden. Mercer, the Commonwealth's independent actuary who prepared this analysis, has developed the suite of clinical efficiencies which were selected as the methodology for identifying the PAEs of PAR, PAA and PAV. Mercer worked under the direction of the Department to leverage the clinical efficiencies consistent with managed care rate setting to meet the requirements of the Health Care Outcomes provisions.

The methodology utilized in year two of this analysis is consistent with the methodology used in year one and consistent with the methodology utilized in managed care rate setting to adjust for inpatient inefficiencies. Mercer utilizes the most current version of the applicable software. In some instances, this may result in changes to the identification of certain PAEs as codes sets are retired or replaced such as retirement of certain Agency for Healthcare Research and Quality (AHRQ) measures as described in the section titled Potentially Avoidable Admissions below.

### **Data Sources**

Mercer utilized PH HealthChoices encounter data for beneficiaries served through the managed care program. In order to align with the data utilized in the development of calendar year (CY) 2021 PH HealthChoices managed care capitation rates, the encounter data used in this analysis includes services provided to MCO beneficiaries for service dates January 1, 2018 through December 31, 2018. As with the 2020 PAE analysis, the encounter data utilized for the PAE analysis include inpatient and ED services.

Mercer recommended that the Community HealthChoices (CHC) program, the Medicaid long-term care managed care program, be excluded from the evaluation of inpatient efficiencies for CY 2018 due to the newness of the program. CY 2018 was the first year of the CHC program. Additionally, CHC was only operational in the Southwest zone in CY 2018 due to the phased-in approach that brought the Southeast into CHC on January 1, 2019 and the remainder of the Commonwealth into CHC on January 1, 2020.

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The following should be considered when reviewing the results of the analysis:

- 1. All data considered in this analysis was submitted by PH HealthChoices MCOs through PROMISe<sup>™</sup>. No adjustments were made to account for misreporting or underreporting of data.
- 2. Identified PAEs and associated dollars within Mercer's analyses are not intended to express an opinion on the medical necessity of an event or imply a particular event is avoidable in a particular instance. Instead, the analysis serves to identify and quantify opportunities for improvement, which may exist within the Medicaid delivery system.
- 3. The PAA and PAR analyses include an overlapping identification process, which avoids double counting of PAEs within each analysis. PAR is analyzed first, then PAA. Therefore, if a readmission is considered potentially avoidable, the admission will not be included in the PAA results but will instead be included in the PAR results.
- 4. Costs associated with PAEs are displayed in total prior to adjustments applied as part of the managed care rate setting process.
- 5. The PAA analysis is specific to inpatient facilities and does not consider long-term care facilities.
- 6. The Department grouped results for the MA MCOs by PH HealthChoices zone.

#### **Potentially Avoidable Event Process**

Each PAE is identified following an established process described below.



Medically necessary treatment and services are services or supplies that are needed to diagnose or treat a patient's condition, disease, or its symptoms. A condition that is medically necessary can also be

potentially avoidable. See 55 Pa. Code § 1101.21.

Example: If an individual with a history of asthma is admitted to a hospital because of intense shortness of breath and bluish lips, the admission is likely medically necessary. If the individual had received appropriate medication and evidence-based treatment in an outpatient setting, their asthma symptoms may not have progressed to the point at which the individual needed to be hospitalized. In other words, the admission was potentially avoidable even though it may have been medically necessary. MCO Outcomes Program Year Two

#### Potentially Avoidable Readmissions (PARs)

PARs are return hospitalizations within a 30-day period that may have resulted from a deficiency in the care or treatment provided to the beneficiary during a previous hospital stay or from a deficiency in post-hospital discharge follow up. The readmission analysis considers all hospital readmissions within 30 days of a previous discharge for the same beneficiary at any facility and any diagnosis-related group. Mercer applied exclusionary criteria for certain conditions referred to as clinical global exclusions (e.g., indications of trauma, cancer, burns, HIV/AIDS). These clinical global exclusions are made for conditions and situations that may require more complex treatment for beneficiaries. Any beneficiary identified as having a clinical global exclusion is excluded from both PAR and PAA analyses.

After clinical global exclusions are considered, Mercer clinicians review all remaining readmissions to determine if the readmission should be considered potentially avoidable. Readmissions are not considered potentially avoidable when:

- Readmissions are for conditions unrelated to the previous admission.
- Beneficiaries chose to leave against medical advice.
- Beneficiaries were three years of age and under or 85 years of age and older.
- There is evidence of transition of care as reflected by the presence of a claim for a visit to a primary care provider, specialist, or a clinic such as a federally qualified health center after the hospital discharge and prior to the readmission.
- Beneficiaries were discharged due to death or placement into hospice.

#### Potentially Avoidable Admissions (PAAs)

PAAs are admissions to a hospital that may have reasonably been prevented with adequate access to ambulatory care or health care coordination.

The admissions analysis considers indicators developed by the AHRQ and includes select prevention quality indicators (PQIs) and pediatric quality indicators (PDIs).<sup>2</sup> Mercer has selected 10 adult and four pediatric indicators in this analysis, displayed in Table 1 and 2 below. The

<sup>&</sup>lt;sup>2</sup> AHRQ, Quality Indicator Resources. Available at <u>https://www.qualityindicators.ahrq.gov/Modules/default.aspx</u>

AHRQ indicators selected relate to conditions the MCO can impact or improve outcomes within one reporting year. This is important as the PH HealthChoices actuarial rate development process, which was utilized for this analysis, must reflect reasonable and achievable assumptions regarding the level of assumed efficiency within the rating period for which the capitation rates are being developed. The assumed efficiency levels are evaluated annually by Mercer and/or the Department for use in the managed care rate setting process.<sup>3</sup>

In addition to the criteria specified by AHRQ, similar to the process described related to PAR, Mercer follows a similar clinical global exclusion process.

It should be noted that effective with AHRQ logic version 2019, PQI #2, PQI #10, and PDI #17 are retired. Therefore, these were excluded from CY 2018 data and are not represented in the CY 2018 results.

<sup>&</sup>lt;sup>3</sup> The Department also maintains a Hospital Quality Incentive Program (HQIP) which includes an analysis of potentially avoidable hospital admissions using 3M's Population-focused Preventable Software to calculate the results. Due to differences in methodology and the specific criteria applied by Mercer for this analysis, the results of the accompanying analysis will not match those determined through the HQIP program.

#### Table 1 — AHRQ PDI included in PAA Analysis

| AHRQ PDI # | PDI Description (Pediatric)                      |
|------------|--|
| 14         | Asthma Admission Rate                            |
| 15         | Diabetes Short-Term Complications Admission Rate |
| 16         | Gastroenteritis Admission Rate                   |
| 18         | Urinary Tract Infection Admission Rate           |

#### Table 2 — AHRQ PQI included in PAA Analysis

| AHRQ PQI # | PQI Description (Adult)                           |
|------------|---|
| 1          | Diabetes Short-Term Complications Admissions Rate |
| 3          | Diabetes Long-Term Complications Admission Rate   |
| 5          | COPD or Asthma in Older Adults Admission Rate     |
| 7          | Hypertension Admission Rate                       |
| 8          | Heart Failure Admission Rate                      |
| 11         | Bacterial Pneumonia Admission Rate                |
| 12         | Urinary Tract Infection Admission Rate            |
| 14         | Uncontrolled Diabetes Admission Rate              |
| 15         | Asthma in Younger Adults Admission Rate           |
| 16         | Rate of Lower-Extremity Amputation Diabetes       |

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#### Potentially Avoidable Emergency Visits (PAVs)

PAVs include treatment in an emergency medical facility for a condition that may not require emergency medical attention because the condition could be or could have been treated or prevented by a physician or other health care provider in a non-emergency setting.

The visits analysis considers emergency department (ED) utilization to identify instances of PAV. These are referred to as low-acuity non-emergent (LANE) visits. The criteria used to define LANE ED visits is based on publicly available studies, as well as input from both the Department's and Mercer's clinical staff, and physicians with training and experience in primary care, urgent care and emergency medicine.

Consistent with the methodology utilized in the first year of the analysis, each LANE diagnosis code has an assigned percent preventable value collaboratively developed by Office of Medical Assistance Program's Chief Medical Officer and Mercer clinicians. The encounters are categorized by primary diagnosis and by procedure code, in which a hierarchical process is applied to identify potentially preventable visits. For example, the analysis will identify PAVs starting with visits having procedure code 99281, then visits with procedure code 99282 and finally (if the preventable percentage allows) visits with procedure code 99283.

LANE ICD-10 codes and associated percent preventable values are reviewed on an annual basis and are adjusted, where applicable.

A listing of LANE ICD-10 diagnosis codes and their associated ICD-10 groupings are included as Appendix F.

#### **Zone Criteria**

For purposes of this analysis, the results are calculated on a statewide basis and by geographical zone as defined in the Department's PH HealthChoices program. The MCO results are assigned to a geographical zone based on MCO assignment.

Each zone will reflect its own unique member and hospital composition as well as a rural and urban mix. All results should be reviewed in consideration of these potential zone variations (i.e., there may be more PAEs identified as a proportion of overall admits/visits based on geography).

#### **Risk Adjustment**

The Health Care Outcomes provisions require risk adjustment scoring to account for severity of illness and population chronic illness burden. To account for the acuity differences inherent in the data, Mercer calculated the acuity following one of two methods based on the data source MCO Outcomes Program Year Two

being utilized (inpatient or ED data). These acuity factors were not directly applied within the results but are instead, intended to inform the overall acuity level of the events being analyzed. The risk-adjustment approach for each PAE is as follows:

- 1. **PAR and PAA** An average all patient refined diagnosis related groups (APR-DRG) relative value weight (case mix index or CMI) was calculated by MCO for all admissions. APR-DRGs classify patients according to their reason of admission. Each APR-DRG is assigned a value weight for severity of illness and risk of mortality. The CMI is calculated by aggregating all assigned value weights and dividing by the number of admissions.
- 2. PAV Mercer developed cost weights using the statewide cost per visit for all ED visits billed with procedure codes 99281 through 99285. These procedure codes represent evaluation and management services provided in the ED. Procedure codes 99281–99283 represent ED visits for less complex or severe conditions. Procedure codes 99284–99285 represent ED visits for conditions that are most urgent and of high severity. To develop the cost weights, the average cost per visit was calculated for each of the five procedure codes separately. Then, the cost per visit for each procedure code was divided by the total cost per visit across all procedure codes to derive a cost relativity. The resulting factors were then assigned to the data at the claim level and aggregated by MCO for all ED visits.

# 4 Managed Care Organization Results

An evaluation of the year two data suggests opportunities exist to improve the efficiency of how care and services are delivered.

The accompanying information is provided in graphical format by geographical zone to assist the Department and MCOs in the identification of opportunities to develop interventions that will improve patient care and decrease avoidable cost.

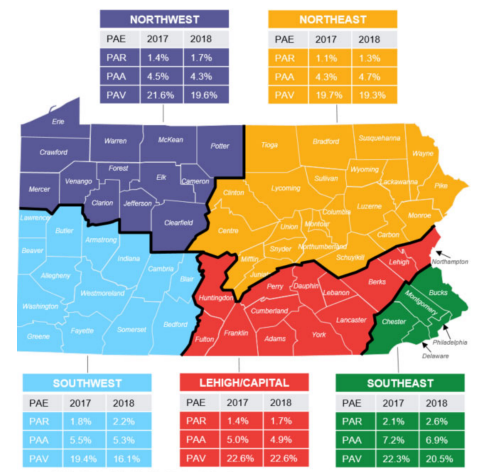
The table and figure below display the statewide results of the PAEs applicable to MCOs including PAR, PAA and PAV.

| Description<br>of PAEs | Number of<br>PAEs | Number of<br>PAEs | % of Admits/<br>Visits |         |               | Associated    | Inpatient/ED | % of<br>Inpatient/ED<br>Cost |
|------------------------|-------------------|-------------------|------------------------|---------|---------------|---------------|--------------|------------------------------|
|                        | CY 2017           | CY 2018           | CY 2017                | CY 2018 | CY 2017       | CY 2018       | CY 2017      | CY 2018                      |
| PAR                    | 4,396             | 5,143             | 1.7%                   | 2.1%    | \$40,913,360  | \$52,628,726  | 1.8%         | 2.3%                         |
| PAA                    | 14,726            | 14,016            | 5.8%                   | 5.7%    | \$98,938,985  | \$97,345,521  | 4.3%         | 4.3%                         |
| PAV                    | 371,049           | 333,877           | 21.3%                  | 19.8%   | \$70,801,509  | \$66,466,663  | 12.6%        | 11.6%                        |
| Total                  | 390,171           | 353,036           |                        |         | \$210,653,854 | \$216,440,910 |              |                              |

#### Table 3 — MCO results for PAE and Cost

\* Costs in the table may differ from results provided directly to the MCOs as part of rate setting, as costs associated with PAEs are displayed prior to replacement costs and/or other adjustments.

PAR cost amounts are separate from any recoupment activities that may have occurred by either the MCOs or through the FFS program.



#### Figure 1 — PAE (as a percent of total admits or visits), MCO results by PH HealthChoices program zone

> PAR – Potentially Avoidable Readmission

> PAA - Potentially Avoidable Admission

> PAV – Potentially Avoidable Emergency Visit

Overall, the cost of PAEs has increased from \$210.6 million to \$216.5 million. This overall increase in potentially avoidable costs includes the three components described below.

PAR as a percent of admissions has increased from 1.7% to 2.1%. The cost associated with PARs increased from approximately \$40.9 million to \$52.6 million. The statewide MCO Case Mix Index increased from 1.021 to 1.072 (approximately 5%) indicating an overall statewide increase in patient acuity which may be contributing to the increase in cost.

Table 4 below displays the 20 most frequent APR-DRGs for PARs. In addition, a comparison to the prior year is displayed including the percentage change in both occurrence and identified cost.

The largest increase in the number of PARs occurred in the following APR-DRGs:

- SEPTICEMIA & DISSEMINATED INFECTIONS
- DIABETES
- SICKLE CELL ANEMIA CRISIS
- ALCOHOLIC LIVER DISEASE

The following APR-DRGs had a decrease in occurrence:

- SEIZURE
- ACUTE KIDNEY INJURY
- CARDIAC ARRHYTHMIA & CONDUCTION DISORDERS

#### Table 4 — PAR by APR-DRG

| APR-DRG<br>Number | APR-DRG Description                            | Number of<br>PAEs | Number of<br>PAEs | PAE %<br>Change | Cost Associated<br>With PAEs | Cost Associated<br>With PAEs | Cost %<br>Change |
|-------------------|--|-------------------|-------------------|-----------------|------------------------------|------------------------------|------------------|
|                   |  | CY 2017           | CY 2018           |                 | CY 2017                      | CY 2018                      |                  |
| 420               | DIABETES                                       | 327               | 372               | 14%             | \$1,954,514                  | \$2,340,504                  | 20%              |
| 662               | SICKLE CELL ANEMIA CRISIS                      | 319               | 360               | 13%             | \$2,104,270                  | \$2,547,882                  | 21%              |
| 720               | SEPTICEMIA &<br>DISSEMINATED INFECTIONS        | 163               | 214               | 31%             | \$2,320,159                  | \$3,197,444                  | 38%              |
| 140               | CHRONIC OBSTRUCTIVE<br>PULMONARY DISEASE       | 204               | 207               | 1%              | \$1,554,694                  | \$1,764,696                  | 14%              |
| 194               | HEART FAILURE                                  | 162               | 197               | 22%             | \$1,948,076                  | \$2,164,721                  | 11%              |
| 775               | ALCOHOL ABUSE & DEPENDENCE                     | 179               | 183               | 2%              | \$806,994                    | \$795,839                    | -1%              |
| 282               | DISORDERS OF PANCREAS<br>EXCEPT MALIGNANCY     | 144               | 149               | 3%              | \$1,029,319                  | \$1,183,157                  | 15%              |
| 383               | CELLULITIS & OTHER SKIN<br>INFECTIONS          | 128               | 128               | 0%              | \$929,670                    | \$1,188,656                  | 28%              |
| 280               | ALCOHOLIC LIVER DISEASE                        | 69                | 109               | 58%             | \$761,028                    | \$1,306,135                  | 72%              |
| 141               | ASTHMA   | 86                | 101               | 17%             | \$475,205                    | \$705,210                    | 48%              |
| 469               | ACUTE KIDNEY INJURY                            | 95                | 90                | -5%             | \$1,023,679                  | \$962,318                    | -6%              |
| 139               | OTHER PNEUMONIA                                | 64                | 88                | 38%             | \$668,655                    | \$1,425,686                  | 113%             |
| 425               | OTHER NON-HYPOVOLEMIC<br>ELECTROLYTE DISORDERS | 48                | 85                | 77%             | \$469,591                    | \$608,469                    | 30%              |
| 254               | OTHER DIGESTIVE SYSTEM<br>DIAGNOSES            | 47                | 72                | 53%             | \$419,819                    | \$656,165                    | 56%              |
| 816               | TOXIC EFFECTS OF NON-<br>MEDICINAL SUBSTANCES  | 44                | 65                | 48%             | \$352,094                    | \$397,333                    | 13%              |

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| APR-DRG<br>Number | APR-DRG Description                                   | Number of<br>PAEs | Number of<br>PAEs |      |           | Cost Associated<br>With PAEs | Cost %<br>Change |
|-------------------|---|-------------------|-------------------|------|-----------|------------------------------|------------------|
|                   |   | CY 2017           | CY 2018           |      | CY 2017   | CY 2018                      |                  |
| 133               | RESPIRATORY FAILURE                                   | 52                | 60                | 15%  | \$760,848 | \$808,010                    | 6%               |
| 201               | CARDIAC ARRHYTHMIA & CONDUCTION DISORDERS             | 55                | 54                | -2%  | \$357,868 | \$712,027                    | 99%              |
| 241               | PEPTIC ULCER & GASTRITIS                              | 41                | 54                | 32%  | \$261,798 | \$428,264                    | 64%              |
| 253               | OTHER & UNSPECIFIED<br>GASTROINTESTINAL<br>HEMORRHAGE | 20                | 54                | 170% | \$247,613 | \$745,559                    | 201%             |
| 53                | SEIZURE   | 67                | 53                | -21% | \$387,280 | \$534,560                    | 38%              |

PAAs as a percent of admissions decreased from 5.8% to 5.7%. The cost associated with PAA also decreased from \$98.9 million to \$97.3 million.

PAVs as a percent of total emergency room visits decreased from 21.3% to 19.8%. The cost associated with PAVs also decreased from \$70.8 million to \$66.4 million.

#### **Overall**

The Department's efficiency adjustments took into account the \$216.5 million as part of the rate setting process. Over the past five years, the Department has reduced capitation rates in PH HealthChoices by more than \$1 billion for inefficient costs.

In order to provide the data in a format that will provide the most descriptive information, the baseline results are graphically displayed by PAE and by zone in Appendices A–C.

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## 5 Next Steps

The analyses included in this report address the requirements of Health Care Outcomes provisions regarding development of an MCO Outcomes Program. The MCO level analyses will be completed and ready for distribution to each MCO in the second calendar quarter of 2021. A template of the analysis that will be provided to each MCO is included as Appendix E.

In order to identify opportunities for the MCOs to reduce PAEs, the Department is focusing on the following efforts. In addition, the Department released the 2019–2022 Strategic Plan<sup>4</sup> and continues to strengthen the strategies included in the document through the efforts below:

- The Department reviews these efficiency adjustments and its strategy for reducing inefficiencies in managed care as part of the annual rate development process for the PH HealthChoices program. The PH HealthChoices efficiency adjustments for hospital services include readmissions within 30 days for any facilities, admissions related to the conditions identified as potentially avoidable using AHRQ's PQI and PDI, admissions for cellulitis conditions, short inpatient stays and LANE Emergency Department usage. The Department continues to increase the final efficiency adjustments in the rate setting to encourage the MCOs to be more efficient in future rate years.
- 2. The Department includes the MCO performance measurement of reducing potentially preventable readmissions in the MCO Pay-for-Performance arrangement in the HealthChoices agreement. For the CY 2020, the Department set the goal of 8.5% in reducing potentially preventable readmissions to award benchmark performance. The program also awards incremental payouts for the MCOs for year-to-year improvement in measures. Recent results show that five MCOs have achieved benchmark and/or improved performance.
- 3. The Department includes value-based purchasing (VBP) requirements in the HealthChoices Agreement to improve quality of care, to improve the efficiency of services, to reduce cost, and to support addressing Social Determinants of Health (SDOH). For CY 2021, 50% of the medical portion of the capitation and maternity care revenue rate must be expended through VBP. The Department encourages the

<sup>&</sup>lt;sup>4</sup> Pennsylvania Department of Human Services Strategic Plan 2019-2020 available at <u>https://gallery.mailchimp.com/9f338c73cbc65f9e26e410ea8/files/121f9231-527b-4e99-8293-c94452277c50/Department of Human Services Strategic Plan.pdf</u>

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MCOs to establish VBP arrangements that include efforts in reducing hospital PAEs. The VBP requirement links provider payments to patient outcomes, aligning incentives to improve care and reduce costs. The Department monitors the MCOs VBP and holds them accountable for the VBP requirement and ensures that they operate efficiently while providing high-quality, cost-effective care.

- 4. The Department includes Community Based Care Management in the HealthChoices Agreement, which allows the MCOs to utilize community health workers and requires the PH MCOs to collaborate with community based organizations to encourage the use of preventive services, mitigate SDOH barriers, reduce healthcare disparities and improve maternal and child health. The Department supports the MCO efforts to outreach to beneficiaries at risk of admission or readmission.
- 5. The Department manages the Integrated Care Plan (ICP) initiative, which incentivizes physical and behavioral health MCOs to share data on high-need members and meet certain quality thresholds. Since the ICP initiative began in the 2016 PH HealthChoices Agreement year, the number of members with ICPs engaging in substance use disorder treatment has increased by 16.5%, the rate of inpatient admissions for members with ICPs has fallen, equating to over 12,000 inpatient admissions avoided, and antipsychotic medication adherence has improved for those living with schizophrenia.

The Department works to enhance coordination among the entities that provide care to meet the needs for physical health care, behavioral health care, and long-term services and supports by growing efforts to educate our partners, including counties, MCOs, and providers.

- 6. In addition to strengthening the VBP requirement, efficiency adjustments and care coordination strategies listed above, the Department is seeking to address SDOH. SDOH, which includes elements such as access to food, access to health services, education and employment, environmental conditions, income, housing, and relationships, among others are considered responsible for approximately 80 percent of a person's health outcomes. The Department focuses on improvement of SDOH to address the whole person health rather than focusing on specific body systems, diagnoses or conditions, and to reduce health disparities based on age, race, ethnicity, sex, primary language and disability status. Through whole person care and SDOH, the Department continues to explore opportunities that are expected to reduce health care costs including preventable events.
- 7. The Department will procure and implement a person-centered, statewide Resource and Referral Tool (R&RT) which will:
  - A. facilitate SDOH assessments throughout the Commonwealth, and
  - B. adopt a platform to refer individuals with identified SDOH needs to resources, community-based organizations, faith-based entities, and state and local government agencies that can help address them.
- 8. The Department is fostering collaboration between hospitals and MCOs through five Regional Accountable Health Councils (RAHCs) across the state. RAHCs are required to collectively develop regional transformation plans with a focus on the regional community needs

assessments to reduce racial health disparities, address SDOH, and align value-based purchasing arrangements. The RAHCs provide the opportunity for MCOs and hospitals to develop strategies to reduce preventable events within each of the five regions across the state.

## Appendix A Potentially Avoidable Readmissions

#### Contents

| Table # | Table Title  |
|---------|--|
| 1       | Total Events   |
| 2       | Total Dollars  |
| 3       | All Patient Refined-Diagnosis Related Group (APR-DRG) Case Mix Index |
| 4       | Events and Dollars by Rate Cell                                      |
| 5       | Events and Dollars by Age Band and Gender                            |
| 6       | Events and Dollars by Top 10 APR-DRG                                 |

The tables identified above are included for each zone. Zone results are displayed in the following order: Southeast, Southwest, Lehigh/Capital, Northeast and Northwest. This is the second year of the analysis; therefore, both CY 2018 and CY 2017 results are available and displayed as applicable.

#### **Detailed Description of Tables**

**Table 1** — displays the total number of PAR as a percent of total inpatient hospital admissions. This value is displayed at both the zone and statewide level.

**Table 2** — displays the total expenditures related to PAR as a percent of total inpatient hospital expenditures. This value is displayed at both the zone and statewide level.

**Table 3** — displays the average APR-DRG Case Mix Index for those admissions identified as PAR at the zone and statewide level. <sup>5</sup> Also displays the APR-DRG average Case Mix Index for all admissions at the zone and statewide level.

**Table 4** — displays the total number of PAR as a percent of total hospital inpatient admissions by rate cell. This value is displayed at both the zone and statewide level.

**Table 5** — displays the total number of PAR as a percent of total inpatient hospital admissions by age band and gender. These values are displayed at both the zone and statewide level.

**Table 6** — displays the 10 most frequent diagnosis (APR-DRG) in the zone that result in PAR within the zone. These values are displayed at both the zone and statewide level.

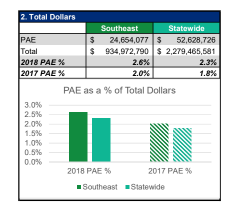
#### **Additional Notes Regarding Data**

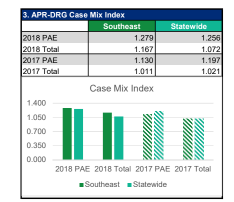
- 1. Admits and dollars for CY 2018 service dates are based on PH-MCO encounter data submitted through September 30, 2019.
- 2. Inpatient is defined as acute inpatient hospital admissions.
- 3. APR-DRGs are assigned by PROMISe system and represent a mix of APR-DRG versions 35 and 36 depending on discharge date. Case Mix Index reflects the average APR-DRG relative value weight of all admissions. If APR-DRG relative value weight was not present on the claim, an average relative value weight was assigned. These average relative value weights were calculated at the hospital level.
- 4. There are always at least two admissions related to a PAR. The first admission is referred to as the "anchor admission". When the beneficiary is discharged and admitted again within 30 days, the subsequent admission is referred to as a "readmission". The PAR APR-DRG is assigned based on the anchor admission.
- 5. Replacement costs, which are the costs that would have been incurred to care for the beneficiary in an appropriate setting, are not considered in this analysis.

<sup>&</sup>lt;sup>5</sup> APR-DRGs classify patients according to their reason of admission. Each APR-DRG is assigned a value weight for severity of illness and risk of mortality. The Case Mix Index is calculated by aggregating all assigned value weights and dividing by the number of admissions.

- 6. Age and gender are assigned using eligibility files provided by the Department.
- 7. Encounters with revenue code 0762 and no room and board code, indicating an observation stay, were excluded from PAR analysis.
- 8. Readmissions are defined as inpatient hospital admissions within 30 days of an admission for the same beneficiary with any DRG at any facility. Not all readmissions within 30 days are considered potentially avoidable. Therefore, Mercer clinicians review readmissions (line by line) to determine if the readmission should be considered potentially avoidable. An admission is not considered potentially avoidable when:
  - A. Beneficiary has a qualifying clinical global exclusion diagnosis (examples include trauma and malignancies).
  - B. Beneficiary is three years of age and under or 85 years of age and older.
  - C. Beneficiary has a qualifying outpatient encounter between admissions.
  - D. Beneficiary was discharged due to death or to hospice.
- 9. Beneficiaries eligible for Community HealthChoices are excluded from analysis.
- 10. PAR values displayed are post clinical global exclusions and clinical review. Targeted efficiency levels are not applied.

| PAE Analysis:   | Potentially Avoidable Readmissions |                   |  |  |  |  |  |
|---|------------------------------------|-------------------|--|--|--|--|--|
| Program Type:   | Physical Health HealthChoices      |                   |  |  |  |  |  |
| Service Dates:  | January 1, 2018 - D                | December 31, 2018 |  |  |  |  |  |
| Zone:   | Southeast                          |                   |  |  |  |  |  |
| 1. Total Events                                       |                                    |                   |  |  |  |  |  |
|   | Southeast                          | Statewide         |  |  |  |  |  |
| PAE   | 2,425                              | 5,143             |  |  |  |  |  |
| Total   | 93,266                             | 247,238           |  |  |  |  |  |
| 2018 PAE %  | 2.6%                               | 2.1%              |  |  |  |  |  |
| 2017 PAE %  | 2.1%                               | 1.7%              |  |  |  |  |  |
| PAE :<br>3.0%<br>2.5%<br>2.0%<br>1.5%<br>1.0%<br>0.5% | as a % of Total E                  | vents             |  |  |  |  |  |
| 2018  | PAE % 2                            | 017 PAE %         |  |  |  |  |  |
|   | Southeast Statew                   | /ide              |  |  |  |  |  |





| 4. Events and Dollars by Rate Cell      |                              |         |       |                 |                 |                     |            |                 |                 |  |  |
|---|------------------------------|---------|-------|-----------------|-----------------|---------------------|------------|-----------------|-----------------|--|--|
| PAE as a % of Total Events by Rate Cell | Southeast                    |         | Eve   | ents            |                 | Dollars             |            |                 |                 |  |  |
| 0.0% 1.0% 2.0% 3.0% 4.0% 5.0%           | 6.0% Rate Cell               | Total   | PAE   | 2018 % of Total | 2017 % of Total | Total               | PAE        | 2018 % of Total | 2017 % of Total |  |  |
|   | Under Age 1                  | 18,964  | -     | 0.0%            | 0.0%            | \$ 170,552,443 \$   | -          | 0.0%            | 0.0%            |  |  |
| Under Age 1                             | TANF-MAGI Ages 1-20          | 8,533   | 108   | 1.3%            | 1.1%            | \$ 82,977,111 \$    | 1,583,824  | 1.9%            | 1.4%            |  |  |
|   | TANF-MAGI Ages 21+           | 18,117  | 162   | 0.9%            | 0.9%            | \$ 112,977,814 \$   | 1,531,846  | 1.4%            | 1.1%            |  |  |
| TANF-MAGI Ages 1-20                     | Disabled-BCC Ages 1+         | 21,028  | 1,158 | 5.5%            | 4.4%            | \$ 274,677,620 \$   | 12,453,382 | 4.5%            | 3.4%            |  |  |
|   | Newly Eligible Ages 19 to 44 | 14,762  | 499   | 3.4%            | 2.9%            | \$ 141,079,784 \$   | 4,032,980  | 2.9%            | 2.3%            |  |  |
| TANF-MAGI Ages 21+                      | Newly Eligible Ages 45 to 64 | 11,862  | 498   | 4.2%            | 3.1%            | \$ 152,708,018 \$   | 5,052,044  | 3.3%            | 2.7%            |  |  |
|   | Total                        | 93,266  | 2,425 | 2.6%            | 2.1%            | \$ 934,972,790 \$   | 24,654,077 | 2.6%            | 2.0%            |  |  |
| Disabled-BCC Ages 1+                    |                              |         |       |                 |                 |                     |            |                 |                 |  |  |
|   | Statewide                    |         | Eve   | ents            |                 | Dollars             |            |                 |                 |  |  |
| Newly Eligible Ages 19 to 44            | Rate Cell                    | Total   | PAE   | 2018 % of Total | 2017 % of Total | Total               | PAE        | 2018 % of Total | 2017 % of Total |  |  |
|   | Under Age 1                  | 56,271  | -     | 0.0%            | 0.0%            | \$ 416,775,100 \$   | -          | 0.0%            | 0.0%            |  |  |
| Newly Eligible Ages 45 to 64            | TANF-MAGI Ages 1-20          | 20,308  | 224   | 1.1%            | 1.0%            | \$ 183,102,459 \$   | 2,808,208  | 1.5%            | 1.5%            |  |  |
|   | TANF-MAGI Ages 21+           | 50,527  | 423   | 0.8%            | 0.7%            | \$ 289,457,561 \$   | 4,297,023  | 1.5%            | 1.1%            |  |  |
| Total                                   | Disabled-BCC Ages 1+         | 54,319  | 2,439 | 4.5%            | 3.5%            | \$ 689,608,975 \$   | 26,611,374 | 3.9%            | 2.8%            |  |  |
|   | Newly Eligible Ages 19 to 44 | 35,782  | 1,022 | 2.9%            | 2.6%            | \$ 323,433,268 \$   | 8,346,078  | 2.6%            | 2.2%            |  |  |
| Southeast Statewide                     | Newly Eligible Ages 45 to 64 | 30,031  | 1,035 | 3.4%            | 2.8%            | \$ 377,088,219 \$   | 10,566,041 | 2.8%            | 2.3%            |  |  |
|   | Total                        | 247,238 | 5,143 | 2.1%            | 1 7%            | \$ 2,279,465,581 \$ | 52,628,726 | 2.3%            | 1.8%            |  |  |

| PAE Analysis: | Potentially Avoidable Readmissions |
|---------------|------------------------------------|
|               |                                    |

 Program Type:
 Physical Health HealthChoices

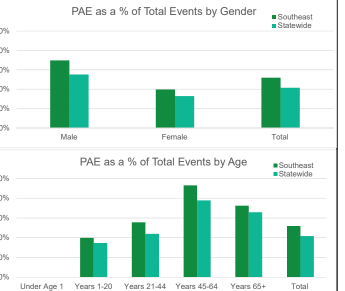
 Service Dates:
 January 1, 2018 - December 31, 2018

Service Dates. January 1, 2018 - December 31, 2016

Zone: Southeast

| Southeast   |        |        | Eve   | ents            |                 | Dollars |             |    |            |                 |                 |      |  |
|-------------|--------|--------|-------|-----------------|-----------------|---------|-------------|----|------------|-----------------|-----------------|------|--|
| Age Band    | Gender | Total  | PAE   | 2018 % of Total | 2017 % of Total |         | Total       |    | PAE        | 2018 % of Total | 2017 % of Total | 5.0% |  |
| All Ages    | Male   | 38,410 | 1,338 | 3.5%            | 2.8%            | \$      | 460,098,580 | \$ | 12,986,004 | 2.8%            | 2.2%            |      |  |
| All Ages    | Female | 54,856 | 1,087 | 2.0%            | 1.7%            | \$      | 474,874,210 | \$ | 11,668,073 | 2.5%            | 1.8%            | 4.0% |  |
| Total       |        | 93,266 | 2,425 | 2.6%            | 2.1%            | \$      | 934,972,790 | \$ | 24,654,077 | 2.6%            | 2.0%            |      |  |
|             |        | • •    |       |                 |                 |         |             |    |            |                 |                 | 3.0% |  |
| Under Age 1 |        | 18,964 | -     | 0.0%            | 0.0%            | \$      | 170,552,443 | \$ | -          | 0.0%            | 0.0%            | 2.0% |  |
| Years 1-20  |        | 13,262 | 265   | 2.0%            | 1.9%            | \$      | 149,953,115 | \$ | 3,905,188  | 2.6%            | 2.1%            | 2.0% |  |
| Years 21-44 |        | 35,883 | 996   | 2.8%            | 2.5%            | \$      | 287,026,764 | \$ | 8,370,364  | 2.9%            | 2.4%            | 1.0% |  |
| Years 45-64 |        | 24,522 | 1,141 | 4.7%            | 3.4%            | \$      | 318,285,607 | \$ | 12,210,130 | 3.8%            | 2.8%            |      |  |
| Years 65+   |        | 635    | 23    | 3.6%            | 2.8%            | \$      | 9,154,861   | \$ | 168,395    | 1.8%            | 2.2%            | 0.0% |  |
| Total       |        | 93,266 | 2,425 | 2.6%            | 2.1%            | \$      | 934,972,790 | \$ | 24,654,077 | 2.6%            | 2.0%            | 1    |  |

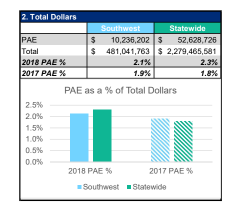
| Statewide   |        |         | Eve   | ents            |                 |      |               |                  |                 |                 |     |
|-------------|--------|---------|-------|-----------------|-----------------|------|---------------|------------------|-----------------|-----------------|-----|
| Age Band    | Gender | Total   | PAE   | 2018 % of Total | 2017 % of Total |      | Total         | PAE              | 2018 % of Total | 2017 % of Total | 5.0 |
| All Ages    | Male   | 95,706  | 2,644 | 2.8%            | 2.3%            | \$   | 1,068,757,555 | \$<br>26,282,416 | 2.5%            | 1.9%            | 4.0 |
| All Ages    | Female | 151,532 | 2,499 | 1.6%            | 1.4%            | \$   | 1,210,708,027 | \$<br>26,346,310 | 2.2%            |                 |     |
| Total       |        | 247,238 | 5,143 | 2.1%            | 1.7%            | \$ : | 2,279,465,581 | \$<br>52,628,726 | 2.3%            | 1.8%            | 3.0 |
|             |        |         |       |                 |                 |      |               |                  |                 |                 |     |
| Under Age 1 |        | 56,271  | -     | 0.0%            | 0.0%            | \$   | 416,775,100   | \$<br>-          | 0.0%            | 0.0%            | 2.0 |
| Years 1-20  |        | 31,880  | 553   | 1.7%            | 1.6%            | \$   | 348,207,415   | \$<br>8,283,320  | 2.4%            | 1.7%            | Ι., |
| Years 21-44 |        | 93,810  | 2,057 | 2.2%            | 1.9%            | \$   | 697,679,912   | \$<br>17,939,292 | 2.6%            | 2.2%            | 1.0 |
| Years 45-64 |        | 64,032  | 2,492 | 3.9%            | 3.0%            | \$   | 800,014,783   | \$<br>26,087,859 | 3.3%            | 2.4%            | 0.0 |
| Years 65+   |        | 1,245   | 41    | 3.3%            | 2.8%            | \$   | 16,788,372    | \$<br>318,254    | 1.9%            |                 |     |
| Total       |        | 247,238 | 5,143 | 2.1%            | 1.7%            | \$ : | 2,279,465,581 | \$<br>52,628,726 | 2.3%            | 1.8%            |     |

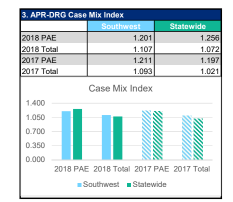


| PAE Ana      | lysis:       | Potentially Avoidable Readmissions   |            |    |            |                        |                        |     |                          |                        |                        |
|--------------|--------------|--|------------|----|------------|------------------------|------------------------|-----|--------------------------|------------------------|------------------------|
| Program      | Туре:        | Physical Health HealthChoices  |            |    |            |                        |                        |     |                          |                        |                        |
| Service      | Dates:       | January 1, 2018 - December 31, 2018  |            |    |            |                        |                        |     |                          |                        |                        |
| Zone:        |              | Southeast  |            |    |            |                        |                        |     |                          |                        |                        |
| 6. Event     | s and Dol    | ars by Top 10 APR-DRG  |            |    |            |                        |                        |     |                          |                        |                        |
|              |              | Top 10 PAE by Zone   |            |    | South      | neast                  |                        |     | ewide                    |                        |                        |
| Zone<br>Rank | APR<br>DRG   | Description  | PAE        | P  | AE Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE | PAE Dollars              | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1            | 0662         | SICKLE CELL ANEMIA CRISIS  | 258        | \$ | 1,873,383  | 10.6%                  | 12.3%                  | 360 | \$ 2,547,882             | 7.0%                   | 7.3%                   |
| 2            | 0420         | DIABETES   |            |    | 1,051,785  | 6.6%                   | 6.4%                   |     | \$ 2,340,504             | 7.2%                   | 7.4%                   |
| 3            | 0140         | CHRONIC OBSTRUCTIVE PULMONARY DISEASE  |            |    | 1,031,072  | 5.0%                   | 4.4%                   |     | \$ 1,764,696             | 4.0%                   | 4.6%                   |
| 4            | 0194         | HEART FAILURE  |            |    | 1,408,643  | 4.7%                   | 4.5%                   |     | \$ 2,164,721             | 3.8%                   | 3.7%                   |
| 5            | 0775         |  | 95         |    |            | 3.9%                   | 3.3%                   | 183 |                          | 3.6%                   | 4.1%                   |
| 6<br>7       | 0720<br>0141 | SEPTICEMIA & DISSEMINATED INFECTIONS<br>ASTHMA   |            |    | 1,421,015  | 3.8%                   | 3.2%                   |     | \$ 3,197,444             | 4.2%                   | 3.7%                   |
| /<br>o       | 0141         | TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES  | 75<br>56   |    | ,          | 3.1%<br>2.3%           | 2.8%<br>1.7%           | 101 | \$ 705,210<br>\$ 397,333 | 2.0%<br>1.3%           | 2.0%<br>1.0%           |
| 0            | 0383         | CELLULITIS & OTHER SKIN INFECTIONS   | 53         |    | ,          | 2.3%                   | 2.8%                   |     | \$ 1,188,656             | 2.5%                   | 2.9%                   |
| 9<br>10      | 0303         | OTHER NON-HYPOVOLEMIC ELECTROLYTE DISORDERS  | 45         |    | ,          | 1.9%                   | 1.1%                   |     | \$ 608,469               | 1.7%                   | 1.1%                   |
| 10           | 0420         | All Else   |            |    | 15,816,737 | 56.0%                  | 57.4%                  |     | \$ 36,917,973            | 62.8%                  | 62.2%                  |
|              |              | Total  |            |    | 24,654,077 | 100.0%                 | 100.0%                 |     | \$ 52,628,726            | 100.0%                 | 100.0%                 |
| т            | SE           | SICKLE CELL ANEMIA CRISIS<br>DIABETES<br>DIABETES<br>IC OBSTRUCTIVE PULMONARY DISEASE<br>HEART FAILURE<br>ALCOHOL ABUSE & DEPENDENCE<br>PTICEMIA & DISSEMINATED INFECTIONS<br>ASTHMA<br>ECTS OF NON-MEDICINAL SUBSTANCES<br>CELLULITIS & OTHER SKIN INFECTIONS |            |    |            |                        |                        |     |                          |                        |                        |
| OTHER        | R NON-HY     | POVOLEMIC ELECTROLYTE DISORDERS  |            |    |            |                        |                        |     |                          |                        |                        |
|              |              |  | ■Southeast |    | Statewide  |                        |                        |     |                          |                        |                        |



| PAE Analysis:   | Potentially Avoidable Readmissions  |             |  |  |  |  |  |  |  |
|---|-------------------------------------|-------------|--|--|--|--|--|--|--|
| Program Type:   | Physical Health He                  | althChoices |  |  |  |  |  |  |  |
| Service Dates:  | January 1, 2018 - December 31, 2018 |             |  |  |  |  |  |  |  |
| Zone:   | Southwest                           |             |  |  |  |  |  |  |  |
| 1. Total Events                                       |                                     |             |  |  |  |  |  |  |  |
|   | Southwest                           | Statewide   |  |  |  |  |  |  |  |
| PAE   | 1,166                               | 5,143       |  |  |  |  |  |  |  |
| Total   | 53,493                              | 247,238     |  |  |  |  |  |  |  |
| 2018 PAE %  | 2.2%                                | 2.1%        |  |  |  |  |  |  |  |
| 2017 PAE %  | 1.8%                                | 1.7%        |  |  |  |  |  |  |  |
| PAE :<br>3.0%<br>2.5%<br>2.0%<br>1.5%<br>1.0%<br>0.5% | as a % of Total E                   | vents       |  |  |  |  |  |  |  |
| 2018  | PAE % 2                             | 017 PAE %   |  |  |  |  |  |  |  |
| ■ 5   | Southwest Statev                    | vide        |  |  |  |  |  |  |  |





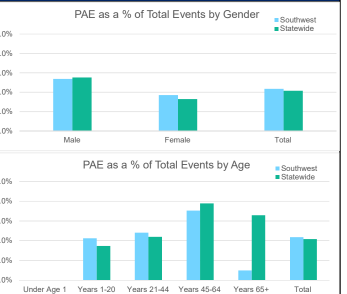
| PAE as a % of T              | otal Events by  | Rate Cel |      | Southwest   |                            | Eve             | ents                 |                      | Dollars  |   |                      |                                      |  |  |
|------------------------------|-----------------|----------|------|---|----------------------------|-----------------|----------------------|----------------------|--|---|----------------------|--------------------------------------|--|--|
| 0.0% 1.0                     | 2               | 0% 4.0%  | 5.0% | Rate Cell   | Total                      | PAE             | 2018 % of Total      | 2017 % of Total      | Total  | PAE   | 2018 % of Total      | 2017 % of Total                      |  |  |
|                              |                 |          |      | Under Age 1   | 11,482                     | -               | 0.0%                 | 0.0%                 | \$ 77,946,066  | \$-   | 0.0%                 | 0.0%                                 |  |  |
| Under Age 1                  |                 |          |      | TANF-MAGI Ages 1-20   | 3,694                      | 56              | 1.5%                 | 1.3%                 | \$ 33,737,616  | \$ 573,115  | 1.7%                 | 2.8%                                 |  |  |
|                              |                 |          |      | TANF-MAGI Ages 21+  | 10,528                     | 99              | 0.9%                 | 0.9%                 | \$ 58,120,732  | \$ 829,237  | 1.4%                 | 1.9%                                 |  |  |
| TANF-MAGI Ages 1-20          |                 |          |      | Disabled-BCC Ages 1+  | 13,496                     | 550             | 4.1%                 | 3.3%                 | \$ 164,279,298   | \$ 5,122,380  | 3.1%                 | 2.3%                                 |  |  |
|                              | -               |          |      | Newly Eligible Ages 19 to 44                                      | 7,583                      | 266             | 3.5%                 | 2.8%                 | \$ 67,490,030  | \$ 2,096,615  | 3.1%                 | 2.4%                                 |  |  |
| TANF-MAGI Ages 21+           |                 |          |      | Newly Eligible Ages 45 to 64                                      | 6,710                      | 195             | 2.9%                 | 2.7%                 | \$ 79,468,022  | \$ 1,614,855  | 2.0%                 | 2.2%                                 |  |  |
|                              |                 |          |      | Total   | 53,493                     | 1,166           | 2.2%                 | 1.8%                 | \$ 481,041,763   | \$ 10,236,202   | 2.1%                 | 1.9%                                 |  |  |
| Disabled-BCC Ages 1+         |                 | _        |      |   |                            |                 |                      |                      |  |   |                      |                                      |  |  |
|                              |                 |          |      | Statewide   |                            | Eve             | nts                  |                      |  | Do  | llars                |                                      |  |  |
| Newly Eligible Ages 19 to 44 |                 |          |      | Rate Cell   | Total                      | PAE             | 2018 % of Total      | 2017 % of Total      | Total  | PAE   | 2018 % of Total      | 2017 % of Total                      |  |  |
| ,                            |                 |          |      |   |                            |                 |                      |                      |  |   |                      | 0.0%                                 |  |  |
|                              |                 |          |      | Under Age 1   | 56,271                     | -               | 0.0%                 | 0.0%                 | \$ 416,775,100   | \$ -  | 0.0%                 | 0.0%                                 |  |  |
|                              |                 |          |      | Under Age 1<br>TANF-MAGI Ages 1-20                                | 56,271<br>20,308           | -<br>224        | 0.0%<br>1.1%         | 0.0%<br>1.0%         |  |   | 0.0%<br>1.5%         |                                      |  |  |
| Newly Eligible Ages 45 to 64 | _               |          |      | 0   |                            | -<br>224<br>423 |                      |                      | \$ 183,102,459   | \$ 2,808,208  |                      | 1.5%                                 |  |  |
|                              |                 |          |      | TANF-MAGI Ages 1-20   | 20,308                     |                 | 1.1%                 | 1.0%                 | \$ 183,102,459<br>\$ 289,457,561   | \$ 2,808,208<br>\$ 4,297,023  | 1.5%                 | 1.5%<br>1.1%                         |  |  |
| Newly Eligible Ages 45 to 64 | -               |          |      | TANF-MAGI Ages 1-20<br>TANF-MAGI Ages 21+                         | 20,308<br>50,527           | 423             | 1.1%<br>0.8%         | 1.0%<br>0.7%         | <ul> <li>\$ 183,102,459</li> <li>\$ 289,457,561</li> <li>\$ 689,608,975</li> </ul>                         | <ul> <li>\$ 2,808,208</li> <li>\$ 4,297,023</li> <li>\$ 26,611,374</li> </ul>                       | 1.5%<br>1.5%         | 0.0%<br>1.5%<br>1.1%<br>2.8%<br>2.2% |  |  |
| Newly Eligible Ages 45 to 64 | hwest Statewide |          |      | TANF-MAGI Ages 1-20<br>TANF-MAGI Ages 21+<br>Disabled-BCC Ages 1+ | 20,308<br>50,527<br>54,319 | 423<br>2,439    | 1.1%<br>0.8%<br>4.5% | 1.0%<br>0.7%<br>3.5% | <ul> <li>\$ 183,102,459</li> <li>\$ 289,457,561</li> <li>\$ 689,608,975</li> <li>\$ 323,433,268</li> </ul> | <ul> <li>\$ 2,808,208</li> <li>\$ 4,297,023</li> <li>\$ 26,611,374</li> <li>\$ 8,346,078</li> </ul> | 1.5%<br>1.5%<br>3.9% | 1.5%<br>1.1%<br>2.8%                 |  |  |

## MERCER

| PAE Analysis:  | Potentially Avoidable Readmissions  |
|----------------|-------------------------------------|
| Program Type:  | Physical Health HealthChoices       |
| Service Dates: | January 1, 2018 - December 31, 2018 |

Southwest

| 5. Events and | Dollars by Age Bar | nd and Gender |       |                 |                 |     |               |                  |                 |                 |       |
|---------------|--------------------|---------------|-------|-----------------|-----------------|-----|---------------|------------------|-----------------|-----------------|-------|
| S             | outhwest           |               | Eve   | ents            |                 |     |               | Do               | llars           |                 |       |
| Age Band      | Gender             | Total         | PAE   | 2018 % of Total | 2017 % of Total |     | Total         | PAE              | 2018 % of Total | 2017 % of Total | 5.00/ |
| All Ages      | Male               | 20,720        | 557   | 2.7%            | 2.1%            | \$  | 224,077,052   | \$<br>5,085,312  | 2.3%            | 1.9%            | 5.0%  |
| All Ages      | Female             | 32,773        | 609   | 1.9%            | 1.7%            | \$  | 256,964,711   | \$<br>5,150,891  | 2.0%            | 1.9%            | 4.0%  |
| Total         |                    | 53,493        | 1,166 | 2.2%            | 1.8%            | \$  | 481,041,763   | \$<br>10,236,202 | 2.1%            | 1.9%            |       |
|               |                    |               |       |                 |                 |     |               |                  |                 |                 | 3.0%  |
| Under Age 1   |                    | 11,482        | -     | 0.0%            | 0.0%            | \$  | 77,946,066    | \$<br>-          | 0.0%            | 0.0%            | 2.0%  |
| Years 1-20    |                    | 6,153         | 131   | 2.1%            | 1.9%            | \$  | 69,911,694    | \$<br>1,274,170  | 1.8%            | 1.9%            |       |
| Years 21-44   |                    | 19,996        | 482   | 2.4%            | 2.0%            | \$  | 145,791,875   | \$<br>3,823,683  | 2.6%            | 2.4%            | 1.0%  |
| Years 45-64   |                    | 15,660        | 552   | 3.5%            | 2.9%            | \$  | 184,998,935   | \$<br>5,128,869  | 2.8%            | 2.4%            |       |
| Years 65+     |                    | 202           | 1     | 0.5%            | 0.7%            | \$  | 2,393,192     | \$<br>9,479      | 0.4%            | 0.6%            | 0.0%  |
| Total         |                    | 53,493        | 1,166 | 2.2%            | 1.8%            | \$  | 481,041,763   | \$<br>10,236,202 | 2.1%            | 1.9%            |       |
|               |                    |               |       |                 |                 |     |               |                  |                 |                 | -     |
| S             | statewide          |               | Eve   | ents            |                 |     |               | Do               | llars           |                 |       |
| Age Band      | Gender             | Total         | PAE   | 2018 % of Total | 2017 % of Total |     | Total         | PAE              | 2018 % of Total | 2017 % of Total | 5.0%  |
| All Ages      | Male               | 95,706        | 2,644 | 2.8%            | 2.3%            | \$  | 1,068,757,555 | \$<br>26,282,416 | 2.5%            | 1.9%            | 4.0%  |
| All Ages      | Female             | 151,532       | 2,499 | 1.6%            | 1.4%            | \$  | 1,210,708,027 | \$<br>26,346,310 | 2.2%            | 1.7%            |       |
| Total         |                    | 247,238       | 5,143 | 2.1%            | 1.7%            | \$. | 2,279,465,581 | \$<br>52,628,726 | 2.3%            | 1.8%            | 3.0%  |
|               |                    |               |       |                 | -               |     |               |                  |                 |                 |       |
| Under Age 1   |                    | 56,271        | -     | 0.0%            | 0.0%            | \$  | 416,775,100   | \$<br>-          | 0.0%            | 0.0%            | 2.0%  |
| Years 1-20    |                    | 31,880        | 553   | 1.7%            | 1.6%            | \$  | 348,207,415   | \$<br>8,283,320  | 2.4%            | 1.7%            | 1.0%  |
| Years 21-44   |                    | 93,810        | 2,057 | 2.2%            | 1.9%            | \$  | 697,679,912   | \$<br>17,939,292 | 2.6%            |                 | · ·   |
| Years 45-64   |                    | 64,032        | 2,492 | 3.9%            | 3.0%            | \$  | 800,014,783   | \$<br>26,087,859 | 3.3%            | 2.4%            | 0.0%  |
| Years 65+     |                    | 1,245         | 41    | 3.3%            | 2.8%            | \$  | 16,788,372    | \$<br>318,254    | 1.9%            | 1.9%            |       |
| Total         |                    | 247,238       | 5,143 | 2.1%            | 1.7%            | \$  | 2,279,465,581 | \$<br>52,628,726 | 2.3%            | 1.8%            |       |

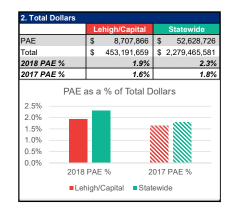


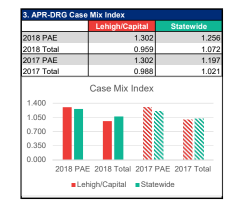


|              | alysis:      | Potentially Avoidable Readmissions   |                  |             |                    |              |                        |                        |                            |                            |                        |                        |
|--------------|--------------|--|------------------|-------------|--------------------|--------------|------------------------|------------------------|----------------------------|----------------------------|------------------------|------------------------|
| Program      | n Type:      | Physical Health HealthChoices  |                  |             |                    |              |                        |                        |                            |                            |                        |                        |
| Service      | Dates:       | January 1, 2018 - December 31, 2018  |                  |             |                    |              |                        |                        |                            |                            |                        |                        |
| Zone:        |              | Southwest  |                  |             |                    |              |                        |                        |                            |                            |                        |                        |
| 6. Even      | ts and Do    | llars by Top 10 APR-DRG  |                  |             |                    |              |                        |                        |                            |                            |                        |                        |
|              |              | Top 10 PAE by Zone   |                  |             |                    | South        | west                   |                        |                            |                            |                        |                        |
| Zone<br>Rank | APR<br>DRG   | Description  |                  | PAE         | PAE                | E Dollars    | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE                        | PAE Dollars                | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1            | 0420         | DIABETES   |                  | 78          |                    | 412,623      | 6.7%                   | 8.2%                   | 372                        | \$ 2,340,504               | 7.2%                   | 7.4                    |
| 2            | 0662         | SICKLE CELL ANEMIA CRISIS  |                  | 69          |                    | 440,531      | 5.9%                   | 5.0%                   |                            | \$ 2,547,882               | 7.0%                   | 7.3                    |
| 3            | 0282         | DISORDERS OF PANCREAS EXCEPT MALIGNANCY  |                  | 61          |                    | 370,809      | 5.2%                   | 5.9%                   |                            | \$ 1,183,157               | 2.9%                   | 3.3                    |
| 4            | 0720         | SEPTICEMIA & DISSEMINATED INFECTIONS   |                  | 57          |                    | 808,183      | 4.9%                   | 4.3%                   |                            | \$ 3,197,444               | 4.2%                   | 3.7                    |
| 5            | 0194         | HEART FAILURE  |                  | 38          |                    | 341,640      | 3.3%                   | 2.8%                   |                            | \$ 2,164,721               | 3.8%                   | 3.7                    |
| )<br>7       | 0383         | CELLULITIS & OTHER SKIN INFECTIONS   |                  | 36          |                    | 395,589      | 3.1%                   | 3.0%                   |                            | \$ 1,188,656               | 2.5%                   | 2.9                    |
| /<br>>       | 0775         |  | 36               |             | 125,843            | 3.1%<br>2.9% | 4.5%                   |                        | \$ 795,839                 | 3.6%                       | 4.1                    |                        |
| 5            | 0280<br>0254 | ALCOHOLIC LIVER DISEASE<br>OTHER DIGESTIVE SYSTEM DIAGNOSES  | 34<br>31         |             | 332,849<br>322,918 | 2.9%         | 2.1%<br>1.2%           |                        | \$ 1,306,135<br>\$ 656,165 | 2.1%<br>1.4%               | 1.6<br>1.1             |                        |
| 9<br>10      | 0234         | CHRONIC OBSTRUCTIVE PULMONARY DISEASE  |                  | 29          |                    | 275,736      | 2.7%                   | 5.8%                   |                            | \$ 656,165<br>\$ 1,764,696 | 4.0%                   | 4.6                    |
| 10           | 0140         | All Else   |                  |             |                    | 5,409,482    | 59.8%                  | 57.2%                  |                            | \$ 35,483,527              | 61.3%                  |                        |
|              |              | Total  |                  |             | · ·                | ),236,202    | 100.0%                 | 100.0%                 |                            | \$ 52,628,726              | 100.0%                 | 100.0                  |
|              |              | 0.0% 2<br>DIABETES   | 10 PAE E<br>2.0% | 3ased on Zo |                    | as a % d     | of Total PAE           |                        | 8.0%                       | 10.                        | 0%                     | 12.0%                  |
| DISOF        | SEPTICE      | 0.0%   |                  |             |                    | as a % d     |                        |                        | 8.0%                       | 10.                        | 0%                     | 12.0%                  |
| DISOF        | SEPTICE      | 0.0% 2<br>DIABETES<br>SICKLE CELL ANEMIA CRISIS<br>F PANCREAS EXCEPT MALIGNANCY<br>EMIA & DISSEMINATED INFECTIONS<br>HEART FAILURE<br>LULITIS & OTHER SKIN INFECTIONS<br>ALCOHOL ABUSE & DEPENDENCE<br>ALCOHOLIC LIVER DISEASE |                  |             |                    | as a % (     |                        |                        | 8.0%                       | 10.                        | 0%                     | 12.0%                  |
|              | SEPTICE      | 0.0% 2<br>DIABETES<br>SICKLE CELL ANEMIA CRISIS<br>F PANCREAS EXCEPT MALIGNANCY<br>EMIA & DISSEMINATED INFECTIONS<br>HEART FAILURE<br>LULITIS & OTHER SKIN INFECTIONS<br>ALCOHOL ABUSE & DEPENDENCE                            |                  |             |                    | as a % d     |                        |                        | 8.0%                       | 10.                        | 0%                     | 12.0%                  |



| PAE Analysis:  | Potentially Avoidab                 | le Readmissions |  |  |  |  |  |  |  |
|--|-------------------------------------|-----------------|--|--|--|--|--|--|--|
| Program Type:  | Physical Health He                  | althChoices     |  |  |  |  |  |  |  |
| Service Dates:   | January 1, 2018 - December 31, 2018 |                 |  |  |  |  |  |  |  |
| Zone:  | Lehigh/Capital                      |                 |  |  |  |  |  |  |  |
| 1. Total Events  |                                     |                 |  |  |  |  |  |  |  |
|  | Lehigh/Capital                      | Statewide       |  |  |  |  |  |  |  |
| PAE  | 864                                 | 5,143           |  |  |  |  |  |  |  |
| Total  | 52,187                              | 247,238         |  |  |  |  |  |  |  |
| 2018 PAE %   | 1.7%                                | 2.1%            |  |  |  |  |  |  |  |
| 2017 PAE %   | 1.4%                                | 1.7%            |  |  |  |  |  |  |  |
| 3.0%       2.5%       2.0%       1.5%       0.5%       0.0%       2018 |                                     | 017 PAE %       |  |  |  |  |  |  |  |
| Let  | nigh/Capital Stat                   | ewide           |  |  |  |  |  |  |  |
|  |                                     |                 |  |  |  |  |  |  |  |





| PAE as a % of Total Events by Rate Cell |           | Lehigh/Capital               |        | Eve   | ents            |                 |                | Dol        | llars           |                 |
|---|-----------|------------------------------|--------|-------|-----------------|-----------------|----------------|------------|-----------------|-----------------|
| 0.0% 1.0% 2.0% 3.0% 4.0%                | 5.0% 6.0% | Rate Cell                    | Total  | PAE   | 2018 % of Total | 2017 % of Total | Total          | PAE        | 2018 % of Total | 2017 % of Total |
|   |           | Under Age 1                  | 13,670 | -     | 0.0%            | 0.0% \$         | 95,140,184 \$  | ; -        | 0.0%            | 0.0%            |
| Under Age 1                             |           | TANF-MAGI Ages 1-20          | 4,261  | 44    | 1.0%            | 0.7% \$         | 34,498,102 \$  | 432,211    | 1.3%            | 1.1%            |
|   |           | TANF-MAGI Ages 21+           | 11,747 | 88    | 0.7%            | 0.4% \$         | 62,251,607 \$  | 849,780    | 1.4%            | 0.59            |
| TANF-MAGI Ages 1-20                     |           | Disabled-BCC Ages 1+         | 9,805  | 391   | 4.0%            | 3.2% \$         | 128,979,252 \$ | 4,346,063  | 3.4%            | 3.09            |
|   |           | Newly Eligible Ages 19 to 44 | 6,988  | 154   | 2.2%            | 2.3% \$         | 59,881,486 \$  | 1,170,243  | 2.0%            | 1.9%            |
| TANF-MAGI Ages 21+                      |           | Newly Eligible Ages 45 to 64 | 5,716  | 187   | 3.3%            | 3.0% \$         | 72,441,028 \$  | 1,909,569  | 2.6%            | 2.3%            |
|   |           | Total                        | 52,187 | 864   | 1.7%            | 1.4% \$         | 453,191,659 \$ | 8,707,866  | 1.9%            | 1.6%            |
| Disabled-BCC Ages 1+                    |           |                              |        |       |                 |                 |                |            |                 |                 |
|   |           | Statewide                    |        | Eve   | nts             |                 |                | Dol        | lars            |                 |
| ewly Eligible Ages 19 to 44             |           | Rate Cell                    | Total  | PAE   | 2018 % of Total | 2017 % of Total | Total          | PAE        | 2018 % of Total | 2017 % of Total |
|   |           | Under Age 1                  | 56,271 | -     | 0.0%            | 0.0% \$         | 416,775,100 \$ | ; -        | 0.0%            | 0.0%            |
| ewly Eligible Ages 45 to 64             |           | TANF-MAGI Ages 1-20          | 20,308 | 224   | 1.1%            | 1.0% \$         | 183,102,459 \$ | 2,808,208  | 1.5%            | 1.5%            |
|   |           | TANF-MAGI Ages 21+           | 50,527 | 423   | 0.8%            | 0.7% \$         | 289,457,561 \$ | 4,297,023  | 1.5%            | 1.1%            |
| Total                                   |           | Disabled-BCC Ages 1+         | 54,319 | 2,439 | 4.5%            | 3.5% \$         | 689,608,975 \$ | 26,611,374 | 3.9%            | 2.8%            |
| i otdi                                  |           | Newly Eligible Ages 19 to 44 | 35,782 | 1,022 | 2.9%            | 2.6% \$         | 323,433,268 \$ | 8,346,078  | 2.6%            | 2.2%            |
|   |           |                              |        |       |                 |                 |                |            |                 |                 |
| ■Lehigh/Capital ■Statewide              |           | Newly Eligible Ages 45 to 64 | 30,031 | 1,035 | 3.4%            | 2.8% \$         | 377,088,219 \$ | 10,566,041 | 2.8%            | 2.3%            |



| Potentially Avoidab | le Readmissions  |  |  |   |  |   |  |  |  |   |   |  |  |  |  |  |  |  |  |  |
|---------------------|--|--|--|---|--|---|--|--|--|---|---|--|--|--|--|--|--|--|--|--|
| Physical Health He  | althChoices  |  |  |   |  |   |  |  |  |   |   |  |  |  |  |  |  |  |  |  |
| January 1, 2018 - [ | December 31, 2018  |  |  |   |  |   |  |  |  |   |   |  |  |  |  |  |  |  |  |  |
| Lehigh/Capital      |  |  |  |   |  |   |  |  |  |   |   |  |  |  |  |  |  |  |  |  |
| ollars by Age Band  | and Gender   |  |  |   |  |   |  |  |  |   |   |  |  |  |  |  |  |  |  |  |
| h/Capital           |  | Eve  | ents   |   |  | D   | ollars   |  |  | DAE as a  | % of Total Evonts by (  | Condor   |  |  |  |  |  |  |  |  |
| Gender              | Total  | PAE  | 2018 % of Total  | 2017 % of Total   | Total  | PAE   | 2018 % of Total  | 2017 % of Total  | F 00/  | FAL as a  |   | Lenign/  | Capital<br>de  |  |  |  |  |  |  |  |
| Male                | 18,996   | 427  | 2.2%   | 1.9%  | \$ 204,138,075   | \$ 4,568,784  | 2.2%   | 1.8%   | 5.0%   |   |   |  |  |  |  |  |  |  |  |  |
| Female              | 33,191   | 437  | 1.3%   | 1.1%  | \$ 249,053,584   | \$ 4,139,082  | 1.7%   | 1.5%   | 4.0% —   |   |   |  |  |  |  |  |  |  |  |  |
|                     | 52,187   | 864  | 1.7%   | 1.4%  | \$ 453,191,659   | \$ 8,707,866  | 1.9%   | 1.6%   |  |   |   |  |  |  |  |  |  |  |  |  |
|                     |  |  |  |   |  |   |  |  | 3.0% —   |   |   |  |  |  |  |  |  |  |  |  |
|                     |  | -  |  |   |  |   |  |  | 2.0%   |   |   |  |  |  |  |  |  |  |  |  |
|                     |  |  |  |   |  |   |  |  | 2.070  |   |   |  |  |  |  |  |  |  |  |  |
|                     | 19,889   | 309  |  |   |  |   |  |  | 1.0%   |   |   |  | · · · · · ·  |  |  |  |  |  |  |  |
|                     | 11,629   | 439  |  |   |  |   |  |  |  |   |   |  |  |  |  |  |  |  |  |  |
|                     |  | 11   |  |   |  |   |  |  | 0.0% —   |   |   |  | · · · · ·  |  |  |  |  |  |  |  |
|                     | 52,187   | 864  | 1.7%   | 1.4%  | \$ 453,191,659   | \$ 8,707,866  | 1.9%   | 1.6%   |  | Male  | Female  | lotal  |  |  |  |  |  |  |  |  |
| tewide              |  | Eve  | ents   |   |  | D   | ollars   |  |  | PAE as  | a % of Total Events by  | Age Lehigh   | /Canital   |  |  |  |  |  |  |  |
| Gender              | Total  | PAE  | 2018 % of Total  | 2017 % of Total   | Total  | PAE   | 2018 % of Total  | 2017 % of Total  | 5.0% —   |   |   | - Conigin  |  |  |  |  |  |  |  |  |
| Male                | 95,706   | 2,644  | 2.8%   | 2.3%  | \$ 1,068,757,555   | \$ 26,282,416   | 2.5%   | 1.9%   | 4 0%   |   |   |  |  |  |  |  |  |  |  |  |
| Female              | 151,532  | 2,499  | 1.6%   | 1.4%  | \$ 1,210,708,027   | \$ 26,346,310   | 2.2%   | 1.7%   |  |   |   |  |  |  |  |  |  |  |  |  |
|                     | 247,238  | 5,143  | 2.1%   | 1.7%  | \$ 2,279,465,581   | \$ 52,628,726   | 2.3%   | 1.8%   | 3.0%   |   |   |  |  |  |  |  |  |  |  |  |
|                     | 50.074   | _  | 0.0%   | 0.0%  | <b>•</b> 440 775 400   |   | 0.0%   | 0.0%   | 2.0%   |   |   |  |  |  |  |  |  |  |  |  |
|                     |  |  |  |   |  |   |  |  |  | _   |   |  |  |  |  |  |  |  |  |  |
|                     |  |  |  |   |  |   |  |  | 1.0% —   |   |   |  |  |  |  |  |  |  |  |  |
|                     |  |  |  |   |  |   |  |  |  |   |   |  |  |  |  |  |  |  |  |  |
|                     |  |  |  |   |  |   |  |  |  |   | No  | N  |  |  |  |  |  |  |  |  |
|                     |  |  |  |   | , , .  |   |  |  | Und  | der Age 1 Years 1-20  | Years 21-44 Years 45-64   | Years 65+ T  | otal   |  |  |  |  |  |  |  |
| oh                  | Physical Health He<br>January 1, 2018 - I<br>Lehigh/Capital<br>Ulars by Age Band<br>Vapital<br>Gender<br>Male<br>Female<br>ewide<br>Gender<br>Male | Physical Health HealthChoices<br>January 1, 2018 - December 31, 2018<br>Lehigh/Capital<br>Ilars by Age Band and Gender<br>Vapital<br>Gender Total<br>Male 18,996<br>Female 33,191<br>52,187<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U | Physical Health HealthChoices         January 1, 2018 - December 31, 2018         Lehigh/Capital       Events         Ilars by Age Band and Gender       PAE         Male       Total       PAE         Male       18,996       427         Female       33,191       437         Issue       52,187       864         U       Events       13,670         Issue       52,187       864         U       Events       13,670         Issue       13,670       -         Issue       19,889       309         Issue       11,629       439         Issue       11,629       439         Issue       12,88       11         Issue       13,670       2,484         ewide       Event       13,1532       2,499         Male       95,706       2,644         Female       15,1532       2,499         Issue       13,1880       553         Issue <td>Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Events           Gender         Total         PAE         2018 % of Total           Male         18,996         427         2.2%           Female         33,191         437         1.3%           52,187         864         1.7%           V           V           Interview of the second second</td> <td>Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital         Events           Gender         Total         PAE         2018 % of Total         2017 % of Total           Male         18,996         427         2.2%         1.9%           Female         33,191         437         1.3%         1.1%           Segment         664         1.7%         1.4%           Value         864         1.7%         1.4%           Sigment         864         1.7%         1.4%           Value         13,670         0.0%         0.0%           6,711         105         1.6%         1.4%           19,889         309         1.6%         1.3%           11,629         439         3.8%         3.2%           288         11         3.8%         3.8%           Gender         Total         PAE         2018 % of Total         2017 % of Total           Male         95,706         2,644         2.8%         2.3%           Female         151,532         2,499         1.6%         1.4%           Male         95,706         2,644         2.8%         2.3%</td> <td>Physical Health Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Iter State Stat</td> <td>Physical Health Choices           January 1, 2018 - December 31, 2018           January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017         January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017         January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017         January 1, 2017, 2018, 2018           January 1, 2017, 2018, 2018         January 1, 2017, 2018, 2018           January 1, 2017, 2018, 2017         January 1, 2017, 2018, 2018           January 1, 2017, 2018, 2017         January 1, 2017, 2018, 2018           January 1, 2018, 2017, 2018, 2017         January 1, 2017, 2018, 2018           January 1, 2018, 2014         <th< td=""><td>Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           January 1, 2018 - December 31, 2018           Lehigh/Capital           Janse by Age Band and Gender           VCapital         Cender         Total         PAE         2018 % of Total         2017 % of Total         Total         PAE         2018 % of Total           Male         16.996         4.27         2.2%         1.9%         2         2.04,138.075         \$         4.568.784         2.2%           Female         33.191         437         1.3%         1.1%         \$         4905.3584         \$         4.139.062         1.7%           Female         33.191         437         1.3%         5         4.53.191.659         \$         8.707.866         1.9%           Female         13.670         -         O.0%           19.889         309         1.6%         1.3%         \$         1.38.649         \$         9.2140.184         \$         9.2714.100         2.2781.660         2.0%           Center         <th colspa<="" td=""><td>Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Lehigh/Capital           Colspan="4"&gt;Collars           Vagatal           Collars           Collars</td><td>Physical Health Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Colspan="6"&gt;Collars           Collars           Collars</td><td>Physical Health Choloes         January 1, 2018 - December 31, 2018         Lehigh/Captial         Vicapital       Dollars       Polars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % o</td><td>Physical Health Choloses         January 1, 2018 - becameter 31, 2018         Lange 1, 2018       Lange 1, 2018         Lange 1, 2018       Lange 1, 2018       Lange 1, 2018       Pairs         Lange 1, 2018       Lange 1, 2017        <th colspan="6" lang<="" td=""><td>Physical Health HealthChoices         January 1, 2018 - December 31, 2018         Very Job Stand and Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE       2018 % of Total       PAE       2018 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender       Conder         Total       PAE       2018 % of Total       2017 % of Total       PAE       2017 % of Total         Colspan="2"&gt;Total       PAE       2018 % of Total       PAE       2018 % of Total       2017 % of</td></th></td></th></td></th<></td> | Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Events           Gender         Total         PAE         2018 % of Total           Male         18,996         427         2.2%           Female         33,191         437         1.3%           52,187         864         1.7%           V           V           Interview of the second | Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital         Events           Gender         Total         PAE         2018 % of Total         2017 % of Total           Male         18,996         427         2.2%         1.9%           Female         33,191         437         1.3%         1.1%           Segment         664         1.7%         1.4%           Value         864         1.7%         1.4%           Sigment         864         1.7%         1.4%           Value         13,670         0.0%         0.0%           6,711         105         1.6%         1.4%           19,889         309         1.6%         1.3%           11,629         439         3.8%         3.2%           288         11         3.8%         3.8%           Gender         Total         PAE         2018 % of Total         2017 % of Total           Male         95,706         2,644         2.8%         2.3%           Female         151,532         2,499         1.6%         1.4%           Male         95,706         2,644         2.8%         2.3% | Physical Health Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Iter State Stat | Physical Health Choices           January 1, 2018 - December 31, 2018           January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017         January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017         January 1, 2018 - December 31, 2017           January 1, 2018 - December 31, 2017         January 1, 2017, 2018, 2018           January 1, 2017, 2018, 2018         January 1, 2017, 2018, 2018           January 1, 2017, 2018, 2017         January 1, 2017, 2018, 2018           January 1, 2017, 2018, 2017         January 1, 2017, 2018, 2018           January 1, 2018, 2017, 2018, 2017         January 1, 2017, 2018, 2018           January 1, 2018, 2014 <th< td=""><td>Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           January 1, 2018 - December 31, 2018           Lehigh/Capital           Janse by Age Band and Gender           VCapital         Cender         Total         PAE         2018 % of Total         2017 % of Total         Total         PAE         2018 % of Total           Male         16.996         4.27         2.2%         1.9%         2         2.04,138.075         \$         4.568.784         2.2%           Female         33.191         437         1.3%         1.1%         \$         4905.3584         \$         4.139.062         1.7%           Female         33.191         437         1.3%         5         4.53.191.659         \$         8.707.866         1.9%           Female         13.670         -         O.0%           19.889         309         1.6%         1.3%         \$         1.38.649         \$         9.2140.184         \$         9.2714.100         2.2781.660         2.0%           Center         <th colspa<="" td=""><td>Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Lehigh/Capital           Colspan="4"&gt;Collars           Vagatal           Collars           Collars</td><td>Physical Health Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Colspan="6"&gt;Collars           Collars           Collars</td><td>Physical Health Choloes         January 1, 2018 - December 31, 2018         Lehigh/Captial         Vicapital       Dollars       Polars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % o</td><td>Physical Health Choloses         January 1, 2018 - becameter 31, 2018         Lange 1, 2018       Lange 1, 2018         Lange 1, 2018       Lange 1, 2018       Lange 1, 2018       Pairs         Lange 1, 2018       Lange 1, 2017        <th colspan="6" lang<="" td=""><td>Physical Health HealthChoices         January 1, 2018 - December 31, 2018         Very Job Stand and Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE       2018 % of Total       PAE       2018 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender       Conder         Total       PAE       2018 % of Total       2017 % of Total       PAE       2017 % of Total         Colspan="2"&gt;Total       PAE       2018 % of Total       PAE       2018 % of Total       2017 % of</td></th></td></th></td></th<> | Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           January 1, 2018 - December 31, 2018           Lehigh/Capital           Janse by Age Band and Gender           VCapital         Cender         Total         PAE         2018 % of Total         2017 % of Total         Total         PAE         2018 % of Total           Male         16.996         4.27         2.2%         1.9%         2         2.04,138.075         \$         4.568.784         2.2%           Female         33.191         437         1.3%         1.1%         \$         4905.3584         \$         4.139.062         1.7%           Female         33.191         437         1.3%         5         4.53.191.659         \$         8.707.866         1.9%           Female         13.670         -         O.0%           19.889         309         1.6%         1.3%         \$         1.38.649         \$         9.2140.184         \$         9.2714.100         2.2781.660         2.0%           Center <th colspa<="" td=""><td>Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Lehigh/Capital           Colspan="4"&gt;Collars           Vagatal           Collars           Collars</td><td>Physical Health Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Colspan="6"&gt;Collars           Collars           Collars</td><td>Physical Health Choloes         January 1, 2018 - December 31, 2018         Lehigh/Captial         Vicapital       Dollars       Polars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % o</td><td>Physical Health Choloses         January 1, 2018 - becameter 31, 2018         Lange 1, 2018       Lange 1, 2018         Lange 1, 2018       Lange 1, 2018       Lange 1, 2018       Pairs         Lange 1, 2018       Lange 1, 2017        <th colspan="6" lang<="" td=""><td>Physical Health HealthChoices         January 1, 2018 - December 31, 2018         Very Job Stand and Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE       2018 % of Total       PAE       2018 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender       Conder         Total       PAE       2018 % of Total       2017 % of Total       PAE       2017 % of Total         Colspan="2"&gt;Total       PAE       2018 % of Total       PAE       2018 % of Total       2017 % of</td></th></td></th> | <td>Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Lehigh/Capital           Colspan="4"&gt;Collars           Vagatal           Collars           Collars</td> <td>Physical Health Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Colspan="6"&gt;Collars           Collars           Collars</td> <td>Physical Health Choloes         January 1, 2018 - December 31, 2018         Lehigh/Captial         Vicapital       Dollars       Polars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % o</td> <td>Physical Health Choloses         January 1, 2018 - becameter 31, 2018         Lange 1, 2018       Lange 1, 2018         Lange 1, 2018       Lange 1, 2018       Lange 1, 2018       Pairs         Lange 1, 2018       Lange 1, 2017        <th colspan="6" lang<="" td=""><td>Physical Health HealthChoices         January 1, 2018 - December 31, 2018         Very Job Stand and Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE       2018 % of Total       PAE       2018 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender       Conder         Total       PAE       2018 % of Total       2017 % of Total       PAE       2017 % of Total         Colspan="2"&gt;Total       PAE       2018 % of Total       PAE       2018 % of Total       2017 % of</td></th></td> | Physical Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Lehigh/Capital           Colspan="4">Collars           Vagatal           Collars           Collars | Physical Health Health Choices           January 1, 2018 - December 31, 2018           Lehigh/Capital           Colspan="6">Collars           Collars           Collars | Physical Health Choloes         January 1, 2018 - December 31, 2018         Lehigh/Captial         Vicapital       Dollars       Polars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Onlars       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       PAE       2018 % of Total       2017 % of Total       Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % of Total       2017 % of Total       2018 % of Total       2017 % of Total       2017 % o | Physical Health Choloses         January 1, 2018 - becameter 31, 2018         Lange 1, 2018       Lange 1, 2018         Lange 1, 2018       Lange 1, 2018       Lange 1, 2018       Pairs         Lange 1, 2018       Lange 1, 2017       Lange 1, 2017 <th colspan="6" lang<="" td=""><td>Physical Health HealthChoices         January 1, 2018 - December 31, 2018         Very Job Stand and Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE       2018 % of Total       PAE       2018 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender       Conder         Total       PAE       2018 % of Total       2017 % of Total       PAE       2017 % of Total         Colspan="2"&gt;Total       PAE       2018 % of Total       PAE       2018 % of Total       2017 % of</td></th> | <td>Physical Health HealthChoices         January 1, 2018 - December 31, 2018         Very Job Stand and Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE       2018 % of Total       PAE       2018 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender       Conder         Total       PAE       2018 % of Total       2017 % of Total       PAE       2017 % of Total         Colspan="2"&gt;Total       PAE       2018 % of Total       PAE       2018 % of Total       2017 % of</td> |  |  |  |  |  | Physical Health HealthChoices         January 1, 2018 - December 31, 2018         Very Job Stand and Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE       2018 % of Total       PAE       2018 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender         Conder       Total       PAE       2018 % of Total       2017 % of Total       PAE as a % of Total Events by Gender       Conder         Total       PAE       2018 % of Total       2017 % of Total       PAE       2017 % of Total         Colspan="2">Total       PAE       2018 % of Total       PAE       2018 % of Total       2017 % of |

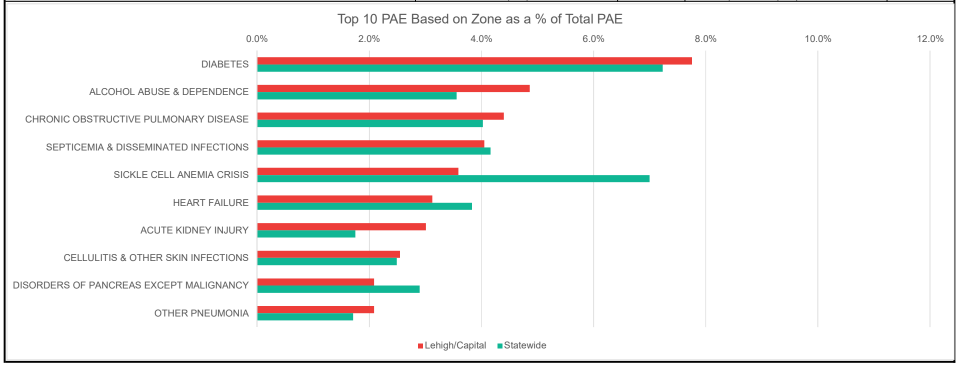
 PAE Analysis:
 Potentially Avoidable Readmissions

 Program Type:
 Physical Health HealthChoices

 Service Dates:
 January 1, 2018 - December 31, 2018

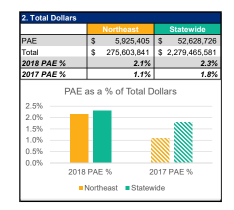
 Zone:
 Lehigh/Capital

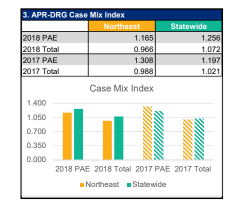
| 6. Even      | ts and Do  | llars by Top 10 APR-DRG                 |     |    |            |                        |                        |           |               |                        |                        |  |
|--------------|------------|---|-----|----|------------|------------------------|------------------------|-----------|---------------|------------------------|------------------------|--|
|              |            | Top 10 PAE by Zone                      |     |    | Lehigh/    | Capital                |                        | Statewide |               |                        |                        |  |
| Zone<br>Rank | APR<br>DRG | Description                             | PAE | P/ | AE Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE       | PAE Dollars   | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |  |
| 1            | 0420       | DIABETES                                | 67  | \$ | 467,816    | 7.8%                   | 11.2%                  | 372       | \$ 2,340,504  | 7.2%                   | 7.4%                   |  |
| 2            | 0775       | ALCOHOL ABUSE & DEPENDENCE              | 42  | \$ | 208,014    | 4.9%                   | 7.8%                   | 183       | \$ 795,839    | 3.6%                   | 4.1%                   |  |
| 3            | 0140       | CHRONIC OBSTRUCTIVE PULMONARY DISEASE   | 38  | \$ | 319,167    | 4.4%                   | 5.1%                   | 207       | \$ 1,764,696  | 4.0%                   | 4.6%                   |  |
| 4            | 0720       | SEPTICEMIA & DISSEMINATED INFECTIONS    | 35  | \$ | 408,155    | 4.1%                   | 3.5%                   | 214       | \$ 3,197,444  | 4.2%                   | 3.7%                   |  |
| 5            | 0662       | SICKLE CELL ANEMIA CRISIS               | 31  | \$ | 220,556    | 3.6%                   | 1.9%                   | 360       | \$ 2,547,882  | 7.0%                   | 7.3%                   |  |
| 6            | 0194       | HEART FAILURE                           | 27  | \$ | 240,426    | 3.1%                   | 2.7%                   | 197       | \$ 2,164,721  | 3.8%                   | 3.7%                   |  |
| 7            | 0469       | ACUTE KIDNEY INJURY                     | 26  | \$ | 375,864    | 3.0%                   | 2.7%                   | 90        | \$ 962,318    | 1.7%                   | 2.2%                   |  |
| 8            | 0383       | CELLULITIS & OTHER SKIN INFECTIONS      | 22  | \$ | 174,934    | 2.5%                   | 3.1%                   | 128       | \$ 1,188,656  | 2.5%                   | 2.9%                   |  |
| 9            | 0282       | DISORDERS OF PANCREAS EXCEPT MALIGNANCY | 18  | \$ | 283,282    | 2.1%                   | 2.6%                   | 149       | \$ 1,183,157  | 2.9%                   | 3.3%                   |  |
| 10           | 0139       | OTHER PNEUMONIA                         | 18  | \$ | 182,253    | 2.1%                   | 1.5%                   | 88        | \$ 1,425,686  | 1.7%                   | 1.5%                   |  |
|              |            | All Else                                | 540 | \$ | 5,827,400  | 62.5%                  | 58.1%                  | 3,155     | \$ 35,057,823 | 61.3%                  | 59.4%                  |  |
|              |            | Total                                   | 864 | \$ | 8,707,866  | 100.0%                 | 100.0%                 | 5,143     | \$ 52,628,726 | 100.0%                 | 100.0%                 |  |





| PAE Analysis:  | Potentially Avoidab | le Readmissions  |  |  |  |  |  |
|--|---------------------|------------------|--|--|--|--|--|
| Program Type:  | Physical Health He  | althChoices      |  |  |  |  |  |
| Service Dates:   | January 1, 2018 - D | ecember 31, 2018 |  |  |  |  |  |
| Zone:  | Northeast           |                  |  |  |  |  |  |
| 1. Total Events  |                     |                  |  |  |  |  |  |
|  | Northeast           | Statewide        |  |  |  |  |  |
| PAE  | 422                 | 5,143            |  |  |  |  |  |
| Total  | 32,207              | 247,238          |  |  |  |  |  |
| 2018 PAE %   | 1.3%                | 2.1%             |  |  |  |  |  |
| 2017 PAE %   | 1.1%                | 1.7%             |  |  |  |  |  |
| 3.0%       2.5%       2.0%       1.5%       1.0%       0.5%       0.0% | as a % of Total E   | vents            |  |  |  |  |  |
| 1 -  | Northeast Statew    | ide              |  |  |  |  |  |
|  |                     |                  |  |  |  |  |  |





| PAE as a % of Total Events by R | ate Cell |      | Northeast                    |        | Eve   | nts             |                 |                   | Do         | llars           |                 |
|---------------------------------|----------|------|------------------------------|--------|-------|-----------------|-----------------|-------------------|------------|-----------------|-----------------|
| 0.0% 1.0% 2.0% 3.0%             |          | 6.0% | Rate Cell                    | Total  | PAE   | 2018 % of Total | 2017 % of Total | Total             | PAE        | 2018 % of Total | 2017 % of Total |
|                                 |          |      | Under Age 1                  | 8,085  | -     | 0.0%            | 0.0%            | \$ 48,219,054 \$  | ; -        | 0.0%            | 0.0%            |
| Under Age 1                     |          |      | TANF-MAGI Ages 1-20          | 2,522  | 8     | 0.3%            | 0.7%            | \$ 20,603,349     | 5 110,737  | 0.5%            | 1.0%            |
|                                 |          |      | TANF-MAGI Ages 21+           | 6,874  | 53    | 0.8%            | 0.5%            | \$ 39,433,368     | 5 784,710  | 2.0%            | 1.2%            |
| TANF-MAGI Ages 1-20             |          |      | Disabled-BCC Ages 1+         | 6,409  | 210   | 3.3%            | 2.1%            | \$ 78,736,147 \$  | 3,308,658  | 4.2%            | 1.3%            |
|                                 |          |      | Newly Eligible Ages 19 to 44 | 4,376  | 58    | 1.3%            | 1.9%            | \$ 38,362,005     | 614,445    | 1.6%            | 1.8%            |
| TANF-MAGI Ages 21+              |          |      | Newly Eligible Ages 45 to 64 | 3,941  | 93    | 2.4%            | 2.0%            | \$ 50,249,919 \$  | 1,106,854  | 2.2%            | 1.2%            |
|                                 |          |      | Total                        | 32,207 | 422   | 1.3%            | 1.1%            | \$ 275,603,841    | 5,925,405  | 2.1%            | 1.1%            |
| Disabled-BCC Ages 1+            |          |      |                              |        |       |                 |                 |                   |            |                 |                 |
|                                 |          |      | Statewide                    |        | Eve   | nts             |                 |                   | Do         | lars            |                 |
| Newly Eligible Ages 19 to 44    |          |      | Rate Cell                    | Total  | PAE   | 2018 % of Total | 2017 % of Total | Total             | PAE        | 2018 % of Total | 2017 % of Total |
|                                 |          |      | Under Age 1                  | 56,271 | -     | 0.0%            | 0.0%            | \$ 416,775,100 \$ | ; -        | 0.0%            | 0.0%            |
| Newly Eligible Ages 45 to 64    |          |      | TANF-MAGI Ages 1-20          | 20,308 | 224   | 1.1%            | 1.0%            | \$ 183,102,459    | 2,808,208  | 1.5%            | 1.5%            |
|                                 |          |      | TANF-MAGI Ages 21+           | 50,527 | 423   | 0.8%            | 0.7%            | \$ 289,457,561 \$ | 4,297,023  | 1.5%            | 1.1%            |
| Total                           |          |      | Disabled-BCC Ages 1+         | 54,319 | 2,439 | 4.5%            | 3.5%            | \$ 689,608,975 \$ | 26,611,374 | 3.9%            | 2.8%            |
|                                 |          |      | Newly Eligible Ages 19 to 44 | 35,782 | 1,022 | 2.9%            | 2.6%            | \$ 323,433,268    | 8,346,078  | 2.6%            | 2.2%            |
|                                 |          |      | Newly Eligible Ages 45 to 64 | 30,031 | 1,035 | 3.4%            | 2.8%            | \$ 377,088,219 \$ | 10,566,041 | 2.8%            | 2.3%            |
| Northeast Statewide             |          |      |                              |        |       |                 |                 |                   |            |                 |                 |

## MERCER

0.0%

2.4%

2.6%

3.3%

1.9%

2.3%

0.0%

1.7%

2.2%

2.4%

1.9%

1.8%

| PAE Analysis: | Potentially Avoidable Readmissions |
|---------------|------------------------------------|
|               |                                    |

Program Type: Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

56,271

31,880

93,810

64,032

1,245

247,238

Zone: Northeast

Under Age 1

Years 1-20

Years 21-44

Years 45-64

Years 65+

Total

| 5. Events and | Dollars by Age Bar | id and Gender |       |                 |                 |                     |                  |                 |                 |       |
|---------------|--------------------|---------------|-------|-----------------|-----------------|---------------------|------------------|-----------------|-----------------|-------|
| N             | lortheast          |               | Eve   | ents            |                 |                     | Do               |                 |                 |       |
| Age Band      | Gender             | Total         | PAE   | 2018 % of Total | 2017 % of Total | Total               | PAE              | 2018 % of Total | 2017 % of Total | 5.00/ |
| All Ages      | Male               | 11,715        | 203   | 1.7%            | 1.5%            | \$<br>121,704,148   | \$<br>2,071,041  | 1.7%            | 1.1%            | 5.0%  |
| All Ages      | Female             | 20,492        | 219   | 1.1%            | 0.9%            | \$<br>153,899,693   | \$<br>3,854,363  | 2.5%            | 1.1%            | 4.0%  |
| Total         |                    | 32,207        | 422   | 1.3%            | 1.1%            | \$<br>275,603,841   | \$<br>5,925,405  | 2.1%            | 1.1%            |       |
|               |                    |               |       |                 |                 |                     |                  |                 |                 | 3.0%  |
| Under Age 1   |                    | 8,085         | -     | 0.0%            | 0.0%            | \$<br>48,219,054    | \$<br>-          | 0.0%            | 0.0%            | 2.0%  |
| Years 1-20    |                    | 3,794         | 38    | 1.0%            | 0.6%            | \$<br>38,352,193    | \$<br>1,820,593  | 4.7%            |                 | · ·   |
| Years 21-44   |                    | 12,086        | 162   | 1.3%            | 1.3%            | \$<br>85,968,675    | \$<br>1,870,890  | 2.2%            | 1.6%            | 1.0%  |
| Years 45-64   |                    | 8,138         | 217   | 2.7%            | 2.1%            | \$<br>101,434,915   | \$<br>2,169,962  | 2.1%            |                 |       |
| Years 65+     |                    | 104           | 5     | 4.8%            | 2.0%            | \$<br>1,629,005     | \$<br>63,960     | 3.9%            | 0.7%            | 0.0%  |
| Total         |                    | 32,207        | 422   | 1.3%            | 1.1%            | \$<br>275,603,841   | \$<br>5,925,405  | 2.1%            | 1.1%            |       |
| 9             | tatewide           |               | Eve   | ents            |                 |                     | <br>Do           | llars           |                 |       |
| Age Band      | Gender             | Total         | PAE   | 2018 % of Total | 2017 % of Total | Total               | PAE              |                 | 2017 % of Total | 5.0%  |
| All Ages      | Male               | 95,706        | 2,644 | 2.8%            | 2.3%            | \$<br>1,068,757,555 | \$<br>26,282,416 | 2.5%            | 1.9%            | 4.0%  |
| All Ages      | Female             | 151,532       | 2,499 | 1.6%            | 1.4%            | \$<br>1,210,708,027 | \$<br>26,346,310 | 2.2%            |                 |       |
| Total         |                    | 247,238       | 5,143 | 2.1%            | 1.7%            | \$<br>2,279,465,581 | \$<br>52,628,726 | 2.3%            | 1.8%            | 3.0%  |

0.0%

1.7%

2.2%

3.9%

3.3%

2.1%

-

553

2,057

2,492

5,143

41

0.0%

1.6%

1.9%

3.0%

\$ 416,775,100 \$

\$ 348,207,415 \$

\$ 697,679,912 \$

\$ 800,014,783 \$

1.7% \$ 2,279,465,581 \$ 52,628,726

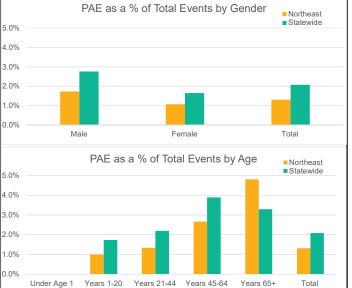
2.8% \$ 16,788,372 \$

8,283,320

17,939,292

26,087,859

318,254

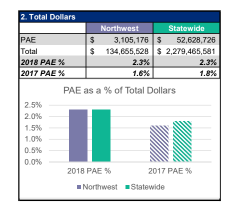




|              | alysis:    | Potentially Avoidable Readmissions  |                          |      |                                 |                                      |                        |                      |               |                        |                        |
|--------------|------------|---|--------------------------|------|---------------------------------|--------------------------------------|------------------------|----------------------|---------------|------------------------|------------------------|
| Progran      | n Type:    | Physical Health HealthChoices   |                          |      |                                 |                                      |                        |                      |               |                        |                        |
| Service      | Dates:     | January 1, 2018 - December 31, 2018   |                          |      |                                 |                                      |                        |                      |               |                        |                        |
| Zone:        |            | Northeast   |                          |      |                                 |                                      |                        |                      |               |                        |                        |
| 6. Event     | ts and Do  | llars by Top 10 APR-DRG   |                          |      |                                 |                                      |                        |                      |               |                        |                        |
|              |            | Top 10 PAE by Zone  |                          |      | North                           | neast                                |                        |                      | State         | wide                   |                        |
| Zone<br>Rank | APR<br>DRG | Description   | PAE                      | P    | AE Dollars                      | 2018 % of<br>Total PAE               | 2017 % of<br>Total PAE | PAE                  | PAE Dollars   | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1            | 0420       | DIABETES  | 2                        | 9 \$ | 177,182                         | 6.9%                                 | 3.3%                   | 372                  | \$ 2,340,504  | 7.2%                   | 7.4                    |
| 2            | 0282       | DISORDERS OF PANCREAS EXCEPT MALIGNANCY   |                          | 3 \$ | ,                               | 5.5%                                 | 4.9%                   | 149                  | \$ 1,183,157  | 2.9%                   | 3.3                    |
| 3            | 0280       | ALCOHOLIC LIVER DISEASE   |                          | 6 \$ | 167,937                         | 3.8%                                 | 2.2%                   |                      | \$ 1,306,135  | 2.1%                   | 1.6                    |
| 4            | 0720       | SEPTICEMIA & DISSEMINATED INFECTIONS  |                          | 5 \$ | 201,711                         | 3.6%                                 | 5.5%                   |                      | \$ 3,197,444  | 4.2%                   | 3.7                    |
| 5            | 0383       | CELLULITIS & OTHER SKIN INFECTIONS  |                          | 5 \$ | ,                               | 3.6%                                 | 3.3%                   |                      | \$ 1,188,656  | 2.5%                   | 2.9                    |
| 6            | 0139       | OTHER PNEUMONIA   |                          | 4 \$ | 509,988                         | 3.3%                                 | 2.2%                   |                      | \$ 1,425,686  | 1.7%                   | 1.5                    |
| 7            | 0194       | HEART FAILURE   |                          | 3 \$ | 102,145                         | 3.1%                                 | 2.5%                   |                      | \$ 2,164,721  | 3.8%                   | 3.7                    |
| 8            | 0053       | SEIZURE   |                          | 1 \$ | ,                               | 2.6%                                 | 1.4%                   |                      | \$ 534,560    | 1.0%                   | 1.5                    |
| 9            | 0140       | CHRONIC OBSTRUCTIVE PULMONARY DISEASE   |                          | 9 \$ | 82,238                          | 2.1%                                 | 3.0%                   |                      | \$ 1,764,696  | 4.0%                   | 4.6                    |
| 10           | 0279       | HEPATIC COMA & OTHER MAJOR ACUTE LIVER DISORDERS  |                          |      | 122,050                         | 1.7%                                 | 2.2%                   |                      | \$ 552,822    | 0.8%                   | 0.9                    |
|              |            | All Else  |                          | · ·  | 4,073,039                       | 64.0%                                | 69.7%                  |                      | \$ 36,970,344 | 69.7%                  | 68.9                   |
|              |            | 0.0%  | 0 PAE Based on .<br>2.0% | Zone | 5,925,405<br>e as a % (<br>4.0% | <b>100.0%</b><br>of Total PAE<br>6.0 |                        | <u>5,143</u><br>8.0% | \$ 52,628,726 | <b>100.0%</b>          |                        |
|              | DISOF      | Top 1(<br>0.0%<br>DIABETES  | 0 PAE Based on           | Zone | e as a %                        | of Total PAE                         | Ē                      |                      |               |                        |                        |
|              | DISOF      | Top 1(<br>0.0%  | 0 PAE Based on           | Zone | e as a %                        | of Total PAE                         | Ē                      |                      |               |                        | 12.0%                  |
|              | DISOF      | Top 10<br>0.0%<br>DIABETES<br>RDERS OF PANCREAS EXCEPT MALIGNANCY   | 0 PAE Based on           | Zone | e as a %                        | of Total PAE                         | Ē                      |                      |               |                        |                        |
|              | DISOF      | Top 10<br>0.0%<br>DIABETES<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>ALCOHOLIC LIVER DISEASE  | 0 PAE Based on           | Zone | e as a %                        | of Total PAE                         | Ē                      |                      |               |                        |                        |
|              | DISOF      | Top 10<br>0.0%<br>DIABETES<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>ALCOHOLIC LIVER DISEASE<br>SEPTICEMIA & DISSEMINATED INFECTIONS  | 0 PAE Based on           | Zone | e as a %                        | of Total PAE                         | Ē                      |                      |               |                        | 100.09                 |
|              | DISOF      | Top 10<br>0.0%<br>DIABETES<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>ALCOHOLIC LIVER DISEASE<br>SEPTICEMIA & DISSEMINATED INFECTIONS<br>CELLULITIS & OTHER SKIN INFECTIONS<br>OTHER PNEUMONIA<br>HEART FAILURE            | 0 PAE Based on           | Zone | e as a %                        | of Total PAE                         | Ē                      |                      |               |                        |                        |
|              |            | Top 10<br>0.0%<br>DIABETES<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>ALCOHOLIC LIVER DISEASE<br>SEPTICEMIA & DISSEMINATED INFECTIONS<br>CELLULITIS & OTHER SKIN INFECTIONS<br>OTHER PNEUMONIA<br>HEART FAILURE<br>SEIZURE | 0 PAE Based on           | Zone | e as a %                        | of Total PAE                         | Ē                      |                      |               |                        |                        |
| НЕРАТ        | СНІ        | Top 10<br>0.0%<br>DIABETES<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>ALCOHOLIC LIVER DISEASE<br>SEPTICEMIA & DISSEMINATED INFECTIONS<br>CELLULITIS & OTHER SKIN INFECTIONS<br>OTHER PNEUMONIA<br>HEART FAILURE            | 0 PAE Based on           | Zone | e as a %                        | of Total PAE                         | Ē                      |                      |               |                        |                        |



| PAE Analysis:   | Potentially Avoidab           | le Readmissions   |  |  |  |  |  |  |
|-----------------|-------------------------------|-------------------|--|--|--|--|--|--|
| Program Type:   | Physical Health HealthChoices |                   |  |  |  |  |  |  |
| Service Dates:  | January 1, 2018 - D           | December 31, 2018 |  |  |  |  |  |  |
| Zone:           | Northwest                     |                   |  |  |  |  |  |  |
| 1. Total Events |                               |                   |  |  |  |  |  |  |
|                 | Northwest                     | Statewide         |  |  |  |  |  |  |
| PAE             | 266                           | 5,143             |  |  |  |  |  |  |
| Total           | 16,085                        | 247,238           |  |  |  |  |  |  |
| 2018 PAE %      | 1.7%                          | 2.1%              |  |  |  |  |  |  |
| 2017 PAE %      | 1.4%                          | 1.7%              |  |  |  |  |  |  |
| 3.0%            |                               | 017 PAE %         |  |  |  |  |  |  |
| = 1             | Northwest Statew              | vide              |  |  |  |  |  |  |





|   |           | Northwest                    |        | Eve   | onts            |                 | Dollars          |               |                 |                 |  |  |
|---|-----------|------------------------------|--------|-------|-----------------|-----------------|------------------|---------------|-----------------|-----------------|--|--|
| PAE as a % of Total Events by Rate Cell |           | Hortifwest                   |        | Lve   | 51115           |                 |                  | 1101 0        |                 |                 |  |  |
| 0.0% 1.0% 2.0% 3.0% 4.0%                | 5.0% 6.0% | Rate Cell                    | Total  | PAE   | 2018 % of Total | 2017 % of Total | Total            | PAE           | 2018 % of Total | 2017 % of Total |  |  |
|   |           | Under Age 1                  | 4,070  | -     | 0.0%            | 0.0%            | \$ 24,917,353    | ş -           | 0.0%            | 0.0%            |  |  |
| Under Age 1                             |           | TANF-MAGI Ages 1-20          | 1,298  | 8     | 0.6%            | 0.6%            | \$ 11,286,282    | 108,321       | 1.0%            | 0.8%            |  |  |
|   |           | TANF-MAGI Ages 21+           | 3,261  | 21    | 0.6%            | 0.8%            | \$ 16,674,040    | \$ 301,450    | 1.8%            | 0.9%            |  |  |
| TANF-MAGI Ages 1-20                     |           | Disabled-BCC Ages 1+         | 3,581  | 130   | 3.6%            | 2.5%            | \$ 42,936,657    | \$ 1,380,891  | 3.2%            | 2.4%            |  |  |
|   |           | Newly Eligible Ages 19 to 44 | 2,073  | 45    | 2.2%            | 2.0%            | \$ 16,619,962    | \$ 431,795    | 2.6%            | 2.4%            |  |  |
| TANF-MAGI Ages 21+                      |           | Newly Eligible Ages 45 to 64 | 1,802  | 62    | 3.4%            | 3.1%            | \$ 22,221,233    | \$ 882,719    | 4.0%            | 2.2%            |  |  |
|   |           | Total                        | 16,085 | 266   | 1.7%            | 1.4%            | \$ 134,655,528   | \$ 3,105,176  | 2.3%            | 1.6%            |  |  |
| Disabled-BCC Ages 1+                    |           |                              |        |       |                 |                 |                  |               |                 |                 |  |  |
|   |           | Statewide                    |        | Eve   | ents            |                 |                  | Do            | llars           |                 |  |  |
| Newly Eligible Ages 19 to 44            |           | Rate Cell                    | Total  | PAE   | 2018 % of Total | 2017 % of Total | Total            | PAE           | 2018 % of Total | 2017 % of Total |  |  |
|   |           | Under Age 1                  | 56,271 | -     | 0.0%            | 0.0%            | \$ 416,775,100   | ş -           | 0.0%            | 0.0%            |  |  |
| Newly Eligible Ages 45 to 64            |           | TANF-MAGI Ages 1-20          | 20,308 | 224   | 1.1%            | 1.0%            | \$ 183,102,459   | \$ 2,808,208  | 1.5%            | 1.5%            |  |  |
|   |           | TANF-MAGI Ages 21+           | 50,527 | 423   | 0.8%            | 0.7%            | \$ 289,457,561   | 4,297,023     | 1.5%            | 1.1%            |  |  |
| Total                                   |           | Disabled-BCC Ages 1+         | 54,319 | 2,439 | 4.5%            | 3.5%            | \$ 689,608,975   | \$ 26,611,374 | 3.9%            | 2.8%            |  |  |
|   |           | Newly Eligible Ages 19 to 44 | 35,782 | 1,022 | 2.9%            | 2.6%            | \$ 323,433,268   | \$ 8,346,078  | 2.6%            | 2.2%            |  |  |
| = Nesthurset = Otetouride               |           | Newly Eligible Ages 45 to 64 | 30,031 | 1,035 | 3.4%            | 2.8%            | \$ 377,088,219   | 10,566,041    | 2.8%            | 2.3%            |  |  |
| Northwest Statewide                     |           |                              |        |       |                 |                 | \$ 2,279,465,581 |               |                 | 1.8%            |  |  |

## MERCER

2.3%

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1.9%

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1.8%

1.7% \$ 2,279,465,581 \$ 52,628,726

1.7% \$ 2,279,465,581 \$ 52,628,726

8,283,320

17,939,292

26,087,859

318,254

\$ 416,775,100 \$

\$ 348,207,415 \$

\$ 697,679,912 \$

\$ 800,014,783 \$

2.8% \$ 16,788,372 \$

| PAE Analysis: Potentially Avoidable Readmissions | \$ |
|--|----|
|--|----|

Program Type: Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

247,238

56,271

31,880

93,810

64,032

1,245

247,238

5,143

-

553

2,057

2,492

5,143

41

Northwest Zone:

Total

Under Age 1

Years 1-20

Years 21-44

Years 45-64

Years 65+

Total

| Dollars by Age Ba | nd and Gender  |  |   |   |   |   |  |   |  |   |   |
|-------------------|--|--|---|---|---|---|--|---|--|---|---|
| orthwest          |  | Ev   | ents  |   | Dollars   |   |  |   |  |   |   |
| Gender            | Total  | PAE  | 2018 % of Total   | 2017 % of Total   |   | Total   |  | PAE   | 2018 % of Total  | 2017 % of Total   | 5.00  |
| Male              | 5,865  | 119  | 2.0%  | 1.6%  | \$  | 58,739,700  | \$   | 1,571,275   | 2.7%   | 1.4%  | 5.09  |
| Female            | 10,220   | 147  | 1.4%  | 1.2%  | \$  | 75,915,828  | \$   | 1,533,901   | 2.0%   | 1.8%  | 4.0   |
|                   | 16,085   | 266  | 1.7%  | 1.4%  | \$  | 134,655,528   | \$   | 3,105,176   | 2.3%   | 1.6%  |   |
|                   |  |  |   |   |   |   |  |   |  |   | 3.09  |
|                   | 4,070  | -  | 0.0%  | 0.0%  | \$  | 24,917,353  | \$   | -   | 0.0%   | 0.0%  | 2.09  |
|                   | 1,960  | 14   | 0.7%  | 0.7%  | \$  | 19,772,349  | \$   | 140,559   | 0.7%   |   | •   |
|                   | 5,956  | 108  | 1.8%  | 1.5%  | \$  | 40,119,684  | \$   | 1,092,695   | 2.7%   | 1.9%  | 1.09  |
|                   | 4,083  | 143  | 3.5%  | 2.8%  | \$  | 49,581,477  | \$   | 1,864,793   | 3.8%   | 2.5%  |   |
|                   | 16   | 1  | 6.3%  | 4.3%  | \$  | 264,665   | \$   | 7,129   | 2.7%   | 5.0%  | 0.0   |
|                   | 16,085   | 266  | 1.7%  | 1.4%  | \$  | 134,655,528   | \$   | 3,105,176   | 2.3%   | 1.6%  |   |
|                   |  |  |   |   |   |   |  |   |  |   |   |
| tatewide          | ents   |  |   |   |   | Do  | lars   |   |  |   |   |
| Gender            | Total  | PAE  | 2018 % of Total   | 2017 % of Total   |   | Total   |  | PAE   | 2018 % of Total  | 2017 % of Total   | 7.09  |
| Male              | 95,706   | 2,644  | 2.8%  | 2.3%  | \$  | 1,068,757,555   | \$   | 26,282,416  | 2.5%   | 1.9%  | 6.09  |
| Female            | 151,532  | 2,499  | 1.6%  | 1.4%  | \$  | 1,210,708,027   | \$   | 26,346,310  | 2.2%   | 1.7%  | 5.09  |
|                   | A Gender<br>Male<br>Female<br>tatewide<br>Gender<br>Male | Gender         Total           Male         5,865           Female         10,220           16,085         16,085           4,070         1,960           5,956         4,083           16         16,085           tatewide         16           Gender         Total           Male         95,706 | Gender         Total         PAE           Male         5,865         119           Female         10,220         147           16,085         266           4,070         -           1,960         14           5,956         108           4,083         143           16         1           16,085         266           4,070         -           1,960         14           5,956         108           4,083         143           16         1           16,085         266           tatewide         Eve           Male         95,706         2,644 | Gender         Total         PAE         2018 % of Total           Male         5,865         119         2.0%           Female         10,220         147         1.4%           16,085         266         1.7%           4,070         -         0.0%           1,960         14         0.7%           5,956         108         1.8%           4,083         143         3.5%           16         1         6.3%           16,085         266         1.7%           tatewide         Events         Events           Gender         Total         PAE         2018 % of Total           Male         95,706         2,644         2.8% | Gender         Total         PAE         2018 % of Total         2017 % of Total           Male         5,865         119         2.0%         1.6%           Female         10,220         147         1.4%         1.2%           16,085         266         1.7%         1.4%           4,070         -         0.0%         0.0%           1,960         14         0.7%         0.7%           5,956         108         1.8%         1.5%           4,083         143         3.5%         2.8%           16         1         6.3%         4.3%           16,085         266         1.7%         1.4%           4,083         143         3.5%         2.8%           16         1         6.3%         4.3%           16,085         266         1.7%         1.4%           tatewide         Events         2017 % of Total           Male         95,706         2,644         2.8%         2.3% | Gender         Total         PAE         2018 % of Total         2017 % of Total           Male         5,865         119         2.0%         1.6%         \$           Female         10,220         147         1.4%         1.2%         \$           16,085         266         1.7%         1.4%         \$           4,070         -         0.0%         \$         \$           1,960         14         0.7%         \$         \$           5,956         108         1.8%         1.5%         \$           4,083         143         3.5%         2.8%         \$           16         1         6.3%         4.3%         \$           16,085         266         1.7%         1.4%         \$           4,083         143         3.5%         2.8%         \$           16         1         6.3%         4.3%         \$           16,085         266         1.7%         1.4%         \$           tatewide         Events         \$         \$         \$           Male         95,706         2,644         2.8%         2.3%         \$ | Events         Total         PAE         2018 % of Total         2017 % of Total         Total           Male         5,865         119         2.0%         1.6%         \$ 58,739,700           Female         10,220         147         1.4%         1.2%         \$ 75,915,828           16,085         266         1.7%         1.4%         \$ 134,655,528           4,070         -         0.0%         \$ 19,77,349           5,956         108         1.8%         1.5%         \$ 40,119,684           4,083         143         3.5%         2.8%         \$ 24,917,353           16         1         6.3%         4.3%         \$ 24,917,353           1,960         14         0.7%         0.7%         \$ 19,77,349           5,956         108         1.8%         1.5%         \$ 40,119,684           4,083         143         3.5%         2.8%         \$ 264,665           16         1         6.3%         4.3%         \$ 264,665           16,085         266         1.7%         1.4%         \$ 134,655,528           tatewide         Events         5         55,528         55,528           tatewide         95,706         2,644 <td>Gender         Total         PAE         2018 % of Total         2017 % of Total         Total           Male         5,865         119         2.0%         1.6%         \$ 58,739,700 \$         \$           Female         10,220         147         1.4%         1.2%         \$ 75,915,828 \$         \$           16,085         266         1.7%         1.4%         \$ 134,655,528 \$         \$           4,070         -         0.0%         \$ 24,917,353 \$         \$         \$           4,070         -         0.0%         \$ 0.0% \$         \$ 19,772,349 \$         \$           5,956         108         1.8%         1.5% \$         \$ 40,119,684 \$         \$           4,083         143         3.5%         2.8% \$         \$ 249,51,477 \$         \$           16         1         6.3%         4.3% \$         2.666 \$         \$           16         1         6.3%         4.3% \$         2.666 \$         \$           16,085         2666         1.7%         1.4% \$         \$ 134,655,528 \$         \$           16,085         2666         1.7%         1.4% \$         \$ 134,655,528 \$         \$           tatewide         Events         5</td> <td>Events         Dot           Gender         Total         PAE         2018 % of Total         2017 % of Total         Total         PAE           Male         5,865         119         2.0%         1.6%         \$ 58,739,700         \$ 1,571,275           Female         10,220         147         1.4%         1.2%         \$ 75,915,828         \$ 1,533,901           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176           4,070         -         0.0%         \$ 24,917,353         \$ -           1,960         14         0.7%         \$ 19,772,349         \$ 140,559           5,956         108         1.8%         1.5%         \$ 40,119,684         \$ 1,092,695           4,083         143         3.5%         2.8%         \$ 49,681,77         \$ 1,864,793           16         1         6.3%         4.3%         \$ 264,665         \$ 7,129           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176           tatewide         Events         Dol         5         5,7129         5,7129           16,085         266         1.7%         1.4%         \$ 134,655,528         3,105,176&lt;</td> <td>Events         Dollars           Gender         Total         PAE         2018 % of Total         2017 % of Total         Total         PAE         2018 % of Total           Male         5,865         119         2.0%         1.6%         \$ 58,739,700         \$ 1,571,275         2.7%           Female         10,220         147         1.4%         1.2%         \$ 75,915,828         \$ 1,533,901         2.0%           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176         2.3%           4,070         -         0.0%         \$ 24,917,353         \$ -         0.0%           1,960         14         0.7%         0.7%         \$ 19,772,349         \$ 140,559         0.7%           5,956         108         1.8%         1.5%         \$ 40,119,684         \$ 1,092,695         2.7%           4,083         143         3.5%         2.8%         \$ 49,581,477         \$ 1,864,793         3.8%           16         1         6.3%         4.3%         \$ 264,665         \$ 7,129         2.7%           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176         2.3%           tatewide         Eve</td> <td>Events         Dollars           Gender         Total         PAE         2018 % of Total         2017 % of Total         Total         PAE         2018 % of Total         2017 % of Total           Male         5,865         119         2.0%         1.6%         \$ 58,739,700         \$ 1,571,275         2.7%         1.4%           Female         10,220         147         1.4%         1.2%         \$ 75,915,828         \$ 1,533,901         2.0%         1.8%           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176         2.3%         1.6%           4,070         -         0.0%         0.0%         \$ 24,917,353         \$ -         0.0%         0.0%           5,956         108         1.8%         1.5%         \$ 40,119,684         \$ 1092,695         2.7%         0.7%           5,956         108         1.8%         1.5%         \$ 40,119,684         \$ 1,092,695         2.7%         0.7%           4,083         143         3.5%         2.8%         \$ 49,581,477         \$ 1,864,793         3.8%         2.5%           16         1         6.3%         4.3%         \$ 264,665         \$ 7,129         2.7%         5.0%      <tr< td=""></tr<></td> | Gender         Total         PAE         2018 % of Total         2017 % of Total         Total           Male         5,865         119         2.0%         1.6%         \$ 58,739,700 \$         \$           Female         10,220         147         1.4%         1.2%         \$ 75,915,828 \$         \$           16,085         266         1.7%         1.4%         \$ 134,655,528 \$         \$           4,070         -         0.0%         \$ 24,917,353 \$         \$         \$           4,070         -         0.0%         \$ 0.0% \$         \$ 19,772,349 \$         \$           5,956         108         1.8%         1.5% \$         \$ 40,119,684 \$         \$           4,083         143         3.5%         2.8% \$         \$ 249,51,477 \$         \$           16         1         6.3%         4.3% \$         2.666 \$         \$           16         1         6.3%         4.3% \$         2.666 \$         \$           16,085         2666         1.7%         1.4% \$         \$ 134,655,528 \$         \$           16,085         2666         1.7%         1.4% \$         \$ 134,655,528 \$         \$           tatewide         Events         5 | Events         Dot           Gender         Total         PAE         2018 % of Total         2017 % of Total         Total         PAE           Male         5,865         119         2.0%         1.6%         \$ 58,739,700         \$ 1,571,275           Female         10,220         147         1.4%         1.2%         \$ 75,915,828         \$ 1,533,901           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176           4,070         -         0.0%         \$ 24,917,353         \$ -           1,960         14         0.7%         \$ 19,772,349         \$ 140,559           5,956         108         1.8%         1.5%         \$ 40,119,684         \$ 1,092,695           4,083         143         3.5%         2.8%         \$ 49,681,77         \$ 1,864,793           16         1         6.3%         4.3%         \$ 264,665         \$ 7,129           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176           tatewide         Events         Dol         5         5,7129         5,7129           16,085         266         1.7%         1.4%         \$ 134,655,528         3,105,176< | Events         Dollars           Gender         Total         PAE         2018 % of Total         2017 % of Total         Total         PAE         2018 % of Total           Male         5,865         119         2.0%         1.6%         \$ 58,739,700         \$ 1,571,275         2.7%           Female         10,220         147         1.4%         1.2%         \$ 75,915,828         \$ 1,533,901         2.0%           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176         2.3%           4,070         -         0.0%         \$ 24,917,353         \$ -         0.0%           1,960         14         0.7%         0.7%         \$ 19,772,349         \$ 140,559         0.7%           5,956         108         1.8%         1.5%         \$ 40,119,684         \$ 1,092,695         2.7%           4,083         143         3.5%         2.8%         \$ 49,581,477         \$ 1,864,793         3.8%           16         1         6.3%         4.3%         \$ 264,665         \$ 7,129         2.7%           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176         2.3%           tatewide         Eve | Events         Dollars           Gender         Total         PAE         2018 % of Total         2017 % of Total         Total         PAE         2018 % of Total         2017 % of Total           Male         5,865         119         2.0%         1.6%         \$ 58,739,700         \$ 1,571,275         2.7%         1.4%           Female         10,220         147         1.4%         1.2%         \$ 75,915,828         \$ 1,533,901         2.0%         1.8%           16,085         266         1.7%         1.4%         \$ 134,655,528         \$ 3,105,176         2.3%         1.6%           4,070         -         0.0%         0.0%         \$ 24,917,353         \$ -         0.0%         0.0%           5,956         108         1.8%         1.5%         \$ 40,119,684         \$ 1092,695         2.7%         0.7%           5,956         108         1.8%         1.5%         \$ 40,119,684         \$ 1,092,695         2.7%         0.7%           4,083         143         3.5%         2.8%         \$ 49,581,477         \$ 1,864,793         3.8%         2.5%           16         1         6.3%         4.3%         \$ 264,665         \$ 7,129         2.7%         5.0% <tr< td=""></tr<> |

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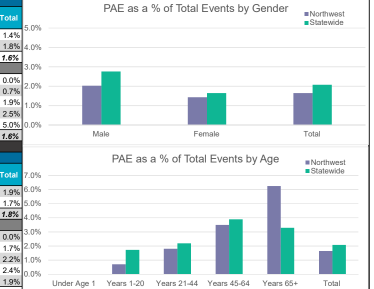
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# Appendix A

|              | alysis:              | Potentially Avoidable Readmissions  |                            |       |                   |                        |                        |       |                            |                        |                        |
|--------------|----------------------|---|----------------------------|-------|-------------------|------------------------|------------------------|-------|----------------------------|------------------------|------------------------|
| Progran      | n Type:              | Physical Health HealthChoices   |                            |       |                   |                        |                        |       |                            |                        |                        |
| Service      | Dates:               | January 1, 2018 - December 31, 2018   |                            |       |                   |                        |                        |       |                            |                        |                        |
| Zone:        |                      | Northwest   |                            |       |                   |                        |                        |       |                            |                        |                        |
| 6. Event     | ts and Do            | ollars by Top 10 APR-DRG  |                            |       |                   |                        |                        |       |                            |                        |                        |
|              |                      | Top 10 PAE by Zone  |                            |       | North             | west                   |                        |       | State                      | wide                   |                        |
| Zone<br>Rank | APR<br>DRG           | Description   | PAE                        | l     | PAE Dollars       | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE   | PAE Dollars                | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1            | 0420                 | DIABETES  |                            | 37 \$ | \$ 231,098        | 13.9%                  | 8.3%                   | 372   | \$ 2,340,504               | 7.2%                   | 7.4                    |
| 2            | 0720                 | SEPTICEMIA & DISSEMINATED INFECTIONS  |                            | 16 \$ | . ,               | 6.0%                   | 3.9%                   |       | \$ 3,197,444               | 4.2%                   | 3.7                    |
| 3            | 0282                 | DISORDERS OF PANCREAS EXCEPT MALIGNANCY   |                            | 14 \$ | . ,               | 5.3%                   | 7.0%                   |       | \$ 1,183,157               | 2.9%                   | 3.3                    |
| 4            | 0140                 | CHRONIC OBSTRUCTIVE PULMONARY DISEASE   |                            | 10 \$ |                   | 3.8%                   | 2.6%                   |       | \$ 1,764,696               | 4.0%                   | 4.6                    |
| 5            | 0280<br>0279         | ALCOHOLIC LIVER DISEASE<br>HEPATIC COMA & OTHER MAJOR ACUTE LIVER DISORDE   | -De                        | 7 9   | , ,               | 2.6%<br>2.6%           | 2.6%<br>0.0%           |       | \$ 1,306,135<br>\$ 552,822 | 2.1%<br>0.8%           | 1.6º<br>0.9º           |
| 0<br>7       | 0279                 | ACUTE KIDNEY INJURY   | :K3                        | 6 \$  | - ,               | 2.0%                   | 2.6%                   | 90    | . ,                        | 1.7%                   | 2.2                    |
| 8            | 0403                 | HEART FAILURE   |                            | 6 9   |                   | 2.3%                   | 5.3%                   |       | \$ 2,164,721               | 3.8%                   | 3.7                    |
| 9            | 0197                 | PERIPHERAL & OTHER VASCULAR DISORDERS   |                            | 5 \$  | . ,               | 1.9%                   | 1.3%                   |       | \$ 502,219                 | 0.7%                   | 0.7                    |
| 10           | 0305                 | AMPUTATION OF LOWER LIMB EXCEPT TOES  |                            | 5 \$  | . ,               | 1.9%                   | 0.0%                   |       | \$ 293,383                 | 0.4%                   | 0.3                    |
|              |                      | All Else  |                            | 153   | \$ 1,841,395      | 57.5%                  | 66.2%                  |       | \$ 38,361,326              | 72.0%                  | 71.7                   |
|              |                      | Total   |                            | 266   | \$ 3,105,176      | 100.0%                 | 100.0%                 | 5,143 | \$ 52,628,726              | 100.0%                 | 100.09                 |
|              |                      | <b>Top</b><br>0.0%  | 10 PAE Based o<br>2.0% 4.0 | n Zor | ne as a %<br>6.0% | of Total PAE<br>8.0    |                        | 0.0%  | 12.0%                      | 14.0%                  | 16.0%                  |
|              |                      | Тор   | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |
|              |                      | <b>Top</b><br>0.0%  | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |
|              | DISOF                | Top<br>0.0%<br>DIABETES   | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |
|              |                      | Top<br>0.0%<br>DIABETES<br>SEPTICEMIA & DISSEMINATED INFECTIONS   | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |
|              |                      | Top<br>0.0%<br>DIABETES<br>SEPTICEMIA & DISSEMINATED INFECTIONS<br>RDERS OF PANCREAS EXCEPT MALIGNANCY  | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |
| НЕРАТ        | СН                   | Top<br>0.0%<br>DIABETES<br>SEPTICEMIA & DISSEMINATED INFECTIONS<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>IRONIC OBSTRUCTIVE PULMONARY DISEASE  | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |
| НЕРАТ        | СН                   | Top<br>0.0%<br>DIABETES<br>SEPTICEMIA & DISSEMINATED INFECTIONS<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>IRONIC OBSTRUCTIVE PULMONARY DISEASE<br>ALCOHOLIC LIVER DISEASE   | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |
| HEPAT        | СН                   | Top<br>0.0%<br>DIABETES<br>SEPTICEMIA & DISSEMINATED INFECTIONS<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>IRONIC OBSTRUCTIVE PULMONARY DISEASE<br>ALCOHOLIC LIVER DISEASE<br>A & OTHER MAJOR ACUTE LIVER DISORDERS  | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |
| НЕРАТ        | CH<br>TIC COMA       | Top<br>0.0%<br>DIABETES<br>SEPTICEMIA & DISSEMINATED INFECTIONS<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>IRONIC OBSTRUCTIVE PULMONARY DISEASE<br>ALCOHOLIC LIVER DISEASE<br>ALCOHOLIC LIVER DISEASE<br>A & OTHER MAJOR ACUTE LIVER DISORDERS<br>ACUTE KIDNEY INJURY                  | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |
| НЕРАТ        | CH<br>TIC COMA<br>PE | Top<br>0.0%<br>DIABETES<br>SEPTICEMIA & DISSEMINATED INFECTIONS<br>RDERS OF PANCREAS EXCEPT MALIGNANCY<br>IRONIC OBSTRUCTIVE PULMONARY DISEASE<br>ALCOHOLIC LIVER DISEASE<br>ALCOHOLIC LIVER DISEASE<br>A & OTHER MAJOR ACUTE LIVER DISORDERS<br>ACUTE KIDNEY INJURY<br>HEART FAILURE | 10 PAE Based o             | n Zor |                   |                        |                        |       | 12.0%                      | 14.0%                  | 16.0%                  |



# Appendix B Potentially Avoidable Admissions

#### Contents

| Table # | Table Title                               |
|---------|---|
| 1       | Total Events                              |
| 2       | Total Dollars                             |
| 3       | APR-DRG Case Mix Index                    |
| 4       | Events and Dollars by Rate Cell           |
| 5       | Events and Dollars by Age Band and Gender |
| 6       | Events and Dollars by Top 10 APR-DRG      |
| 7       | Admissions and Dollars by PDI (Pediatric) |
| 8       | Admissions and Dollars by PQI (Adult)     |

The tables identified above are included for each zone. Zone results are displayed in the following order: Southeast, Southwest, Lehigh/Capital, Northeast and Northwest. This is the second year of the analysis; therefore, both CY 2018 and CY 2017 results are available and displayed as applicable.

#### **Detailed Description of Tables**

**Table 1** — displays the total number of PAA as a percent of total inpatient hospital admissions. This value is displayed at both the zone and statewide level.

**Table 2** — displays the total expenditures related to PAA as a percent of total inpatient hospital expenditures. This value is displayed at both the zone and statewide level.

**Table 3** — displays the average APR-DRG Case Mix Index for those admissions identified as PAA at the zone and statewide level. Also displays the average APR-DRG Case Mix Index for all admissions at the zone and statewide level.

**Table 4** — displays the total number of PAA as a percent of total inpatient hospital admissions by rate cell. This value is displayed at both the zone and statewide level.

**Table 5** — displays the total number of PAA as a percent of total inpatient hospital admissions by age band and gender. These values are displayed at both the zone and statewide level.

**Table 6**— displays the 10 most frequent diagnosis (APR-DRG) in the zone that result in PAA within the zone. These values are displayed at both the zone and statewide level.

**Table 7** — displays the total number of PDIs identified and the expenditures related to PDI. These values are displayed at both the zone and statewide level.

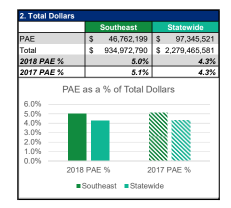
**Table 8** — displays the total number of PQIs identified and the expenditures related to PQI. These values are displayed at both the zone and statewide level.

#### **Additional Notes Regarding Data**

- 1. Admits and dollars for CY 2018 service dates are based on PH-MCO encounter data submitted through September 30, 2019.
- 2. Inpatient is defined as acute inpatient hospital admissions.
- 3. APR-DRGs are assigned by PROMISe system and represent a mix of APR-DRG versions 35 and 36 depending on discharge date. Case Mix Index reflects the average relative value weight across all admissions as established by the Department. If APR-DRG relative value weight was not present, an average relative value weight was assigned. These average relative value weights were calculated at the hospital level.
- 4. Version 2019 AHRQ logic was used for PDIs and PQIs. Effective with AHRQ logic version 2019, PQI #2, PQI #10, and PDI #17 are retired. Therefore, these were excluded from CY 2018 data and are not represented in the CY 2018 results.

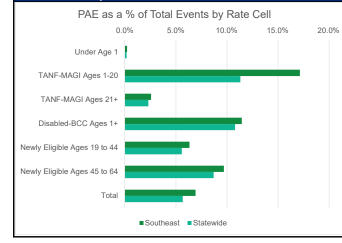
- 5. PAA values displayed are post clinical global exclusions, enrollment duration and PAR overlap. Targeted efficiency levels are not applied.
- 6. PQIs include beneficiaries18 years of age or older, and PDIs include beneficiaries through 17 years of age.
- 7. Replacement costs, which are costs that would have been incurred to care for the beneficiary in an appropriate setting are not considered in this analysis.
- 8. Age and gender are assigned using eligibility files provided by the Department.
- 9. Encounters with revenue code 0762 and no room and board code, indicating an observation stay, were excluded from PAA analysis.
- 10. All encounters for beneficiaries with a qualifying clinical global exclusion diagnosis (examples include trauma and malignancies) were excluded.
- 11. Additional clinical exclusions were applied in addition to the specific to AHRQ's PQIs/PDIs exclusionary criteria (for example, transfers from other facilities).
- 12. Beneficiaries eligible for Community HealthChoices are excluded from analysis.

| PAE Analysis:   | Potentially Avoidab           | le Admissions     |  |  |  |  |  |
|-----------------|-------------------------------|-------------------|--|--|--|--|--|
|                 |                               |                   |  |  |  |  |  |
| Program Type:   | Physical Health HealthChoices |                   |  |  |  |  |  |
| Service Dates:  | January 1, 2018 - E           | December 31, 2018 |  |  |  |  |  |
| Zone:           | Southeast                     |                   |  |  |  |  |  |
| 1. Total Events |                               |                   |  |  |  |  |  |
|                 | Southeast                     | Statewide         |  |  |  |  |  |
| PAE             | 6,460                         | 14,016            |  |  |  |  |  |
| Total           | 93,266                        | 247,238           |  |  |  |  |  |
| 2018 PAE %      | 6.9%                          | 5.7%              |  |  |  |  |  |
| 2017 PAE %      | 7.2%                          | 5.8%              |  |  |  |  |  |
| PAE             | as a % of Total E             | vents             |  |  |  |  |  |
| 8.0%            |                               |                   |  |  |  |  |  |
| 6.0%            |                               |                   |  |  |  |  |  |
| 4.0%            |                               |                   |  |  |  |  |  |
| 2.0%            |                               |                   |  |  |  |  |  |
|                 |                               |                   |  |  |  |  |  |
| 0.0%            |                               | ane ann           |  |  |  |  |  |
| 2018            | PAE % 2                       | 017 PAE %         |  |  |  |  |  |
| ■ 5             | Southeast Statew              | /ide              |  |  |  |  |  |
|                 |                               |                   |  |  |  |  |  |



|   | Southeast          | Statewide        |  |  |
|---|--------------------|------------------|--|--|
| 2018 PAE  | 1.06               | 50 1.01          |  |  |
| 2018 Total  | 1.167 1            |                  |  |  |
| 2017 PAE  | 0.83               | 35 0.87          |  |  |
| 2017 Total  | 1.01               | 1.02             |  |  |
| 1.000           0.750           0.500           0.250           0.000 |                    |                  |  |  |
| 2018 F  | PAE 2018 Total 201 | 7 PAE 2017 Total |  |  |
|   | Southeast Stat     |                  |  |  |

#### 4. Events and Dollars by Rate Cell



| Southeast                    |         | Ev     | ents            |                 |                     | Dol              | lars            |                 |
|------------------------------|---------|--------|-----------------|-----------------|---------------------|------------------|-----------------|-----------------|
| Rate Cell                    | Total   | PAE    | 2018 % of Total | 2017 % of Total | Total               | PAE              | 2018 % of Total | 2017 % of Total |
| Under Age 1                  | 18,964  | 40     | 0.2%            | 0.2%            | \$<br>170,552,443   | \$<br>236,135    | 0.1%            | 0.1%            |
| TANF-MAGI Ages 1-20          | 8,533   | 1,463  | 17.1%           | 16.6%           | \$<br>82,977,111    | \$<br>8,052,297  | 9.7%            | 9.9%            |
| TANF-MAGI Ages 21+           | 18,117  | 465    | 2.6%            | 3.0%            | \$<br>112,977,814   | \$<br>3,393,881  | 3.0%            | 2.7%            |
| Disabled-BCC Ages 1+         | 21,028  | 2,409  | 11.5%           | 12.3%           | \$<br>274,677,620   | \$<br>19,540,616 | 7.1%            | 7.9%            |
| Newly Eligible Ages 19 to 44 | 14,762  | 934    | 6.3%            | 6.2%            | \$<br>141,079,784   | \$<br>5,910,815  | 4.2%            | 4.0%            |
| Newly Eligible Ages 45 to 64 | 11,862  | 1,149  | 9.7%            | 9.7%            | \$<br>152,708,018   | \$<br>9,628,454  | 6.3%            | 6.3%            |
| Total                        | 93,266  | 6,460  | 6.9%            | 7.2%            | \$<br>934,972,790   | \$<br>46,762,199 | 5.0%            | 5.1%            |
|                              |         |        |                 |                 |                     |                  |                 |                 |
| Statewide                    |         | Ev     | ents            |                 |                     | Dol              | lars            |                 |
| Rate Cell                    | Total   | PAE    | 2018 % of Total | 2017 % of Total | Total               | PAE              | 2018 % of Total | 2017 % of Total |
| Under Age 1                  | 56,271  | 92     | 0.2%            | 0.2%            | \$<br>416,775,100   | \$<br>477,374    | 0.1%            | 0.1%            |
| TANF-MAGI Ages 1-20          | 20,308  | 2,297  | 11.3%           | 10.8%           | \$<br>183,102,459   | \$<br>11,924,334 | 6.5%            | 6.7%            |
| TANF-MAGI Ages 21+           | 50,527  | 1,162  | 2.3%            | 2.4%            | \$<br>289,457,561   | \$<br>7,568,139  | 2.6%            | 2.3%            |
| Disabled-BCC Ages 1+         | 54,319  | 5,860  | 10.8%           | 11.4%           | \$<br>689,608,975   | \$<br>45,322,476 | 6.6%            | 6.9%            |
| Newly Eligible Ages 19 to 44 | 35,782  | 1,993  | 5.6%            | 5.7%            | \$<br>323,433,268   | \$<br>11,636,582 | 3.6%            | 3.6%            |
| Newly Eligible Ages 45 to 64 | 30,031  | 2,612  | 8.7%            | 8.5%            | \$<br>377,088,219   | \$<br>20,416,616 | 5.4%            | 5.2%            |
| Total                        | 247,238 | 14,016 | 5.7%            | 5.8%            | \$<br>2,279,465,581 | \$<br>97,345,521 | 4.3%            | 4.3%            |

# **MERCER**

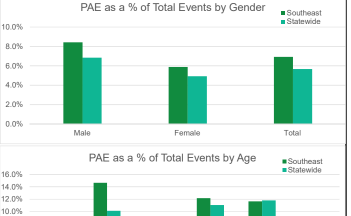
| PAE Analysis: | Potentially Avoidable Admissions |
|---------------|----------------------------------|
|               |                                  |
|               |                                  |

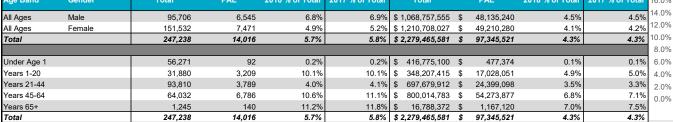
 Program Type:
 Physical Health HealthChoices

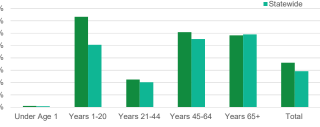
 Service Dates:
 January 1, 2018 - December 31, 2018

Zone: Southeast

| 5           | Southeast |        | Events |                 |                 |    |             |    | Do         | llars           |                 |          |
|-------------|-----------|--------|--------|-----------------|-----------------|----|-------------|----|------------|-----------------|-----------------|----------|
| Age Band    | Gender    | Total  | PAE    | 2018 % of Total | 2017 % of Total |    | Total       |    | PAE        | 2018 % of Total | 2017 % of Total | 40.0     |
| All Ages    | Male      | 38,410 | 3,235  | 8.4%            | 8.7%            | \$ | 460,098,580 | \$ | 24,654,295 | 5.4%            | 5.5%            | 10.0     |
| All Ages    | Female    | 54,856 | 3,225  | 5.9%            | 6.3%            | \$ | 474,874,210 | \$ | 22,107,904 | 4.7%            | 4.8%            | 8.0      |
| Total       |           | 93,266 | 6,460  | 6.9%            | 7.2%            | \$ | 934,972,790 | \$ | 46,762,199 | 5.0%            | 5.1%            |          |
|             |           |        |        |                 |                 |    |             |    |            |                 |                 | 6.0      |
| Under Age 1 |           | 18,964 | 40     | 0.2%            | 0.2%            | \$ | 170,552,443 | \$ | 236,135    | 0.1%            | 0.1%            | 4.0      |
| Years 1-20  |           | 13,262 | 1,944  | 14.7%           | 14.6%           | \$ | 149,953,115 | \$ | 10,945,378 | 7.3%            | 7.2%            | 4.0      |
| Years 21-44 |           | 35,883 | 1,614  | 4.5%            | 4.5%            | \$ | 287,026,764 | \$ | 11,049,274 | 3.8%            | 3.6%            | 2.0      |
| Years 45-64 |           | 24,522 | 2,800  | 11.4%           | 12.2%           | \$ | 318,285,607 | \$ | 24,016,877 | 7.5%            | 8.3%            |          |
| Years 65+   |           | 635    | 62     | 9.8%            | 11.6%           | \$ | 9,154,861   | \$ | 514,534    | 5.6%            | 7.4%            | 0.0      |
| Total       |           | 93,266 | 6,460  | 6.9%            | 7.2%            | \$ | 934,972,790 | \$ | 46,762,199 | 5.0%            | 5.1%            |          |
|             |           |        |        |                 |                 |    |             |    |            |                 |                 | <u> </u> |
| 5           | Statewide |        | Ev     | ents            |                 |    |             |    | Dol        | llars           |                 |          |
| Age Band    | Gender    | Total  | DAE    | 2040 % of Total | 2017 % of Total |    | Total       |    | DAE        | 2040 % of Total | 2017 % of Total | 10.0     |



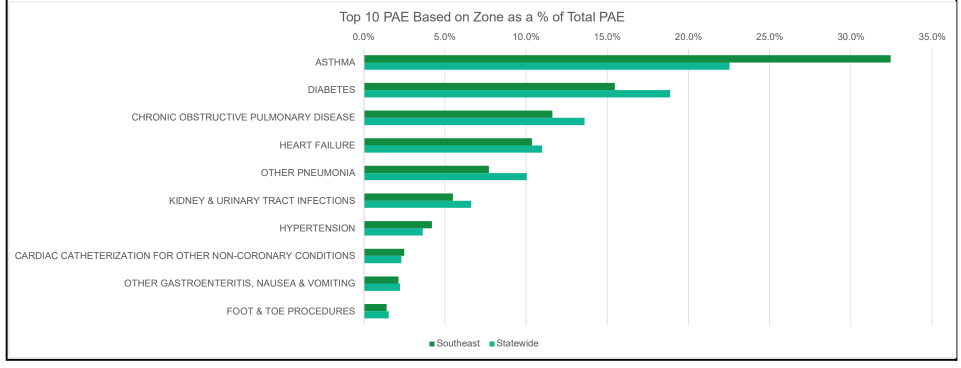


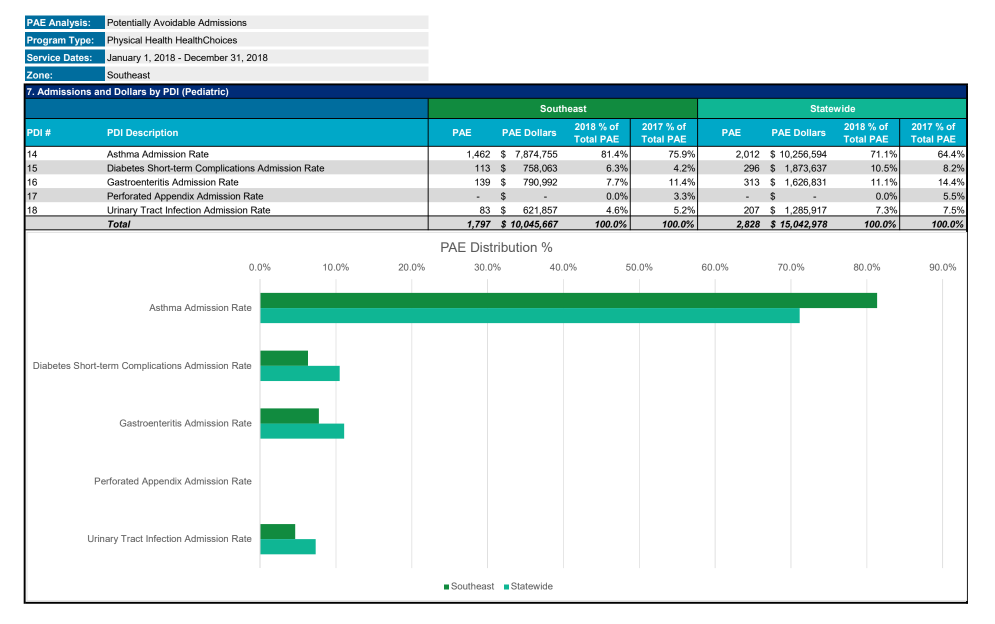




| PAE Analysis:      | Potentially Avoidable Admissions        |  |  |  |  |  |  |
|--------------------|---|--|--|--|--|--|--|
| Program Type:      | Physical Health HealthChoices           |  |  |  |  |  |  |
| Service Dates:     | January 1, 2018 - December 31, 2018     |  |  |  |  |  |  |
| Zone:              | Southeast                               |  |  |  |  |  |  |
| 6. Events and Do   | 6. Events and Dollars by Top 10 APR-DRG |  |  |  |  |  |  |
| Top 10 PAE by Zone |   |  |  |  |  |  |  |

|              |            | Top 10 PAE by Zone                                     |       | Sout            | heast  |                        | Statewide              |               |             |                        |                        |
|--------------|------------|--|-------|-----------------|--------|------------------------|------------------------|---------------|-------------|------------------------|------------------------|
| Zone<br>Rank | APR<br>DRG | Description  |       | PAE PAE Dollars |        | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE           | PAE Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1            | 0141       | ASTHMA   | 2,096 | \$ 10,874,140   | 32.4%  | 30.2%                  | 3,158                  | \$ 15,467,657 | 22.5%       | 20.3%                  |                        |
| 2            | 0420       | DIABETES   | 999   | \$ 5,984,438    | 15.5%  | 11.3%                  | 2,645                  | \$ 14,546,829 | 18.9%       | 13.9%                  |                        |
| 3            | 0140       | CHRONIC OBSTRUCTIVE PULMONARY DISEASE                  | 751   | \$ 5,040,647    | 11.6%  | 12.2%                  | 1,906                  | \$ 11,825,438 | 13.6%       | 15.7%                  |                        |
| 4            | 0194       | HEART FAILURE  | 669   | \$ 5,844,941    | 10.4%  | 9.7%                   | 1,540                  | \$ 12,317,603 | 11.0%       | 9.9%                   |                        |
| 5            | 0139       | OTHER PNEUMONIA  | 498   | \$ 3,164,882    | 7.7%   | 5.6%                   | 1,407                  | \$ 8,551,311  | 10.0%       | 7.4%                   |                        |
| 6            | 0463       | KIDNEY & URINARY TRACT INFECTIONS                      | 355   | \$ 1,921,671    | 5.5%   | 6.3%                   | 927                    | \$ 4,568,109  | 6.6%        | 6.7%                   |                        |
| 7            | 0199       | HYPERTENSION   | 271   | \$ 1,610,965    | 4.2%   | 3.8%                   | 509                    | \$ 2,925,652  | 3.6%        | 3.5%                   |                        |
| 8            | 0192       | CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITI | 161   | \$ 2,656,865    | 2.5%   | 1.8%                   | 324                    | \$ 5,021,150  | 2.3%        | 1.7%                   |                        |
| 9            | 0249       | OTHER GASTROENTERITIS, NAUSEA & VOMITING               | 138   | \$ 722,329      | 2.1%   | 4.5%                   | 312                    | \$ 1,558,168  | 2.2%        | 4.4%                   |                        |
| 10           | 0314       | FOOT & TOE PROCEDURES                                  | 91    | \$ 1,357,092    | 1.4%   | 1.1%                   | 216                    | \$ 2,965,721  | 1.5%        | 1.4%                   |                        |
|              |            | All Else   | 431   | \$ 7,584,230    | 6.7%   | 13.5%                  | 1,072                  | \$ 17,597,882 | 7.6%        | 15.1%                  |                        |
|              |            | Total  | 6,460 | \$ 46,762,199   | 100.0% | 100.0%                 | 14,016                 | \$ 97,345,521 | 100.0%      | 100.0%                 |                        |





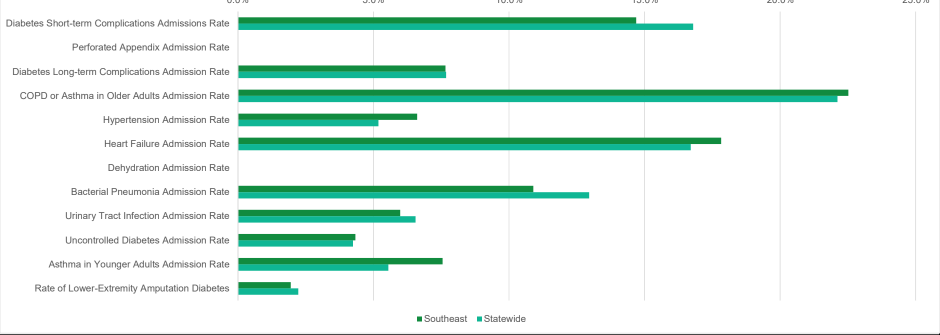
 PAE Analysis:
 Potentially Avoidable Admissions

 Program Type:
 Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

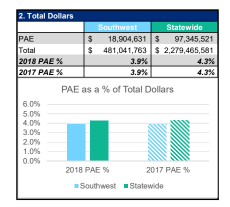
Zone: Southeast

8. Admissions and Dollars by PQI (Adult) Southeast Statewide 2017 % of 2018 % of 2017 % of 2018 % of PQI # **PQI Description** PAE PAE Dollars PAE PAE Dollars **Total PAE Total PAE Total PAE Total PAE** Diabetes Short-term Complications Admissions Rate 685 \$ 4,582,642 14.7% 9.2% 1,879 \$ 11,071,000 16.8% 10.7% Perforated Appendix Admission Rate \$ 0.0% 1.9% \$ 0.0% 2.1% ---Diabetes Long-term Complications Admission Rate 357 \$ 4,426,340 7.7% 7.8% 859 \$ 9,623,543 7.7% 7.6% 3 COPD or Asthma in Older Adults Admission Rate 22.5% 23.3% 2,474 \$ 15,411,759 22.1% 24.6% 5 1,050 \$ 6,820,019 6.6% 6.0% 5.2% 5.0% Hypertension Admission Rate 308 \$ 2,117,684 580 \$ 3,908,597 17.8% 14.8% Heart Failure Admission Rate 831 \$ 8,733,891 16.4% 1,869 \$ 17,977,127 16.7% 7.8% 10 Dehydration Admission Rate \$ 0.0% 7.5% \$ 0.0% -11 Bacterial Pneumonia Admission Rate 10.9% 8.3% 13.0% 9.7% 508 \$ 3,376,310 1,449 \$ 9,646,232 12 Urinary Tract Infection Admission Rate 279 \$ 1.395.668 6.0% 6.8% 733 \$ 3.464.775 6.6% 6.7% 14 Uncontrolled Diabetes Admission Rate 202 \$ 1,023,712 4.3% 4.5% 475 \$ 2,160,557 4.2% 4.6% 15 Asthma in Younger Adults Admission Rate 352 \$ 2,051,845 7.5% 6.4% 621 \$ 3,466,859 5.6% 4.9% 16 Rate of Lower-Extremity Amputation Diabetes 2.0% 1.7% 2.2% 1.5% 91 \$ 2,188,421 249 \$ 5,572,093 Total 4,663 \$ 36,716,532 100.0% 100.0% 11,188 \$ 82,302,543 100.0% 100.0% PAE Distribution % 0.0% 5.0% 10.0% 15.0% 20.0% 25.0% Diabetes Short-term Complications Admissions Rate





| PAE Analysis:   | Potentially Avoidab           | le Admissions     |  |  |  |
|-----------------|-------------------------------|-------------------|--|--|--|
| Program Type:   | Physical Health HealthChoices |                   |  |  |  |
| Service Dates:  | January 1, 2018 - D           | December 31, 2018 |  |  |  |
| Zone:           | Southwest                     |                   |  |  |  |
| 1. Total Events |                               |                   |  |  |  |
|                 | Southwest                     | Statewide         |  |  |  |
| PAE             | 2,812                         | 14,016            |  |  |  |
| Total           | 53,493                        | 247,238           |  |  |  |
| 2018 PAE %      | 5.3%                          | 5.7%              |  |  |  |
| 2017 PAE %      | 5.5%                          | 5.8%              |  |  |  |
| PAE a           | as a % of Total E             | vents             |  |  |  |
| 6.0%            |                               | 2000 2000         |  |  |  |
| 4.0%            |                               |                   |  |  |  |
| 2.0%            |                               |                   |  |  |  |
| 0.0%            |                               |                   |  |  |  |
| 2018            | PAE % 2                       | 017 PAE %         |  |  |  |
| ■ S             | outhwest Statev               | vide              |  |  |  |



|   | South       | west        | Statewide     |  |  |
|---|-------------|-------------|---------------|--|--|
| 2018 PAE                                  | 1.054       | 1.01        |               |  |  |
| 2018 Total                                |             | 1.107       | 1.07          |  |  |
| 2017 PAE                                  |             | 0.906       | 0.87          |  |  |
| 2017 Total                                |             | 1.093       | 1.02          |  |  |
| 1.000<br>0.750<br>0.500<br>0.250<br>0.000 |             |             |               |  |  |
|   | PAE 2018 To | tal 2017 PA | AE 2017 Total |  |  |
|   |             |             |               |  |  |

| PAE as a %                   | of Total Ev | ents by Ra | ate Cell |       |       | Southwest                                  |                  | Eve            | ents            |                 |  | Dol        | lars            |                 |
|------------------------------|-------------|------------|----------|-------|-------|--|------------------|----------------|-----------------|-----------------|--|------------|-----------------|-----------------|
| 0.0%                         | 2.0% 4.0    |            | 8.0%     | 10.0% | 12.0% | Rate Cell                                  | Total            | PAE            | 2018 % of Total | 2017 % of Total | Total                                  | PAE        | 2018 % of Total | 2017 % of Total |
|                              |             |            |          |       |       | Under Age 1                                | 11,482           | 16             | 0.1%            | 0.1%            | \$ 77,946,066 \$                       | 77,543     | 0.1%            | 0.0%            |
| Under Age 1                  |             |            |          |       |       | TANF-MAGI Ages 1-20                        | 3,694            | 251            | 6.8%            | 6.2%            | \$ 33,737,616 \$                       | 1,365,854  | 4.0%            | 4.0%            |
|                              |             |            |          |       |       | TANF-MAGI Ages 21+                         | 10,528           | 258            | 2.5%            | 2.5%            | \$ 58,120,732 \$                       | 1,448,106  | 2.5%            | 2.3%            |
| TANF-MAGI Ages 1-20          |             |            |          |       |       | Disabled-BCC Ages 1+                       | 13,496           | 1,360          | 10.1%           | 11.1%           | \$ 164,279,298 \$                      | 10,132,228 | 6.2%            | 6.3%            |
|                              |             |            |          |       | -     | Newly Eligible Ages 19 to 44               | 7,583            | 400            | 5.3%            | 5.5%            | \$ 67,490,030 \$                       | 2,065,645  | 3.1%            | 3.3%            |
| TANF-MAGI Ages 21+           |             |            |          |       |       | Newly Eligible Ages 45 to 64               | 6,710            | 527            | 7.9%            | 7.2%            | \$ 79,468,022 \$                       | 3,815,256  | 4.8%            | 4.1%            |
| -                            |             |            |          |       |       | Total                                      | 53,493           | 2,812          | 5.3%            | 5.5%            | \$ 481,041,763 \$                      | 18,904,631 | 3.9%            | 3.9%            |
| Disabled-BCC Ages 1+         |             |            |          |       |       |  |                  |                |                 |                 |  |            |                 |                 |
| 3                            |             |            |          |       |       | Statewide                                  |                  | Eve            | ents            |                 |  | Dol        | lars            |                 |
| Newly Eligible Ages 19 to 44 |             |            |          |       |       | Rate Cell                                  | Total            | PAE            | 2018 % of Total | 2017 % of Total | Total                                  | PAE        | 2018 % of Total | 2017 % of Total |
|                              |             |            | _        |       |       | Under Age 1                                | 56,271           | 92             | 0.2%            | 0.2%            | \$ 416,775,100 \$                      | 477,374    | 0.1%            | 0.1%            |
| Newly Eligible Ages 45 to 64 |             |            |          |       |       | TANF-MAGI Ages 1-20                        | 20,308           | 2,297          | 11.3%           | 10.8%           | \$ 183,102,459 \$                      | 11,924,334 | 6.5%            | 6.7%            |
|                              |             |            |          |       |       | · · · · · · · · · · · · · · · · ·          |                  |                | 2.3%            | 2.4%            | \$ 289,457,561 \$                      | 7,568,139  | 2.6%            | 2.3%            |
|                              |             |            |          |       |       | TANF-MAGI Ages 21+                         | 50,527           | 1,162          | 2.370           | 2.7/0           | φ 200,401,001 φ                        | .,000,100  |                 |                 |
| Total                        |             |            |          |       |       | TANF-MAGI Ages 21+<br>Disabled-BCC Ages 1+ | 50,527<br>54,319 | 1,162<br>5,860 | 10.8%           | 11.4%           |  | 45,322,476 | 6.6%            | 6.9%            |
|                              |             |            |          |       |       | 5  |                  |                |                 |                 | \$ 689,608,975 \$                      |            | 6.6%<br>3.6%    | 6.9%<br>3.6%    |
|                              | Southwest   | Statewide  |          |       |       | Disabled-BCC Ages 1+                       | 54,319           | 5,860          | 10.8%           | 11.4%           | \$ 689,608,975 \$<br>\$ 323,433,268 \$ | 45,322,476 |                 |                 |

# **MERCER**

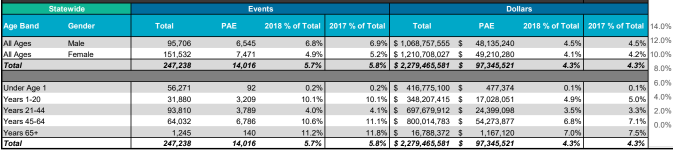
PAE Analysis: Potentially Avoidable Admissions

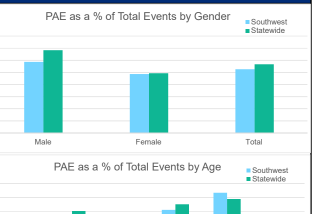
 Program Type:
 Physical Health HealthChoices

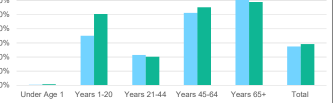
 Service Dates:
 January 1, 2018 - December 31, 2018

Zone: Southwest

| S           | outhwest |        | Eve   | ents            |                 |    |             |    | Do         | llars |       |  |     |                 |                 |
|-------------|----------|--------|-------|-----------------|-----------------|----|-------------|----|------------|-------|-------|--|-----|-----------------|-----------------|
| Age Band    | Gender   | Total  | PAE   | 2018 % of Total | 2017 % of Total |    | Total       |    | Total      |       | Total |  | PAE | 2018 % of Total | 2017 % of Total |
| All Ages    | Male     | 20,720 | 1,215 | 5.9%            | 6.0%            | \$ | 224,077,052 | \$ | 8,652,760  | 3.9%  | 3.8%  |  |     |                 |                 |
| All Ages    | Female   | 32,773 | 1,597 | 4.9%            | 5.2%            | \$ | 256,964,711 | \$ | 10,251,872 | 4.0%  | 4.0%  |  |     |                 |                 |
| Total       |          | 53,493 | 2,812 | 5.3%            | 5.5%            | \$ | 481,041,763 | \$ | 18,904,631 | 3.9%  | 3.9%  |  |     |                 |                 |
|             |          |        |       |                 |                 |    |             |    |            |       |       |  |     |                 |                 |
| Under Age 1 |          | 11,482 | 16    | 0.1%            | 0.1%            | \$ | 77,946,066  | \$ | 77,543     | 0.1%  | 0.0%  |  |     |                 |                 |
| Years 1-20  |          | 6,153  | 408   | 6.6%            | 7.0%            | \$ | 69,911,694  | \$ | 2,235,381  | 3.2%  | 3.4%  |  |     |                 |                 |
| Years 21-44 |          | 19,996 | 813   | 4.1%            | 4.3%            | \$ | 145,791,875 | \$ | 4,730,830  | 3.2%  | 3.3%  |  |     |                 |                 |
| Years 45-64 |          | 15,660 | 1,552 | 9.9%            | 10.3%           | \$ | 184,998,935 | \$ | 11,659,745 | 6.3%  | 6.2%  |  |     |                 |                 |
| Years 65+   |          | 202    | 23    | 11.4%           | 12.7%           | \$ | 2,393,192   | \$ | 201,132    | 8.4%  | 7.5%  |  |     |                 |                 |
| Total       |          | 53,493 | 2,812 | 5.3%            | 5.5%            | \$ | 481,041,763 | \$ | 18,904,631 | 3.9%  | 3.9%  |  |     |                 |                 |

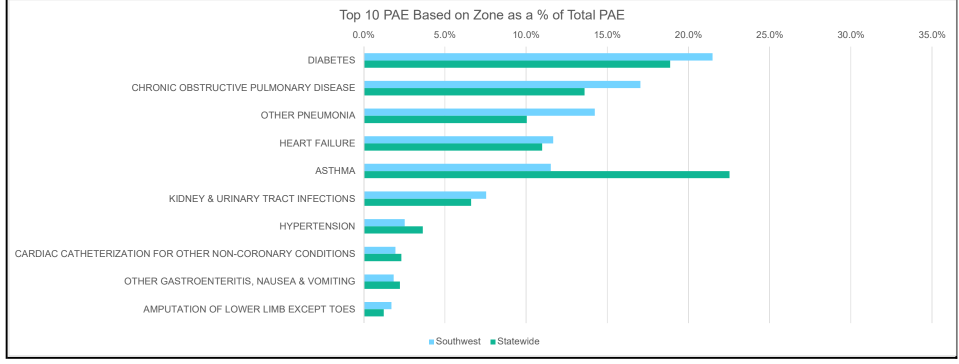








| PAE An       | alysis:    | Potentially Avoidable Admissions                       |       |    |            |                        |                        |        |               |    |
|--------------|------------|--|-------|----|------------|------------------------|------------------------|--------|---------------|----|
| Program      | n Type:    | Physical Health HealthChoices                          |       |    |            |                        |                        |        |               |    |
| Service      | Dates:     | January 1, 2018 - December 31, 2018                    |       |    |            |                        |                        |        |               |    |
| Zone:        |            | Southwest  |       |    |            |                        |                        |        |               |    |
| 6. Even      | ts and Do  | ilars by Top 10 APR-DRG                                |       |    |            |                        |                        |        |               |    |
|              |            | Top 10 PAE by Zone                                     |       |    |            | nwest                  |                        |        | Stat          | ev |
| Zone<br>Rank | APR<br>DRG | Description  | PAE   | P. | AE Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE    | PAE Dollars   |    |
| 1            | 0420       | DIABETES   | 604   | \$ | 3,169,558  | 21.5%                  | 17.6%                  | 2,645  | \$ 14,546,829 |    |
| 2            | 0140       | CHRONIC OBSTRUCTIVE PULMONARY DISEASE                  | 479   | \$ | 2,794,805  | 17.0%                  | 21.4%                  | 1,906  | \$ 11,825,438 |    |
| 3            | 0139       | OTHER PNEUMONIA  | 400   | \$ | 2,408,280  | 14.2%                  | 10.6%                  | 1,407  | \$ 8,551,311  |    |
| 4            | 0194       | HEART FAILURE  | 328   | \$ | 2,440,693  | 11.7%                  | 9.6%                   | 1,540  | \$ 12,317,603 |    |
| 5            | 0141       | ASTHMA   | 324   | \$ | 1,562,537  | 11.5%                  | 9.0%                   | 3,158  | \$ 15,467,657 |    |
| 6            | 0463       | KIDNEY & URINARY TRACT INFECTIONS                      | 212   | \$ | 1,049,401  | 7.5%                   | 7.0%                   | 927    | \$ 4,568,109  |    |
| 7            | 0199       | HYPERTENSION   | 71    | \$ | 423,425    | 2.5%                   | 2.5%                   | 509    | \$ 2,925,652  |    |
| 8            | 0192       | CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITI | 55    | \$ | 744,986    | 2.0%                   | 1.6%                   | 324    | \$ 5,021,150  |    |
| 9            | 0249       | OTHER GASTROENTERITIS, NAUSEA & VOMITING               | 52    | \$ | 271,997    | 1.8%                   | 3.3%                   | 312    | \$ 1,558,168  |    |
| 10           | 0305       | AMPUTATION OF LOWER LIMB EXCEPT TOES                   | 48    | \$ | 882,658    | 1.7%                   | 0.8%                   | 172    | \$ 3,337,706  |    |
|              |            | All Else   | 239   | \$ | 3,156,292  | 8.5%                   | 16.5%                  | 1,116  | \$ 17,225,897 |    |
|              |            | Total  | 2,812 | \$ | 18,904,631 | 100.0%                 | 100.0%                 | 14,016 | \$ 97,345,521 |    |





Statewide

2018 % of

**Total PAE** 

18.9%

13.6%

10.0%

11.0%

22.5%

6.6%

3.6%

2.3%

2.2%

1.2%

8.0%

100.0%

2017 % of

**Total PAE** 

13.9%

15.7%

7.4%

9.9%

6.7%

3.5%

1.7%

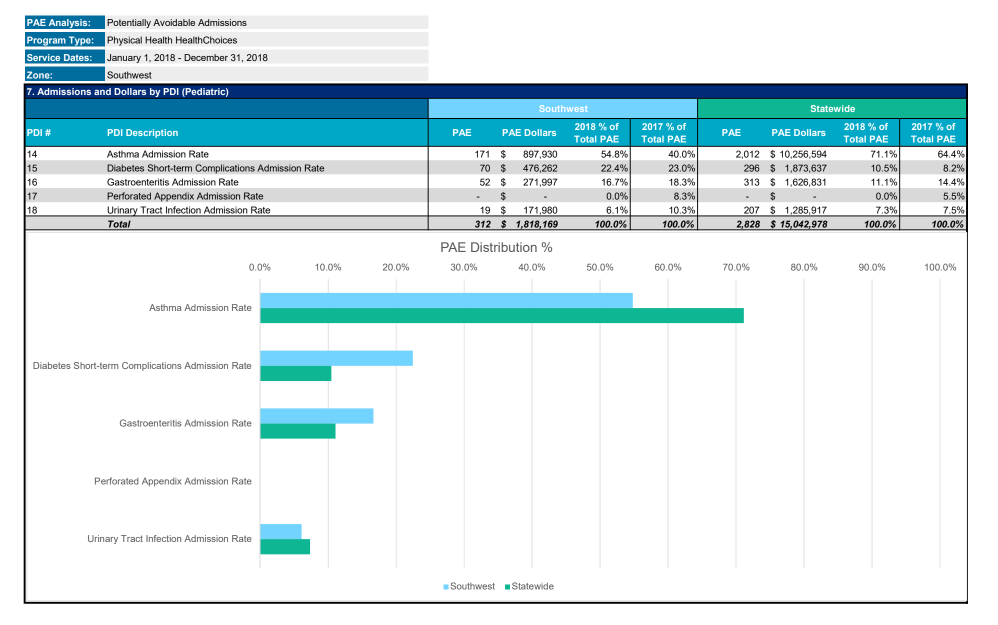
4.4%

0.8%

15.7%

100.0%

20.3%





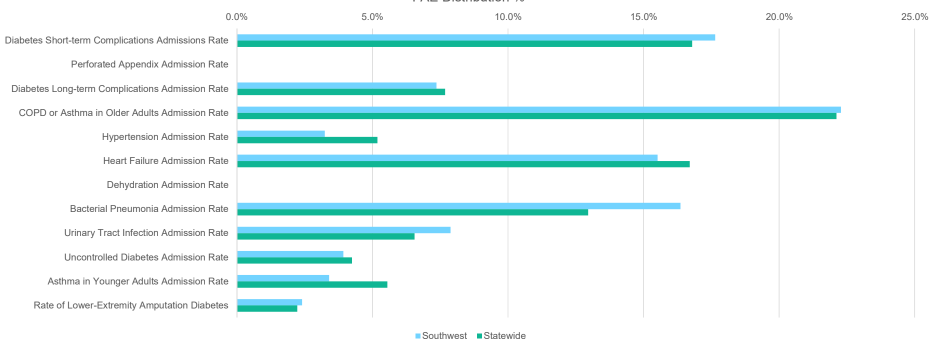
 PAE Analysis:
 Potentially Avoidable Admissions

 Program Type:
 Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

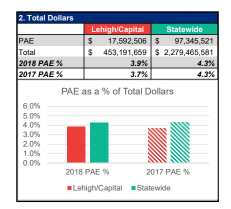
Zone: Southwest

| 8. Admissi | Admissions and Dollars by PQI (Adult)             |          |               |                        |                        |           |               |                        |                        |  |  |
|------------|---|----------|---------------|------------------------|------------------------|-----------|---------------|------------------------|------------------------|--|--|
|            |   |          |               | nwest                  |                        | Statewide |               |                        |                        |  |  |
| PQI #      | PQI Description                                   | PAE      | PAE Dollars   | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE       | PAE Dollars   | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |  |  |
| 1          | Diabetes Short-term Complications Admissions Rate | 441      | \$ 2,365,871  | 17.6%                  | 12.4%                  | 1,879     | \$ 11,071,000 | 16.8%                  | 10.7%                  |  |  |
| 2          | Perforated Appendix Admission Rate                | -        | \$-           | 0.0%                   | 1.7%                   | -         | \$-           | 0.0%                   | 2.1%                   |  |  |
| 3          | Diabetes Long-term Complications Admission Rate   | 184      | \$ 1,782,627  | 7.4%                   | 6.8%                   | 859       | \$ 9,623,543  | 7.7%                   | 7.6%                   |  |  |
| 5          | COPD or Asthma in Older Adults Admission Rate     | 557      | \$ 3,395,729  | 22.3%                  | 26.9%                  | 2,474     | \$ 15,411,759 | 22.1%                  | 24.6%                  |  |  |
| 7          | Hypertension Admission Rate                       | 81       | \$ 560,544    | 3.2%                   | 3.3%                   | 580       | \$ 3,908,597  | 5.2%                   | 5.0%                   |  |  |
| 8          | Heart Failure Admission Rate                      | 388      | \$ 3,464,447  | 15.5%                  | 12.6%                  | 1,869     | \$ 17,977,127 | 16.7%                  | 14.8%                  |  |  |
| 10         | Dehydration Admission Rate                        | -        | \$-           | 0.0%                   | 7.7%                   | -         | \$-           | 0.0%                   | 7.8%                   |  |  |
| 11         | Bacterial Pneumonia Admission Rate                | 409      | \$ 2,569,946  | 16.4%                  | 12.5%                  | 1,449     | \$ 9,646,232  | 13.0%                  | 9.7%                   |  |  |
| 12         | Urinary Tract Infection Admission Rate            | 197      | \$ 925,903    | 7.9%                   | 7.0%                   | 733       | \$ 3,464,775  | 6.6%                   | 6.7%                   |  |  |
| 14         | Uncontrolled Diabetes Admission Rate              | 98       | \$ 417,677    | 3.9%                   | 4.8%                   | 475       | \$ 2,160,557  | 4.2%                   | 4.6%                   |  |  |
| 15         | Asthma in Younger Adults Admission Rate           | 85       | \$ 398,512    | 3.4%                   | 3.2%                   | 621       | \$ 3,466,859  | 5.6%                   | 4.9%                   |  |  |
| 16         | Rate of Lower-Extremity Amputation Diabetes       | 60       | \$ 1,205,205  | 2.4%                   | 1.2%                   | 249       | \$ 5,572,093  | 2.2%                   | 1.5%                   |  |  |
|            | Total   | 2,500    | \$ 17,086,463 | 100.0%                 | 100.0%                 | 11,188    | \$ 82,302,543 | 100.0%                 | 100.0%                 |  |  |
|            |   | PAE Dist | ribution %    |                        |                        |           |               |                        |                        |  |  |



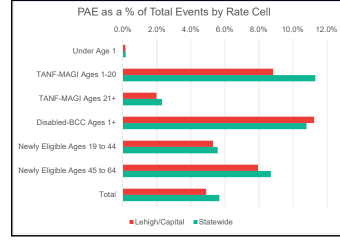


| PAE Analysis:   | Potentially Avoidab | le Admissions     |
|-----------------|---------------------|-------------------|
| Program Type:   | Physical Health He  | althChoices       |
| Service Dates:  | January 1, 2018 - D | December 31, 2018 |
| Zone:           | Lehigh/Capital      |                   |
| 1. Total Events |                     |                   |
|                 | Lehigh/Capital      | Statewide         |
| PAE             | 2,553               | 14,016            |
| Total           | 52,187              | 247,238           |
| 2018 PAE %      | 4.9%                | 5.7%              |
| 2017 PAE %      | 5.0%                | 5.8%              |
| PAE             | as a % of Total E   | vents             |
| 8.0%            |                     |                   |
| 6.0%            |                     | 80000             |
| 4.0%            |                     |                   |
| 2.0%            |                     |                   |
| 0.0%            |                     |                   |
| 2018            | PAE % 2             | 017 PAE %         |
| Le              | nigh/Capital Stat   | ewide             |
|                 |                     |                   |



|  | Lehigh/       | Capital    | Statewide     |
|--|---------------|------------|---------------|
| 2018 PAE   |               | 0.926      | 1.01          |
| 2018 Total   |               | 0.959      | 1.07          |
| 2017 PAE   |               | 0.912      | 0.87          |
| 2017 Total   |               | 0.988      | 1.02          |
| 1.250<br>1.000<br>0.750<br>0.500<br>0.250<br>0.000<br>2018 | PAE 2018 Tot  | al 2017 P4 | VE 2017 Total |
|  | Lehigh/Capita |            |               |

#### 4. Events and Dollars by Rate Cell



| Lehigh/Capital               |         | Eve    | ents            |                 |                     | Dol              | lars            |                 |
|------------------------------|---------|--------|-----------------|-----------------|---------------------|------------------|-----------------|-----------------|
| Rate Cell                    | Total   | PAE    | 2018 % of Total | 2017 % of Total | Total               | PAE              | 2018 % of Total | 2017 % of Total |
| Under Age 1                  | 13,670  | 20     | 0.1%            | 0.1%            | \$<br>95,140,184    | \$<br>101,396    | 0.1%            | 0.1%            |
| TANF-MAGI Ages 1-20          | 4,261   | 376    | 8.8%            | 7.6%            | \$<br>34,498,102    | \$<br>1,640,862  | 4.8%            | 4.6%            |
| TANF-MAGI Ages 21+           | 11,747  | 231    | 2.0%            | 1.9%            | \$<br>62,251,607    | \$<br>1,490,403  | 2.4%            | 1.9%            |
| Disabled-BCC Ages 1+         | 9,805   | 1,102  | 11.2%           | 11.2%           | \$<br>128,979,252   | \$<br>8,506,227  | 6.6%            | 6.0%            |
| Newly Eligible Ages 19 to 44 | 6,988   | 370    | 5.3%            | 5.8%            | \$<br>59,881,486    | \$<br>2,122,471  | 3.5%            | 3.9%            |
| Newly Eligible Ages 45 to 64 | 5,716   | 454    | 7.9%            | 8.8%            | \$<br>72,441,028    | \$<br>3,731,148  | 5.2%            | 5.0%            |
| Total                        | 52,187  | 2,553  | 4.9%            | 5.0%            | \$<br>453,191,659   | \$<br>17,592,506 | 3.9%            | 3.7%            |
|                              |         |        |                 |                 |                     |                  |                 |                 |
| Statewide                    |         | Eve    | ents            |                 |                     | Dol              | lars            |                 |
| Rate Cell                    | Total   | PAE    | 2018 % of Total | 2017 % of Total | Total               | PAE              | 2018 % of Total | 2017 % of Total |
| Under Age 1                  | 56,271  | 92     | 0.2%            | 0.2%            | \$<br>416,775,100   | \$<br>477,374    | 0.1%            | 0.1%            |
| TANF-MAGI Ages 1-20          | 20,308  | 2,297  | 11.3%           | 10.8%           | \$<br>183,102,459   | \$<br>11,924,334 | 6.5%            | 6.7%            |
| TANF-MAGI Ages 21+           | 50,527  | 1,162  | 2.3%            | 2.4%            | \$<br>289,457,561   | \$<br>7,568,139  | 2.6%            | 2.3%            |
| Disabled-BCC Ages 1+         | 54,319  | 5,860  | 10.8%           | 11.4%           | \$<br>689,608,975   | \$<br>45,322,476 | 6.6%            | 6.9%            |
| Newly Eligible Ages 19 to 44 | 35,782  | 1,993  | 5.6%            | 5.7%            | \$<br>323,433,268   | \$<br>11,636,582 | 3.6%            | 3.6%            |
| Newly Eligible Ages 45 to 64 | 30,031  | 2,612  | 8.7%            | 8.5%            | \$<br>377,088,219   | \$<br>20,416,616 | 5.4%            | 5.2%            |
| Total                        | 247,238 | 14,016 | 5.7%            | 5.8%            | \$<br>2,279,465,581 | \$<br>97,345,521 | 4.3%            | 4.3%            |

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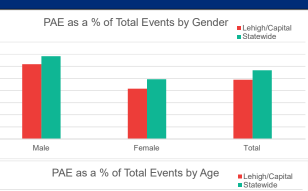
| PAE Analysis: | Potentially Avoidable Admissions |
|---------------|----------------------------------|
| Program Type: | Physical Health HealthChoices    |

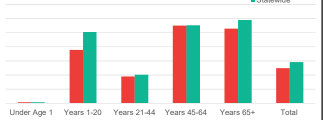
Service Dates: January 1, 2018 - December 31, 2018

Lehigh/Capital Zone:

| 5. Events and | I Dollars by Age Bar | d and Gender |       |                 |                 |                   |    |                 |                 |      |      |
|---------------|----------------------|--------------|-------|-----------------|-----------------|-------------------|----|-----------------|-----------------|------|------|
| Lei           | nigh/Capital         |              | Eve   | ents            |                 |                   |    | Dol             | lars            |      |      |
| Age Band      | Gender               | Total        | PAE   | 2018 % of Total | 2017 % of Total | Total PAE         |    | 2018 % of Total | 2017 % of Total | 0.0% |      |
| All Ages      | Male                 | 18,996       | 1,172 | 6.2%            | 6.0%            | \$<br>204,138,075 | \$ | 8,406,310       | 4.1%            |      | 8.0% |
| All Ages      | Female               | 33,191       | 1,381 | 4.2%            | 4.4%            | \$<br>249,053,584 | \$ | 9,186,195       | 3.7%            | 3.6% |      |
| Total         |                      | 52,187       | 2,553 | 4.9%            | 5.0%            | \$<br>453,191,659 | \$ | 17,592,506      | 3.9%            | 3.7% | 6.0% |
|               |                      |              |       |                 |                 |                   |    |                 |                 |      | 5.0% |
| Under Age 1   |                      | 13,670       | 20    | 0.1%            | 0.1%            | \$<br>95,140,184  | \$ | 101,396         | 0.1%            | 0.1% | 4.0% |
| Years 1-20    |                      | 6,711        | 543   | 8.1%            | 7.6%            | \$<br>70,218,064  | \$ | 2,460,224       | 3.5%            |      |      |
| Years 21-44   |                      | 19,889       | 732   | 3.7%            | 3.8%            | \$<br>138,772,913 | \$ | 4,813,072       | 3.5%            | 3.2% | 2.0% |
| Years 45-64   |                      | 11,629       | 1,220 | 10.5%           | 11.0%           | \$<br>145,713,849 | \$ | 9,941,073       | 6.8%            | 6.4% | 1.0% |
| Years 65+     |                      | 288          | 38    | 13.2%           | 10.6%           | \$<br>3,346,649   | \$ | 276,741         | 8.3%            | 6.0% | 0.0% |
| Total         |                      | 52,187       | 2,553 | 4.9%            | 5.0%            | \$<br>453,191,659 | \$ | 17,592,506      | 3.9%            | 3.7% |      |

| s           | Statewide |         | Eve    | ents            |                 |                  | Dol              | llars           |                 |       |
|-------------|-----------|---------|--------|-----------------|-----------------|------------------|------------------|-----------------|-----------------|-------|
| Age Band    | Gender    | Total   | PAE    | 2018 % of Total | 2017 % of Total | Total            | PAE              | 2018 % of Total | 2017 % of Total | 14.0% |
| All Ages    | Male      | 95,706  | 6,545  | 6.8%            | 6.9%            | \$ 1,068,757,555 | \$<br>48,135,240 | 4.5%            | 4.5%            | 12.0% |
| All Ages    | Female    | 151,532 | 7,471  | 4.9%            | 5.2%            | \$ 1,210,708,027 | \$<br>49,210,280 | 4.1%            | 4.2%            | 10.0% |
| Total       |           | 247,238 | 14,016 | 5.7%            | 5.8%            | \$ 2,279,465,581 | \$<br>97,345,521 | 4.3%            | 4.3%            | 8.0%  |
|             |           |         |        |                 |                 |                  |                  |                 |                 |       |
| Under Age 1 |           | 56,271  | 92     | 0.2%            | 0.2%            | \$ 416,775,100   | \$<br>477,374    | 0.1%            | 0.1%            |       |
| Years 1-20  |           | 31,880  | 3,209  | 10.1%           | 10.1%           | \$ 348,207,415   | \$<br>17,028,051 | 4.9%            | 5.0%            | 4.0%  |
| Years 21-44 |           | 93,810  | 3,789  | 4.0%            | 4.1%            | \$ 697,679,912   | \$<br>24,399,098 | 3.5%            | 3.3%            | 2.0%  |
| Years 45-64 |           | 64,032  | 6,786  | 10.6%           | 11.1%           | \$ 800,014,783   | \$<br>54,273,877 | 6.8%            | 7.1%            | 0.0%  |
| Years 65+   |           | 1,245   | 140    | 11.2%           | 11.8%           | \$ 16,788,372    | \$<br>1,167,120  | 7.0%            | 7.5%            |       |
| Total       |           | 247,238 | 14,016 | 5.7%            | 5.8%            | \$ 2,279,465,581 | \$<br>97,345,521 | 4.3%            | 4.3%            |       |







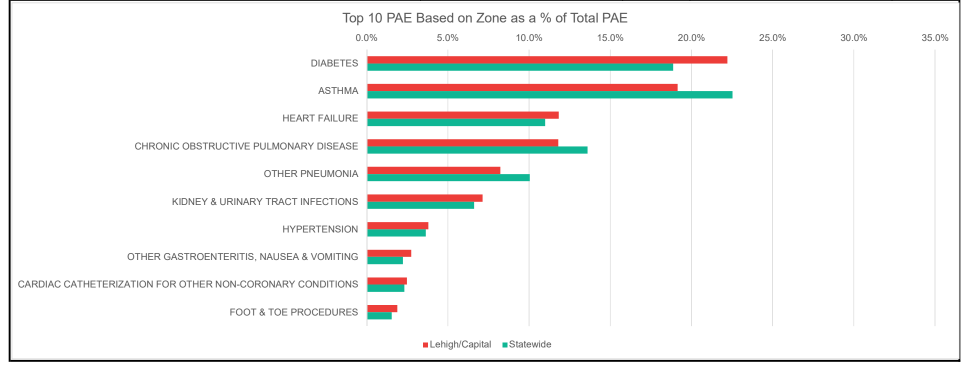
 PAE Analysis:
 Potentially Avoidable Admissions

 Program Type:
 Physical Health HealthChoices

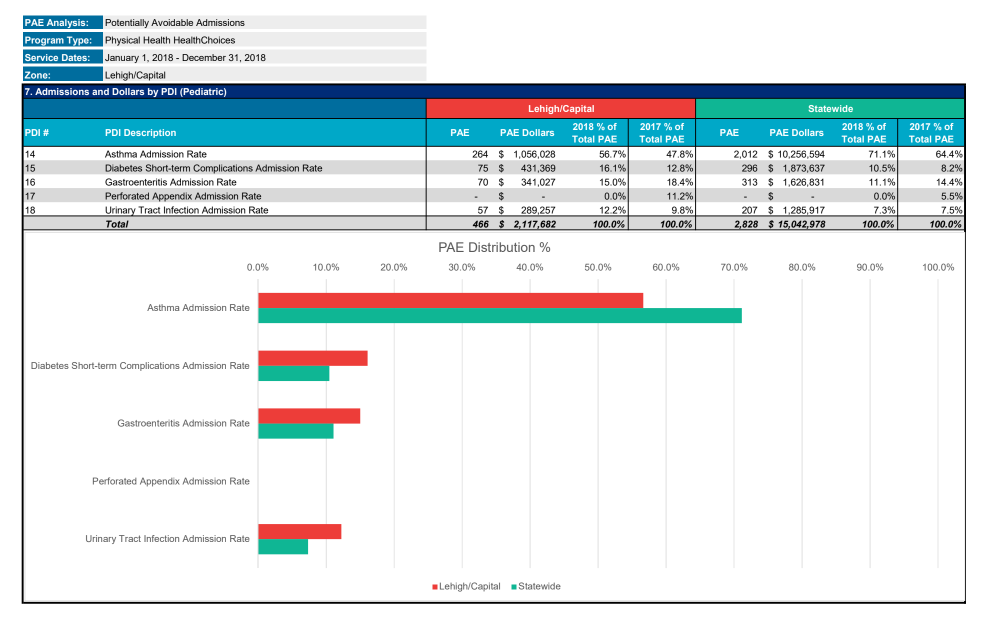
 Service Dates:
 January 1, 2018 - December 31, 2018

 Zone:
 Lehigh/Capital

| 6. Even      | vents and Dollars by Top 10 APR-DRG |  |       |               |                        |                        |           |               |                        |                        |  |
|--------------|-------------------------------------|--|-------|---------------|------------------------|------------------------|-----------|---------------|------------------------|------------------------|--|
|              |                                     | Top 10 PAE by Zone                                     |       | Lehigh/       | Capital                |                        | Statewide |               |                        |                        |  |
| Zone<br>Rank | APR<br>DRG                          | Description  | PAE   | PAE Dollars   | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE       | PAE Dollars   | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |  |
| 1            | 0420                                | DIABETES   | 567   | \$ 2,875,026  | 22.2%                  | 16.5%                  | 2,645     | \$ 14,546,829 | 18.9%                  | 13.9%                  |  |
| 2            | 0141                                | ASTHMA   | 489   | \$ 2,069,917  | 19.2%                  | 16.5%                  | 3,158     | \$ 15,467,657 | 22.5%                  | 20.3%                  |  |
| 3            | 0194                                | HEART FAILURE  | 302   | \$ 2,288,384  | 11.8%                  | 10.6%                  | 1,540     | \$ 12,317,603 | 11.0%                  | 9.9%                   |  |
| 4            | 0140                                | CHRONIC OBSTRUCTIVE PULMONARY DISEASE                  | 301   | \$ 1,850,032  | 11.8%                  | 13.7%                  | 1,906     | \$ 11,825,438 | 13.6%                  | 15.7%                  |  |
| 5            | 0139                                | OTHER PNEUMONIA  | 210   | \$ 1,220,946  | 8.2%                   | 6.3%                   | 1,407     | \$ 8,551,311  | 10.0%                  | 7.4%                   |  |
| 6            | 0463                                | KIDNEY & URINARY TRACT INFECTIONS                      | 182   | \$ 848,713    | 7.1%                   | 6.9%                   | 927       | \$ 4,568,109  | 6.6%                   | 6.7%                   |  |
| 7            | 0199                                | HYPERTENSION   | 97    | \$ 534,148    | 3.8%                   | 3.9%                   | 509       | \$ 2,925,652  | 3.6%                   | 3.5%                   |  |
| 8            | 0249                                | OTHER GASTROENTERITIS, NAUSEA & VOMITING               | 70    | \$ 341,027    | 2.7%                   | 5.1%                   | 312       | \$ 1,558,168  | 2.2%                   | 4.4%                   |  |
| 9            | 0192                                | CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITI | 63    | \$ 1,019,102  | 2.5%                   | 2.0%                   | 324       | \$ 5,021,150  | 2.3%                   | 1.7%                   |  |
| 10           | 0314                                | FOOT & TOE PROCEDURES                                  | 48    | \$ 607,915    | 1.9%                   | 1.5%                   | 216       | \$ 2,965,721  | 1.5%                   | 1.4%                   |  |
|              |                                     | All Else   | 224   | \$ 3,937,297  | 8.8%                   | 17.0%                  | 1,072     | \$ 17,597,882 | 7.6%                   | 15.1%                  |  |
|              |                                     | Total  | 2,553 | \$ 17,592,506 | 100.0%                 | 100.0%                 | 14,016    | \$ 97,345,521 | 100.0%                 | 100.0%                 |  |







 PAE Analysis:
 Potentially Avoidable Admissions

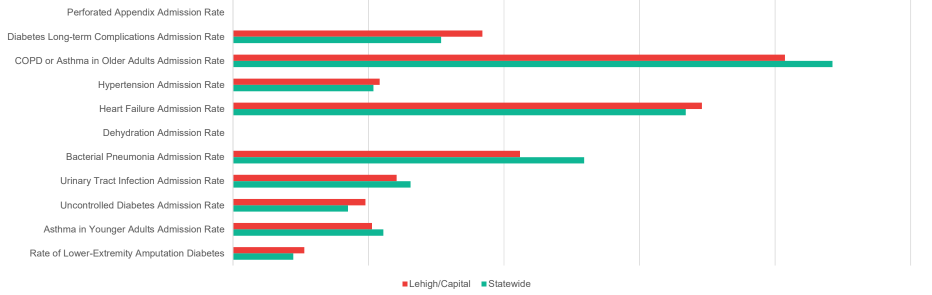
 Program Type:
 Physical Health Health Choices

Service Dates: January 1, 2018 - December 31, 2018

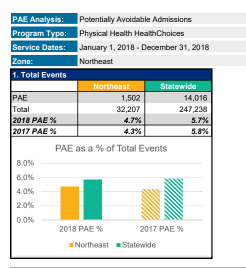
Zone: Lehigh/Capital

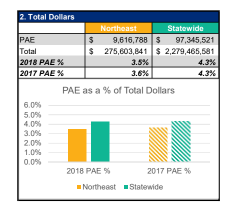
8. Admissions and Dollars by PQI (Adult)

| o. Aumissic | ons and Dollars by PQI (Adult)           |                |      |          |      |            |                        |                        |        |               |                        |                        |
|-------------|--|----------------|------|----------|------|------------|------------------------|------------------------|--------|---------------|------------------------|------------------------|
|             |  |                |      |          |      | Lehigh/    |                        |                        |        | State         | wide                   |                        |
| PQI #       | PQI Description                          |                |      | PAE      | PA   | AE Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE    | PAE Dollars   | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1           | Diabetes Short-term Complications A      | dmissions Rate |      | 385      | \$   | 2,079,979  | 18.4%                  | 12.8%                  | 1,879  | \$ 11,071,000 | 16.8%                  | 10.7%                  |
| 2           | Perforated Appendix Admission Rate       |                |      | -        | \$   | -          | 0.0%                   | 2.4%                   | -      | \$ -          | 0.0%                   | 2.1%                   |
| 3           | Diabetes Long-term Complications Ac      |                |      | 192      | \$   | 2,041,465  | 9.2%                   | 8.6%                   | 859    | \$ 9,623,543  | 7.7%                   | 7.6%                   |
| 5           | COPD or Asthma in Older Adults Adr       | nission Rate   |      | 425      | \$   | 2,677,398  | 20.4%                  | 22.4%                  | 2,474  | \$ 15,411,759 | 22.1%                  | 24.6%                  |
| 7           | Hypertension Admission Rate              |                |      | 113      | \$   | 788,082    | 5.4%                   | 5.5%                   | 580    | \$ 3,908,597  | 5.2%                   | 5.0%                   |
| 8           | Heart Failure Admission Rate             |                |      | 361      | \$   | 3,315,035  | 17.3%                  | 15.0%                  | 1,869  | \$ 17,977,127 | 16.7%                  | 14.8%                  |
| 10          | Dehydration Admission Rate               |                |      | -        | \$   | -          | 0.0%                   | 8.1%                   | -      | \$ -          | 0.0%                   | 7.8%                   |
| 11          | Bacterial Pneumonia Admission Rate       |                |      | 221      |      | 1,714,627  | 10.6%                  | 7.8%                   | ,      | \$ 9,646,232  | 13.0%                  | 9.7%                   |
| 12          | Urinary Tract Infection Admission Rat    |                |      | 126      |      | 594,325    | 6.0%                   | 6.6%                   | 733    | \$ 3,464,775  | 6.6%                   | 6.7%                   |
| 14          | Uncontrolled Diabetes Admission Rat      |                |      | 102      |      | 413,215    | 4.9%                   | 4.5%                   |        | \$ 2,160,557  | 4.2%                   | 4.6%                   |
| 15          | Asthma in Younger Adults Admission       |                |      | 107      |      | 605,765    | 5.1%                   | 4.8%                   | 621    | \$ 3,466,859  | 5.6%                   | 4.9%                   |
| 16          | Rate of Lower-Extremity Amputation       | Diabetes       |      |          |      | 1,244,935  | 2.6%                   | 1.5%                   |        | \$ 5,572,093  | 2.2%                   | 1.5%                   |
|             | Total                                    |                |      | 2,087    | \$ 1 | 15,474,824 | 100.0%                 | 100.0%                 | 11,188 | \$ 82,302,543 | 100.0%                 | 100.0%                 |
|             |  |                |      | PAE Dist | ribı | ution %    |                        |                        |        |               |                        |                        |
|             | 0.0                                      | 0%             | 5.0% |          |      | 10.0%      |                        | 15.0%                  |        | 20.0%         |                        | 25.0%                  |
| Diabetes S  | Short-term Complications Admissions Rate |                |      |          |      |            |                        |                        |        | L             |                        |                        |
|             | Perforated Appendix Admission Rate       |                |      |          |      |            |                        |                        |        |               |                        |                        |
| Diabetes    | Long-term Complications Admission Rate   |                |      |          |      | •          |                        |                        |        |               |                        |                        |
| COPD        | or Asthma in Older Adults Admission Rate |                |      |          |      |            |                        |                        |        |               |                        |                        |
|             | Hypertension Admission Rate              |                |      |          |      |            |                        |                        |        |               |                        |                        |
| 1           |  |                |      |          |      |            |                        |                        |        |               |                        |                        |



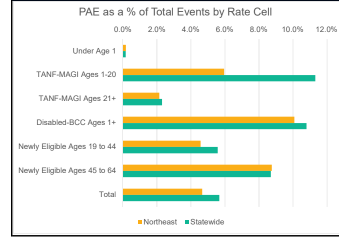






|   | Northeast          | Statewide      |
|---|--------------------|----------------|
| 2018 PAE                                  | 0.921              | 1.01           |
| 2018 Total                                | 0.966              | 1.07           |
| 2017 PAE                                  | 0.933              | 0.87           |
| 2017 Total                                | 0.988              | 1.02           |
| 1.000<br>0.750<br>0.500<br>0.250<br>0.000 |                    |                |
|   | AE 2018 Total 2017 | PAE 2017 Total |
|   | Northeast Statew   |                |

#### 4. Events and Dollars by Rate Cell



| Northeast                    |         | Eve    | ents            |                 | Dollars |               |    |            |                 |                 |  |  |
|------------------------------|---------|--------|-----------------|-----------------|---------|---------------|----|------------|-----------------|-----------------|--|--|
| Rate Cell                    | Total   | PAE    | 2018 % of Total | 2017 % of Total |         | Total         |    | PAE        | 2018 % of Total | 2017 % of Total |  |  |
| Under Age 1                  | 8,085   | 14     | 0.2%            | 0.1%            | \$      | 48,219,054    | \$ | 51,137     | 0.1%            | 0.0%            |  |  |
| TANF-MAGI Ages 1-20          | 2,522   | 150    | 5.9%            | 5.5%            | \$      | 20,603,349    | \$ | 606,928    | 2.9%            | 3.9%            |  |  |
| TANF-MAGI Ages 21+           | 6,874   | 147    | 2.1%            | 1.8%            | \$      | 39,433,368    | \$ | 779,497    | 2.0%            | 2.1%            |  |  |
| Disabled-BCC Ages 1+         | 6,409   | 646    | 10.1%           | 9.6%            | \$      | 78,736,147    | \$ | 4,782,312  | 6.1%            | 6.4%            |  |  |
| Newly Eligible Ages 19 to 44 | 4,376   | 200    | 4.6%            | 4.6%            | \$      | 38,362,005    | \$ | 1,088,540  | 2.8%            | 2.9%            |  |  |
| Newly Eligible Ages 45 to 64 | 3,941   | 345    | 8.8%            | 7.2%            | \$      | 50,249,919    | \$ | 2,308,373  | 4.6%            | 4.3%            |  |  |
| Total                        | 32,207  | 1,502  | 4.7%            | 4.3%            | \$      | 275,603,841   | \$ | 9,616,788  | 3.5%            | 3.6%            |  |  |
|                              |         |        |                 |                 |         |               |    |            |                 |                 |  |  |
| Statewide                    |         | Eve    | ents            |                 |         |               |    | Dol        | lars            |                 |  |  |
| Rate Cell                    | Total   | PAE    | 2018 % of Total | 2017 % of Total |         | Total         |    | PAE        | 2018 % of Total | 2017 % of Total |  |  |
| Under Age 1                  | 56,271  | 92     | 0.2%            | 0.2%            | \$      | 416,775,100   | \$ | 477,374    | 0.1%            | 0.1%            |  |  |
| TANF-MAGI Ages 1-20          | 20,308  | 2,297  | 11.3%           | 10.8%           | \$      | 183,102,459   | \$ | 11,924,334 | 6.5%            | 6.7%            |  |  |
| TANF-MAGI Ages 21+           | 50,527  | 1,162  | 2.3%            | 2.4%            | \$      | 289,457,561   | \$ | 7,568,139  | 2.6%            | 2.3%            |  |  |
| Disabled-BCC Ages 1+         | 54,319  | 5,860  | 10.8%           | 11.4%           | \$      | 689,608,975   | \$ | 45,322,476 | 6.6%            | 6.9%            |  |  |
| Newly Eligible Ages 19 to 44 | 35,782  | 1,993  | 5.6%            | 5.7%            | \$      | 323,433,268   | \$ | 11,636,582 | 3.6%            | 3.6%            |  |  |
| Newly Eligible Ages 45 to 64 | 30,031  | 2,612  | 8.7%            | 8.5%            | \$      | 377,088,219   | \$ | 20,416,616 | 5.4%            | 5.2%            |  |  |
| Total                        | 247,238 | 14,016 | 5.7%            | 5.8%            | ¢       | 2,279,465,581 | \$ | 97,345,521 | 4.3%            | 4.3%            |  |  |

# MERCER

PAE Analysis: Potentially Avoidable Admissions

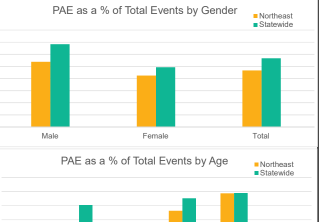
Program Type: Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

Zone: Northeast

| Ν           | lortheast |        | Ev    | ents            |                 | Dollars           |    |           |                 |                 |  |  |  |
|-------------|-----------|--------|-------|-----------------|-----------------|-------------------|----|-----------|-----------------|-----------------|--|--|--|
| Age Band    | Gender    | Total  | PAE   | 2018 % of Total | 2017 % of Total | Total             |    | PAE       | 2018 % of Total | 2017 % of Total |  |  |  |
| All Ages    | Male      | 11,715 | 631   | 5.4%            | 4.9%            | \$<br>121,704,148 | \$ | 4,431,820 | 3.6%            | 3.6%            |  |  |  |
| All Ages    | Female    | 20,492 | 871   | 4.3%            | 4.0%            | \$<br>153,899,693 | \$ | 5,184,969 | 3.4%            | 3.7%            |  |  |  |
| Total       |           | 32,207 | 1,502 | 4.7%            | 4.3%            | \$<br>275,603,841 | \$ | 9,616,788 | 3.5%            | 3.6%            |  |  |  |
|             |           |        |       |                 |                 |                   |    |           |                 |                 |  |  |  |
| Under Age 1 |           | 8,085  | 14    | 0.2%            | 0.1%            | \$<br>48,219,054  | \$ | 51,137    | 0.1%            | 0.0%            |  |  |  |
| Years 1-20  |           | 3,794  | 223   | 5.9%            | 5.6%            | \$<br>38,352,193  | \$ | 973,085   | 2.5%            |                 |  |  |  |
| Years 21-44 |           | 12,086 | 426   | 3.5%            | 3.2%            | \$<br>85,968,675  | \$ | 2,527,260 | 2.9%            | 2.7%            |  |  |  |
| Years 45-64 |           | 8,138  | 824   | 10.1%           | 9.3%            | \$<br>101,434,915 | \$ | 5,913,524 | 5.8%            | 6.0%            |  |  |  |
| Years 65+   |           | 104    | 15    | 14.4%           | 11.8%           | \$<br>1,629,005   | \$ | 151,782   | 9.3%            | 8.8%            |  |  |  |
| Total       |           | 32,207 | 1,502 | 4.7%            | 4.3%            | \$<br>275,603,841 | \$ | 9,616,788 | 3.5%            | 3.6%            |  |  |  |

| S           | Statewide |         | Eve    | ents            |                 |                  | Dol              | llars           |                 |
|-------------|-----------|---------|--------|-----------------|-----------------|------------------|------------------|-----------------|-----------------|
| Age Band    | Gender    | Total   | PAE    | 2018 % of Total | 2017 % of Total | Total            | PAE              | 2018 % of Total | 2017 % of Total |
| All Ages    | Male      | 95,706  | 6,545  | 6.8%            | 6.9%            | \$ 1,068,757,555 | \$<br>48,135,240 | 4.5%            | 4.5%            |
| All Ages    | Female    | 151,532 | 7,471  | 4.9%            | 5.2%            | \$ 1,210,708,027 | \$<br>49,210,280 | 4.1%            | 4.2%            |
| Total       |           | 247,238 | 14,016 | 5.7%            | 5.8%            | \$ 2,279,465,581 | \$<br>97,345,521 | 4.3%            | 4.3%            |
|             |           |         |        |                 |                 |                  |                  |                 |                 |
| Under Age 1 |           | 56,271  | 92     | 0.2%            | 0.2%            | \$ 416,775,100   | \$<br>477,374    | 0.1%            | 0.1%            |
| Years 1-20  |           | 31,880  | 3,209  | 10.1%           | 10.1%           | \$ 348,207,415   | \$<br>17,028,051 | 4.9%            | 5.0%            |
| Years 21-44 |           | 93,810  | 3,789  | 4.0%            | 4.1%            | \$ 697,679,912   | \$<br>24,399,098 | 3.5%            | 3.3%            |
| Years 45-64 |           | 64,032  | 6,786  | 10.6%           | 11.1%           | \$ 800,014,783   | \$<br>54,273,877 | 6.8%            | 7.1%            |
| Years 65+   |           | 1,245   | 140    | 11.2%           | 11.8%           | \$ 16,788,372    | \$<br>1,167,120  | 7.0%            | 7.5%            |
| Total       |           | 247,238 | 14,016 | 5.7%            | 5.8%            | \$ 2,279,465,581 | \$<br>97,345,521 | 4.3%            | 4.3%            |

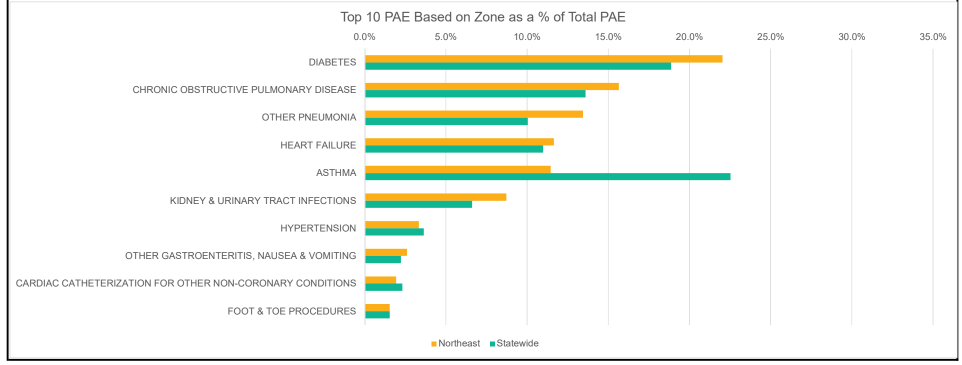


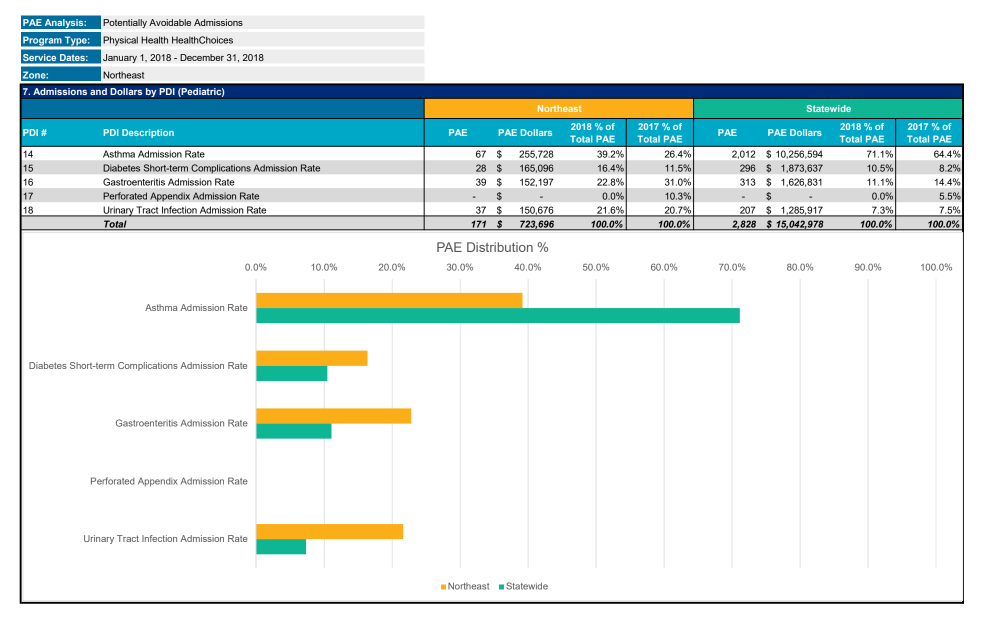




| PAE An   | alysis:         | Potentially Avoidable Admissions    |  |  |  |  |  |
|----------|-----------------|-------------------------------------|--|--|--|--|--|
| Program  | n Type:         | Physical Health HealthChoices       |  |  |  |  |  |
| Service  | Dates:          | January 1, 2018 - December 31, 2018 |  |  |  |  |  |
| Zone:    | Zone: Northeast |                                     |  |  |  |  |  |
| 6. Event | ts and Do       | ilars by Top 10 APR-DRG             |  |  |  |  |  |
|          |                 | Top 10 PAE by Zone                  |  |  |  |  |  |
| Zone     | APR             | Description                         |  |  |  |  |  |
| Rank     | DRG             | Description                         |  |  |  |  |  |
| 1        | 0420            | DIABETES                            |  |  |  |  |  |

|              |            | Top 10 PAE by Zone                                     |       |    | North      | least                  |                        | Statewide |               |                        |                        |  |
|--------------|------------|--|-------|----|------------|------------------------|------------------------|-----------|---------------|------------------------|------------------------|--|
| Zone<br>Rank | APR<br>DRG | Description  | PAE   | P/ | AE Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE       | PAE Dollars   | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |  |
| 1            | 0420       | DIABETES   | 331   | \$ | 1,707,453  | 22.0%                  | 14.0%                  | 2,645     | \$ 14,546,829 | 18.9%                  | 13.9%                  |  |
| 2            | 0140       | CHRONIC OBSTRUCTIVE PULMONARY DISEASE                  | 235   | \$ | 1,375,454  | 15.6%                  | 19.4%                  | 1,906     | \$ 11,825,438 | 13.6%                  | 15.7%                  |  |
| 3            | 0139       | OTHER PNEUMONIA  | 202   | \$ | 1,213,256  | 13.4%                  | 10.8%                  | 1,407     | \$ 8,551,311  | 10.0%                  | 7.4%                   |  |
| 4            | 0194       | HEART FAILURE  | 175   | \$ | 1,304,625  | 11.7%                  | 10.4%                  | 1,540     | \$ 12,317,603 | 11.0%                  | 9.9%                   |  |
| 5            | 0141       | ASTHMA   | 172   | \$ | 673,720    | 11.5%                  | 8.9%                   | 3,158     | \$ 15,467,657 | 22.5%                  | 20.3%                  |  |
| 6            | 0463       | KIDNEY & URINARY TRACT INFECTIONS                      | 131   | \$ | 565,380    | 8.7%                   | 7.7%                   | 927       | \$ 4,568,109  | 6.6%                   | 6.7%                   |  |
| 7            | 0199       | HYPERTENSION   | 50    | \$ | 237,257    | 3.3%                   | 2.6%                   | 509       | \$ 2,925,652  | 3.6%                   | 3.5%                   |  |
| 8            | 0249       | OTHER GASTROENTERITIS, NAUSEA & VOMITING               | 39    | \$ | 152,197    | 2.6%                   | 5.2%                   | 312       | \$ 1,558,168  | 2.2%                   | 4.4%                   |  |
| 9            | 0192       | CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITI | 29    | \$ | 375,192    | 1.9%                   | 1.2%                   | 324       | \$ 5,021,150  | 2.3%                   | 1.7%                   |  |
| 10           | 0314       | FOOT & TOE PROCEDURES                                  | 23    | \$ | 312,454    | 1.5%                   | 2.3%                   | 216       | \$ 2,965,721  | 1.5%                   | 1.4%                   |  |
|              |            | All Else   | 115   | \$ | 1,699,802  | 7.7%                   | 17.4%                  | 1,072     | \$ 17,597,882 | 7.6%                   | 15.1%                  |  |
|              |            | Total  | 1,502 | \$ | 9,616,788  | 100.0%                 | 100.0%                 | 14,016    | \$ 97,345,521 | 100.0%                 | 100.0%                 |  |





 PAE Analysis:
 Potentially Avoidable Admissions

 Program Type:
 Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

Zone: Northeast

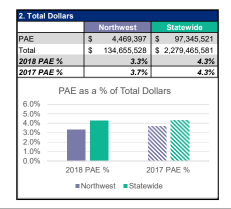
| Zone:      | Northeast  |                |          |    |                    |                        |                        |       |                              |                        |                        |
|------------|--|----------------|----------|----|--------------------|------------------------|------------------------|-------|------------------------------|------------------------|------------------------|
| 8. Admissi | ons and Dollars by PQI (Adult)   |                |          |    |                    |                        |                        |       |                              |                        |                        |
|            |  |                |          |    | North              | heast                  |                        |       | State                        | wide                   |                        |
| PQI #      | PQI Description  |                | PAE      | Ρ  | AE Dollars         | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE   | PAE Dollars                  | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1          | Diabetes Short-term Complications A  | dmissions Rate | 263      | \$ | 1,383,152          | 19.8%                  | 9.8%                   | 1,879 | \$ 11,071,000                | 16.8%                  | 10.7%                  |
| 2          | Perforated Appendix Admission Rate   |                | -        | \$ | -                  | 0.0%                   | 2.7%                   | -     | \$-                          | 0.0%                   | 2.1%                   |
| 3          | Diabetes Long-term Complications A   | dmission Rate  | 81       | \$ | 878,135            | 6.1%                   | 8.4%                   | 859   | \$ 9,623,543                 | 7.7%                   |                        |
| 5          | COPD or Asthma in Older Adults Ad  | nission Rate   |          |    | 1,695,291          | 21.7%                  |                        | ,     | \$ 15,411,759                | 22.1%                  | -                      |
| 7          | Hypertension Admission Rate  |                | 56       |    | 308,156            | 4.2%                   | 3.1%                   |       | \$ 3,908,597                 | 5.2%                   |                        |
| 8          | Heart Failure Admission Rate   |                | 205      |    | 1,706,141          | 15.4%                  |                        | 1,869 | \$ 17,977,127                | 16.7%                  |                        |
| 10         | Dehydration Admission Rate   |                | -        | \$ | -                  | 0.0%                   | 9.0%                   | -     | \$ -                         | 0.0%                   |                        |
| 11         | Bacterial Pneumonia Admission Rate   |                | 208      |    | , ,                | 15.6%                  |                        | 1,449 | . , ,                        | 13.0%                  |                        |
| 12<br>14   | Urinary Tract Infection Admission Ra<br>Uncontrolled Diabetes Admission Ra |                | 95       |    | 418,083<br>206,581 | 7.1%<br>3.5%           |                        |       | \$ 3,464,775<br>\$ 3,460,557 | 6.6%<br>4.2%           |                        |
| 14<br>15   | Asthma in Younger Adults Admission   |                | 59       |    | 200,581            | 3.5%<br>4.4%           |                        |       | \$ 2,160,557<br>\$ 3,466,859 | 4.2%                   |                        |
| 16         | Rate of Lower-Extremity Amputation   |                | 29       |    | ,                  | 2.2%                   |                        |       | \$ 5,572,093                 | 2.2%                   |                        |
| 10         | Total  | Diabetes       |          |    | 8,893,092          | 100.0%                 | 100.0%                 |       | \$ 82,302,543                | 100.0%                 | 100.0%                 |
|            |  | 0% 5.0%        | PAE Dist |    | 10.0%              |                        | 15.0%                  |       | 20.0%                        |                        | 25.0%                  |
| Diabetes   | Short-term Complications Admissions Rate                                   |                |          |    |                    |                        |                        |       |                              |                        |                        |
|            | Perforated Appendix Admission Rate   |                |          |    |                    |                        |                        |       |                              |                        |                        |
| Diabetes   | s Long-term Complications Admission Rate                                   |                |          |    |                    |                        |                        |       |                              |                        |                        |
| COPD       | or Asthma in Older Adults Admission Rate                                   |                |          |    |                    |                        |                        |       |                              |                        |                        |
|            | Hypertension Admission Rate  |                |          |    |                    |                        |                        |       |                              |                        |                        |
|            | Heart Failure Admission Rate   |                |          |    |                    |                        |                        |       |                              |                        |                        |
|            | Dehydration Admission Rate   |                |          |    |                    |                        |                        |       |                              |                        |                        |
|            | Bacterial Pneumonia Admission Rate   |                |          |    |                    |                        |                        |       |                              |                        |                        |
|            | Urinary Tract Infection Admission Rate                                     |                |          |    |                    |                        |                        |       |                              |                        |                        |
| 4          |  |                |          |    |                    |                        |                        |       |                              |                        |                        |

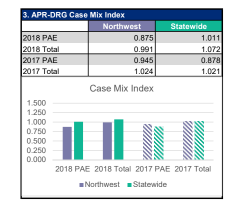
Northeast Statewide



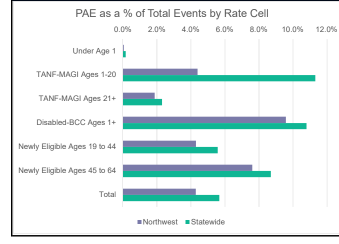
Uncontrolled Diabetes Admission Rate Asthma in Younger Adults Admission Rate Rate of Lower-Extremity Amputation Diabetes

| PAE Analysis:   | Potentially Avoidab                        | le Admissions |  |  |  |  |  |  |  |  |
|-----------------|--|---------------|--|--|--|--|--|--|--|--|
| Program Type:   | rogram Type: Physical Health HealthChoices |               |  |  |  |  |  |  |  |  |
| Service Dates:  | January 1, 2018 - December 31, 2018        |               |  |  |  |  |  |  |  |  |
| Zone:           | Northwest                                  |               |  |  |  |  |  |  |  |  |
| 1. Total Events |  |               |  |  |  |  |  |  |  |  |
|                 | Northwest                                  | Statewide     |  |  |  |  |  |  |  |  |
| PAE             | 689  | 14,016        |  |  |  |  |  |  |  |  |
| Total           | 16,085                                     | 247,238       |  |  |  |  |  |  |  |  |
| 2018 PAE %      | 4.3%                                       | 5.7%          |  |  |  |  |  |  |  |  |
| 2017 PAE %      | 4.5%                                       | 5.8%          |  |  |  |  |  |  |  |  |
| PAE :           | as a % of Total E                          | vents         |  |  |  |  |  |  |  |  |
| 6.0%            |  |               |  |  |  |  |  |  |  |  |
|                 |  |               |  |  |  |  |  |  |  |  |
| 4.0%            |  |               |  |  |  |  |  |  |  |  |
| 2.0%            | 2.0%                                       |               |  |  |  |  |  |  |  |  |
| 0.0%            |  |               |  |  |  |  |  |  |  |  |
| 2018            | PAE % 2                                    | 017 PAE %     |  |  |  |  |  |  |  |  |
| ■1              | Northwest Statew                           | ride          |  |  |  |  |  |  |  |  |





#### 4. Events and Dollars by Rate Cell



| Northwest                    |         | Eve    | ents            |                 |                     | Dol              | lars            |                 |
|------------------------------|---------|--------|-----------------|-----------------|---------------------|------------------|-----------------|-----------------|
| Rate Cell                    | Total   | PAE    | 2018 % of Total | 2017 % of Total | Total               | PAE              | 2018 % of Total | 2017 % of Total |
| Under Age 1                  | 4,070   | 2      | 0.0%            | 0.2%            | \$<br>24,917,353    | \$<br>11,163     | 0.0%            | 0.2%            |
| TANF-MAGI Ages 1-20          | 1,298   | 57     | 4.4%            | 3.7%            | \$<br>11,286,282    | \$<br>258,393    | 2.3%            | 2.3%            |
| TANF-MAGI Ages 21+           | 3,261   | 61     | 1.9%            | 2.0%            | \$<br>16,674,040    | \$<br>456,251    | 2.7%            | 2.0%            |
| Disabled-BCC Ages 1+         | 3,581   | 343    | 9.6%            | 10.4%           | \$<br>42,936,657    | \$<br>2,361,094  | 5.5%            | 6.3%            |
| Newly Eligible Ages 19 to 44 | 2,073   | 89     | 4.3%            | 4.2%            | \$<br>16,619,962    | \$<br>449,111    | 2.7%            | 2.9%            |
| Newly Eligible Ages 45 to 64 | 1,802   | 137    | 7.6%            | 8.4%            | \$<br>22,221,233    | \$<br>933,385    | 4.2%            | 5.1%            |
| Total                        | 16,085  | 689    | 4.3%            | 4.5%            | \$<br>134,655,528   | \$<br>4,469,397  | 3.3%            | 3.7%            |
|                              |         |        |                 |                 |                     |                  |                 |                 |
| Statewide                    |         | Eve    | ents            |                 |                     | Dol              | lars            |                 |
| Rate Cell                    | Total   | PAE    | 2018 % of Total | 2017 % of Total | Total               | PAE              | 2018 % of Total | 2017 % of Total |
| Under Age 1                  | 56,271  | 92     | 0.2%            | 0.2%            | \$<br>416,775,100   | \$<br>477,374    | 0.1%            | 0.1%            |
| TANF-MAGI Ages 1-20          | 20,308  | 2,297  | 11.3%           | 10.8%           | \$<br>183,102,459   | \$<br>11,924,334 | 6.5%            | 6.7%            |
| TANF-MAGI Ages 21+           | 50,527  | 1,162  | 2.3%            | 2.4%            | \$<br>289,457,561   | \$<br>7,568,139  | 2.6%            | 2.3%            |
| Disabled-BCC Ages 1+         | 54,319  | 5,860  | 10.8%           | 11.4%           | \$<br>689,608,975   | \$<br>45,322,476 | 6.6%            | 6.9%            |
| Newly Eligible Ages 19 to 44 | 35,782  | 1,993  | 5.6%            | 5.7%            | \$<br>323,433,268   | \$<br>11,636,582 | 3.6%            | 3.6%            |
| Newly Eligible Ages 45 to 64 | 30,031  | 2,612  | 8.7%            | 8.5%            | \$<br>377,088,219   | \$<br>20,416,616 | 5.4%            | 5.2%            |
| Total                        | 247,238 | 14,016 | 5.7%            | 5.8%            | \$<br>2,279,465,581 | \$<br>97,345,521 | 4.3%            | 4.3%            |



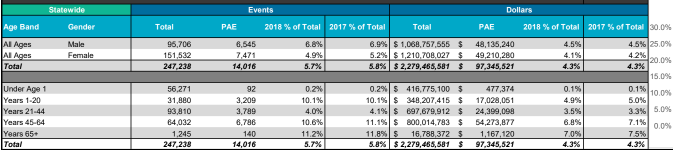
PAE Analysis: Potentially Avoidable Admissions

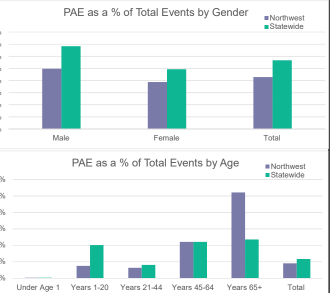
Program Type: Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

Zone: Northwest

| N           | lorthwest |        | Ev  | ents            |                 |                   |    | Dol       | llars           |                 |
|-------------|-----------|--------|-----|-----------------|-----------------|-------------------|----|-----------|-----------------|-----------------|
| Age Band    | Gender    | Total  | PAE | 2018 % of Total | 2017 % of Total | Total             |    | PAE       | 2018 % of Total | 2017 % of Total |
| All Ages    | Male      | 5,865  | 292 | 5.0%            | 5.4%            | \$<br>58,739,700  | \$ | 1,990,055 | 3.4%            | 3.7%            |
| All Ages    | Female    | 10,220 | 397 | 3.9%            | 4.0%            | \$<br>75,915,828  | \$ | 2,479,341 | 3.3%            | 3.7%            |
| Total       |           | 16,085 | 689 | 4.3%            | 4.5%            | \$<br>134,655,528 | \$ | 4,469,397 | 3.3%            | 3.7%            |
|             |           |        |     |                 |                 |                   |    |           |                 |                 |
| Under Age 1 |           | 4,070  | 2   | 0.0%            | 0.2%            | \$<br>24,917,353  | \$ | 11,163    | 0.0%            | 0.2%            |
| Years 1-20  |           | 1,960  | 91  | 4.6%            | 3.8%            | \$<br>19,772,349  | \$ | 413,983   | 2.1%            |                 |
| Years 21-44 |           | 5,956  | 204 | 3.4%            | 3.2%            | \$<br>40,119,684  | \$ | 1,278,662 | 3.2%            | 2.8%            |
| Years 45-64 |           | 4,083  | 390 | 9.6%            | 11.0%           | \$<br>49,581,477  | \$ | 2,742,658 | 5.5%            | 6.9%            |
| Years 65+   |           | 16     | 2   | 12.5%           | 26.1%           | \$<br>264,665     | \$ | 22,931    | 8.7%            | 20.2%           |
| Total       |           | 16,085 | 689 | 4.3%            | 4.5%            | \$<br>134,655,528 | \$ | 4,469,397 | 3.3%            | 3.7%            |

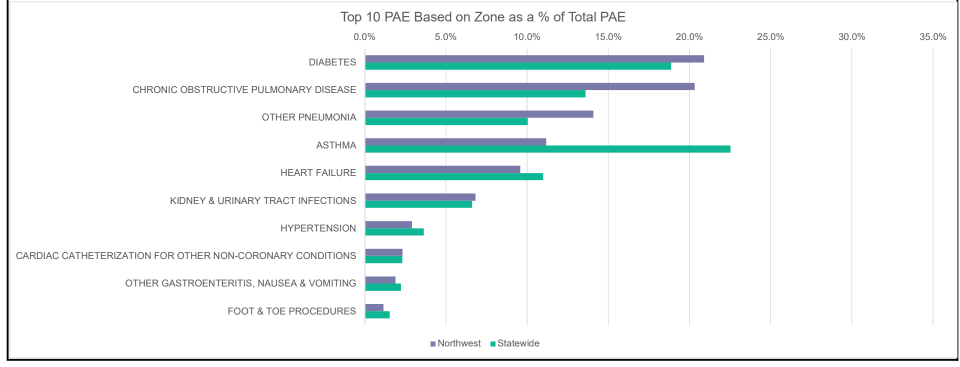




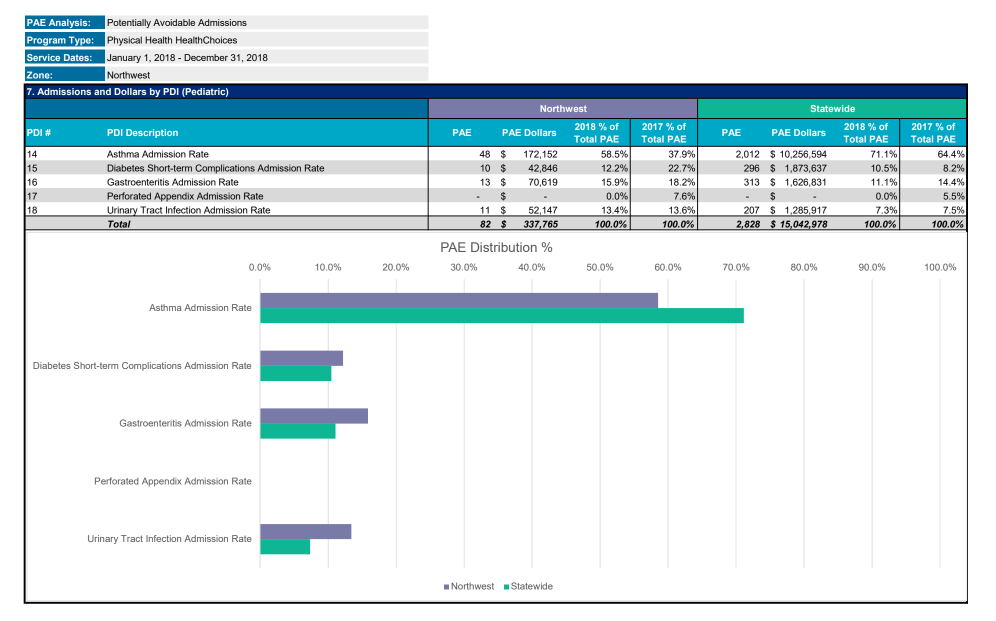


| PAE Analysis:      | Potentially Avoidable Admissions    |  |  |  |  |  |
|--------------------|-------------------------------------|--|--|--|--|--|
| Program Type:      | Physical Health HealthChoices       |  |  |  |  |  |
| Service Dates:     | January 1, 2018 - December 31, 2018 |  |  |  |  |  |
| Zone:              | Northwest                           |  |  |  |  |  |
| 6. Events and Doll | ars by Top 10 APR-DRG               |  |  |  |  |  |
| Top 10 PAE by Zone |                                     |  |  |  |  |  |

|              |            | Top 10 PAE by Zone                                     |     |    | North      | west                   |                        | Statewide |               |                        |                        |  |
|--------------|------------|--|-----|----|------------|------------------------|------------------------|-----------|---------------|------------------------|------------------------|--|
| Zone<br>Rank | APR<br>DRG | Description  | PAE | P/ | AE Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE       | PAE Dollars   | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |  |
| 1            | 0420       | DIABETES   | 144 | \$ | 810,354    | 20.9%                  | 15.4%                  | 2,645     | \$ 14,546,829 | 18.9%                  | 13.9%                  |  |
| 2            | 0140       | CHRONIC OBSTRUCTIVE PULMONARY DISEASE                  | 140 | \$ | 764,501    | 20.3%                  | 25.2%                  | 1,906     | \$ 11,825,438 | 13.6%                  | 15.7%                  |  |
| 3            | 0139       | OTHER PNEUMONIA  | 97  | \$ | 543,947    | 14.1%                  | 8.9%                   | 1,407     | \$ 8,551,311  | 10.0%                  | 7.4%                   |  |
| 4            | 0141       | ASTHMA   | 77  | \$ | 287,344    | 11.2%                  | 7.3%                   | 3,158     | \$ 15,467,657 | 22.5%                  | 20.3%                  |  |
| 5            | 0194       | HEART FAILURE  | 66  | \$ | 438,961    | 9.6%                   | 10.7%                  | 1,540     | \$ 12,317,603 | 11.0%                  | 9.9%                   |  |
| 6            | 0463       | KIDNEY & URINARY TRACT INFECTIONS                      | 47  | \$ | 182,944    | 6.8%                   | 6.4%                   | 927       | \$ 4,568,109  | 6.6%                   | 6.7%                   |  |
| 7            | 0199       | HYPERTENSION   | 20  | \$ | 119,857    | 2.9%                   | 4.4%                   | 509       | \$ 2,925,652  | 3.6%                   | 3.5%                   |  |
| 8            | 0192       | CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITI | 16  | \$ | 225,006    | 2.3%                   | 1.6%                   | 324       | \$ 5,021,150  | 2.3%                   | 1.7%                   |  |
| 9            | 0249       | OTHER GASTROENTERITIS, NAUSEA & VOMITING               | 13  | \$ | 70,619     | 1.9%                   | 3.3%                   | 312       | \$ 1,558,168  | 2.2%                   | 4.4%                   |  |
| 10           | 0314       | FOOT & TOE PROCEDURES                                  | 8   | \$ | 128,109    | 1.2%                   | 0.8%                   | 216       | \$ 2,965,721  | 1.5%                   | 1.4%                   |  |
|              |            | All Else   | 61  | \$ | 897,755    | 8.9%                   | 16.2%                  | 1,072     | \$ 17,597,882 | 7.6%                   | 15.1%                  |  |
|              |            | Total  | 689 | \$ | 4,469,397  | 100.0%                 | 100.0%                 | 14,016    | \$ 97,345,521 | 100.0%                 | 100.0%                 |  |









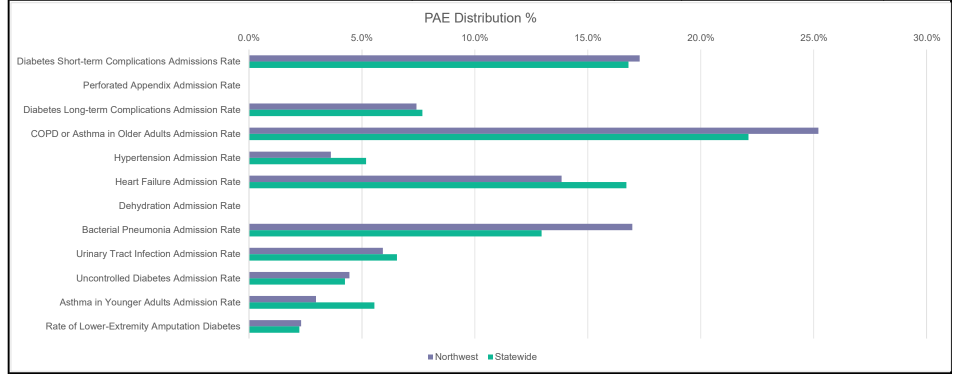
 PAE Analysis:
 Potentially Avoidable Admissions

 Program Type:
 Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

Zone: Northwest

8. Admissions and Dollars by PQI (Adult) Northwest Statewide 2017 % of 2018 % of 2017 % of 2018 % of PQI # **PQI Description** PAE PAE Dollars PAE PAE Dollars **Total PAE Total PAE Total PAE Total PAE** Diabetes Short-term Complications Admissions Rate 105 \$ 659,356 17.3% 10.0% 1,879 \$ 11,071,000 16.8% 10.7% Perforated Appendix Admission Rate \$ 0.0% 2.5% \$ 0.0% 2.1% ---Diabetes Long-term Complications Admission Rate 45 \$ 494,976 7.4% 4.9% 859 \$ 9,623,543 7.7% 7.6% 3 COPD or Asthma in Older Adults Admission Rate 823,323 25.2% 30.8% 2,474 \$ 15,411,759 22.1% 24.6% 5 153 \$ 22 \$ 3.6% 5.2% 5.2% 5.0% Hypertension Admission Rate 134,131 580 \$ 3,908,597 13.8% 14.8% Heart Failure Admission Rate 84 \$ 757,613 13.5% 1,869 \$ 17,977,127 16.7% 0.0% 0.0% 7.8% 10 Dehydration Admission Rate \$ 7.5% \$ --11 Bacterial Pneumonia Admission Rate 103 \$ 17.0% 10.0% 13.0% 9.7% 648.611 1.449 \$ 9.646.232 12 Urinary Tract Infection Admission Rate 36 \$ 130.797 5.9% 5.8% 733 \$ 3.464.775 6.6% 6.7% 14 Uncontrolled Diabetes Admission Rate 27 \$ 99,372 4.4% 4.9% 475 \$ 2,160,557 4.2% 4.6% 15 Asthma in Younger Adults Admission Rate 18 \$ 130.645 3.0% 2.8% 621 \$ 3,466,859 5.6% 4.9% 16 Rate of Lower-Extremity Amputation Diabetes 14 \$ 252,809 2.3% 2.0% 2.2% 1.5% 249 \$ 5,572,093 Total 607 \$ 4,131,632 100.0% 100.0% 11,188 \$ 82,302,543 100.0% 100.0%





# Appendix C Potentially Avoidable Visits

#### Contents

| Table # | Table Title                                 |
|---------|---|
| 1       | Total Events                                |
| 2       | Total Dollars                               |
| 3       | Emergency Department Cost Weights           |
| 4       | Events and Dollars by Top 10 Diagnosis Code |

The tables identified above are included for each zone. Zone results are displayed in the following order: Southeast, Southwest, Lehigh/Capital, Northeast and Northwest. This is the second year of the analysis; therefore, both CY 2018 and CY 2017 results are available and displayed as applicable.

#### **Detailed Description of Tables**

**Table 1** — displays the total number of potentially avoidable ED visits as a percent of total ED visits. This value is displayed at both the zone and statewide level.

**Table 2** — displays the total expenditures related to potentially avoidable ED visits as a percent of total ED expenditures. This value is displayed at both the zone and statewide level.

**Table 3** — displays the ED cost weight for those ED visits identified as potentially avoidable visits at the zone and statewide level. Also displays the ED cost weight for all ED visits at the zone and statewide level.

**Table 4** — displays the 10 most frequent primary diagnosis for potentially avoidable visits within the zone. These values are displayed at both the zone and statewide level.

#### **Additional Notes Regarding Data**

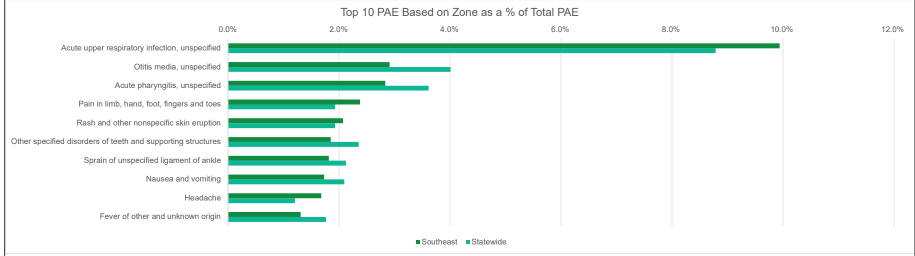
- 1. Visits and dollars for CY 2018 service dates are based on PH-MCO encounter data submitted through September 30, 2019.
- 2. ED is defined as visits containing a 99281-99285 procedure code or a 450 revenue code.
- 3. Outpatient facility and professional encounters are combined to form an ED visit for the purposes of this analysis.
- 4. LANE visits are identified using a list of low acuity diagnosis codes identified through health services research and physician input.
- 5. Each LANE diagnosis code was reviewed by practicing ED physicians, DHS and Mercer clinical staff and assigned a targeted utilization percentage that represents the portion of visits that a highly efficient managed care program could potentially prevent; visits with a procedure code of 99284 or 99285 are not adjusted.
- 6. A low cost visit cutoff of \$57.92 was applied to LANE utilization to reflect appropriate and cost-effective treatment in an ED setting.
- 7. Replacement costs and targeted efficiency levels are not considered in this analysis.
- 8. Encounters with revenue code 0762, indicating an observation stay, were excluded from PAV analysis.
- 9. Beneficiaries eligible for Community HealthChoices are excluded from analysis.

| Potentially Avoidable Visits        |   |  |  |  |  |  |  |  |
|-------------------------------------|---|--|--|--|--|--|--|--|
| Physical Health HealthChoices       |   |  |  |  |  |  |  |  |
| January 1, 2018 - December 31, 2018 |   |  |  |  |  |  |  |  |
| Southeast                           |   |  |  |  |  |  |  |  |
|                                     |   |  |  |  |  |  |  |  |
| Southeast                           | Statewide   |  |  |  |  |  |  |  |
| 120,376                             | 333,877   |  |  |  |  |  |  |  |
| 586,881                             | 1,686,304   |  |  |  |  |  |  |  |
| 20.5%                               | 19.8%   |  |  |  |  |  |  |  |
| 22.3%                               | 21.3%   |  |  |  |  |  |  |  |
| as a % of Total E                   | vents   |  |  |  |  |  |  |  |
|                                     |   |  |  |  |  |  |  |  |
|                                     |   |  |  |  |  |  |  |  |
|                                     |   |  |  |  |  |  |  |  |
|                                     |   |  |  |  |  |  |  |  |
|                                     |   |  |  |  |  |  |  |  |
|                                     |   |  |  |  |  |  |  |  |
|                                     |   |  |  |  |  |  |  |  |
| 8 PAE % 2                           | 017 PAE %   |  |  |  |  |  |  |  |
|                                     | Physical Health Hei<br>January 1, 2018 - D<br>Southeast<br><u>Southeast</u><br>120,376<br>586,881<br>20.5%<br>22.3% |  |  |  |  |  |  |  |

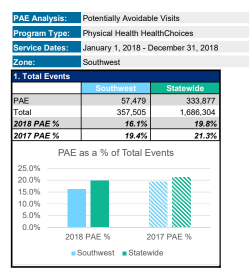
|                |       | Southeast    |      | Statewide   |
|----------------|-------|--------------|------|-------------|
| PAE            | \$    | 37,354,940   | \$   | 66,466,663  |
| Total          | \$    | 253,574,417  | \$   | 573,534,286 |
| 2018 PAE %     |       | 14.7%        |      | 11.6%       |
| 2017 PAE %     |       | 16.3%        |      | 12.6%       |
| 15.0%<br>10.0% |       |              |      |             |
| 5.0%<br>0.0%   |       |              |      |             |
| 20             | 18 PA | AE % 2       | 017  | PAE %       |
|                | Sout  | heast Statew | /ide |             |

|  | Southeast                                  | Statewide |
|--|--|-----------|
| 2018 PAE                                 | 0.842                                      | 0.86      |
| 2018 Total                               | 0.980                                      | 1.00      |
| 2017 PAE                                 | 0.834                                      | 0.85      |
| 2017 Total                               | 0.979                                      | 1.00      |
| 0.750 —<br>0.500 —<br>0.250 —<br>0.000 — |  |           |
| 20                                       | <br>E 2018 Total 2017<br>Southeast ■Statev |           |

| 4. Events and | Dollars by Top 10 D          | 5  |         |    |            |                        |                        |           |    |             |                        |                        |  |
|---------------|------------------------------|--|---------|----|------------|------------------------|------------------------|-----------|----|-------------|------------------------|------------------------|--|
|               | Top 10 PAE by Zone Southeast |  |         |    |            |                        |                        | Statewide |    |             |                        |                        |  |
| Zone Rank     | ICD-10<br>Designation        | Description  | PAE     | P/ | AE Dollars | 2018 % of Total<br>PAE | 2017 % of Total<br>PAE | PAE       | P  | PAE Dollars | 2018 % of Total<br>PAE | 2017 % of Total<br>PAE |  |
| 1             | J06.9                        | Acute upper respiratory infection, unspecified               | 11,965  | \$ | 3,841,751  | 9.9%                   | 8.7%                   | 29,339    | \$ | 6,160,135   | 8.8%                   | 8.2%                   |  |
| 2             | H66.9                        | Otitis media, unspecified                                    | 3,505   | \$ | 1,010,265  | 2.9%                   | 2.9%                   | 13,390    | \$ | 2,202,195   | 4.0%                   | 4.5%                   |  |
| 3             | J02.9                        | Acute pharyngitis, unspecified                               | 3,412   | \$ | 1,087,060  | 2.8%                   | 3.2%                   | 12,066    | \$ | 2,142,165   | 3.6%                   | 3.9%                   |  |
| 4             | M79.6                        | Pain in limb, hand, foot, fingers and toes                   | 2,864   | \$ | 819,799    | 2.4%                   | 2.4%                   | 6,446     | \$ | 1,344,481   | 1.9%                   | 1.9%                   |  |
| 5             | R21                          | Rash and other nonspecific skin eruption                     | 2,495   | \$ | 707,929    | 2.1%                   | 2.2%                   | 6,444     | \$ | 1,130,445   | 1.9%                   | 2.0%                   |  |
| 6             | K08.8                        | Other specified disorders of teeth and supporting structures | 2,230   | \$ | 642,086    | 1.9%                   | 0.0%                   | 7,867     | \$ | 1,291,869   | 2.4%                   | 0.0%                   |  |
| 7             | S93.40                       | Sprain of unspecified ligament of ankle                      | 2,185   | \$ | 709,430    | 1.8%                   | 1.9%                   | 7,094     | \$ | 1,520,958   | 2.1%                   | 2.2%                   |  |
| 8             | R11                          | Nausea and vomiting  | 2,086   | \$ | 653,391    | 1.7%                   | 1.8%                   | 6,997     | \$ | 1,329,848   | 2.1%                   | 2.0%                   |  |
| 9             | R51                          | Headache   | 2,023   | \$ | 584,979    | 1.7%                   | 1.8%                   | 4,031     | \$ | 886,182     | 1.2%                   | 1.3%                   |  |
| 10            | R50                          | Fever of other and unknown origin                            | 1,575   | \$ | 463,821    | 1.3%                   | 1.3%                   | 5,896     | \$ | 1,092,066   | 1.8%                   | 1.7%                   |  |
|               |                              | All Else   | 86,036  | \$ | 26,834,430 | 71.5%                  | 73.9%                  | 234,308   | \$ | 47,366,318  | 70.2%                  | 72.4%                  |  |
|               |                              | Total  | 120,376 | \$ | 37,354,940 | 100.0%                 | 100.0%                 | 333,877   | \$ | 66,466,663  | 100.0%                 | 100.0%                 |  |



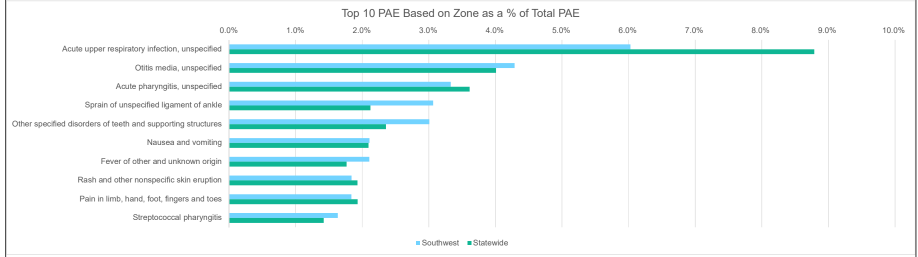




| 2. Total Dollars                                |      |  |     |             |
|---|------|--|-----|-------------|
|   |      | Southwest                                |     | Statewide   |
| PAE   | \$   | 8,276,269                                | \$  | 66,466,663  |
| Total   | \$   | 119,568,408                              | \$  | 573,534,286 |
| 2018 PAE %                                      |      | 6.9%                                     |     | 11.6%       |
| 2017 PAE %                                      |      | 8.7%                                     |     | 12.6%       |
| 20.0%<br>15.0%<br>10.0%<br>5.0%<br>0.0%<br>2018 | 3 P# | a % of Total D<br>NE % 2<br>hwest Statev | 017 | PAE %       |

|                                  | Southwest         | Statewide |
|----------------------------------|-------------------|-----------|
| 2018 PAE                         | 0.909             | 0.866     |
| 2018 Total                       | 1.049             | 1.000     |
| 2017 PAE                         | 0.884             | 0.859     |
| 2017 Total                       | 1.037             | 1.000     |
| 0.750<br>0.500<br>0.250<br>0.000 |                   |           |
|                                  | E 2018 Total 2017 |           |

|           |                       | Top 10 PAE by Zone Southwest                                 |        |           |                   |        |                        |         |    | Statewide  |                        |                        |  |  |  |
|-----------|-----------------------|--|--------|-----------|-------------------|--------|------------------------|---------|----|------------|------------------------|------------------------|--|--|--|
| Zone Rank | ICD-10<br>Designation | Description  | PAE    | PAE Dolla | rs 2018 % o<br>PA |        | 2017 % of Total<br>PAE | PAE     | P  | AE Dollars | 2018 % of Total<br>PAE | 2017 % of Total<br>PAE |  |  |  |
| 1         | J06.9                 | Acute upper respiratory infection, unspecified               | 3,464  | \$ 486    | 562               | 6.0%   | 6.1%                   | 29,339  | \$ | 6,160,135  | 8.8%                   | 8.2%                   |  |  |  |
| 2         | H66.9                 | Otitis media, unspecified                                    | 2,465  | \$ 33     | 454               | 4.3%   | 5.7%                   | 13,390  | \$ | 2,202,195  | 4.0%                   | 4.5%                   |  |  |  |
| 3         | J02.9                 | Acute pharyngitis, unspecified                               | 1,914  | \$ 250    | 241               | 3.3%   | 3.5%                   | 12,066  | \$ | 2,142,165  | 3.6%                   | 3.9%                   |  |  |  |
| 4         | S93.40                | Sprain of unspecified ligament of ankle                      | 1,762  | \$ 302    | 806               | 3.1%   | 2.8%                   | 7,094   | \$ | 1,520,958  | 2.1%                   | 2.2%                   |  |  |  |
| 5         | K08.8                 | Other specified disorders of teeth and supporting structures | 1,730  | \$ 208    | 964               | 3.0%   | 0.0%                   | 7,867   | \$ | 1,291,869  | 2.4%                   | 0.0%                   |  |  |  |
| 6         | R11                   | Nausea and vomiting  | 1,213  | \$ 175    | 728               | 2.1%   | 1.7%                   | 6,997   | \$ | 1,329,848  | 2.1%                   | 2.0%                   |  |  |  |
| 7         | R50                   | Fever of other and unknown origin                            | 1,212  | \$ 194    | 079               | 2.1%   | 1.8%                   | 5,896   | \$ | 1,092,066  | 1.8%                   | 1.7%                   |  |  |  |
| 8         | R21                   | Rash and other nonspecific skin eruption                     | 1,058  | \$ 114    | 991               | 1.8%   | 1.9%                   | 6,444   | \$ | 1,130,445  | 1.9%                   | 2.0%                   |  |  |  |
| 9         | M79.6                 | Pain in limb, hand, foot, fingers and toes                   | 1,056  | \$ 156    | 009               | 1.8%   | 1.9%                   | 6,446   | \$ | 1,344,481  | 1.9%                   | 1.9%                   |  |  |  |
| 10        | J02.0                 | Streptococcal pharyngitis                                    | 939    | \$ 130    | 055               | 1.6%   | 1.9%                   | 4,755   | \$ | 839,373    | 1.4%                   | 1.5%                   |  |  |  |
|           |                       | All Else   | 40,667 | \$ 5,925  | 381               | 70.8%  | 72.6%                  | 233,584 | \$ | 47,413,128 | 70.0%                  | 72.2%                  |  |  |  |
|           |                       | Total  | 57,479 | \$ 8,270  | 269               | 100.0% | 100.0%                 | 333,877 | \$ | 66,466,663 | 100.0%                 | 100.0%                 |  |  |  |



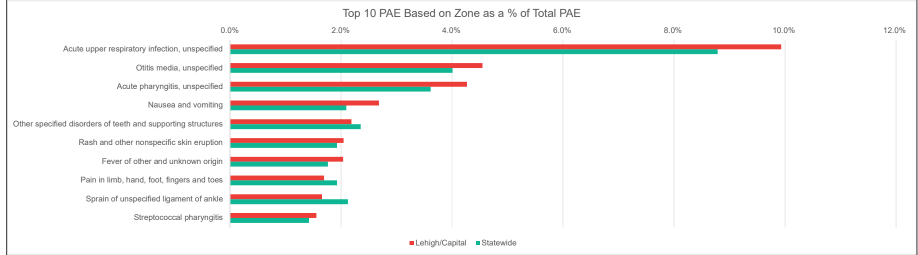


| PAE Analysis:  | Potentially Avoidable Visits        |                |  |  |  |  |  |  |  |
|--|-------------------------------------|----------------|--|--|--|--|--|--|--|
| Program Type:  | Physical Health HealthChoices       |                |  |  |  |  |  |  |  |
| Service Dates:   | January 1, 2018 - December 31, 2018 |                |  |  |  |  |  |  |  |
| Zone:  | Lehigh/Capital                      |                |  |  |  |  |  |  |  |
| 1. Total Events  |                                     |                |  |  |  |  |  |  |  |
|  | Lehigh/Capital                      | Statewide      |  |  |  |  |  |  |  |
| PAE  | 84,088                              | 333,877        |  |  |  |  |  |  |  |
| Total  | 371,685                             | 1,686,304      |  |  |  |  |  |  |  |
|  | 22.6% 19.8%                         |                |  |  |  |  |  |  |  |
| 2018 PAE %   | 22.6%                               | 19.8%          |  |  |  |  |  |  |  |
| 2018 PAE %<br>2017 PAE %                                       | 22.6%<br>22.6%                      | 19.8%<br>21.3% |  |  |  |  |  |  |  |
| 2017 PAE %   |                                     | 21.3%          |  |  |  |  |  |  |  |
| 2017 PAE %   | 22.6%                               | 21.3%          |  |  |  |  |  |  |  |
| 2017 PAE %<br>PAE a  | 22.6%                               | 21.3%          |  |  |  |  |  |  |  |
| 2017 PAE %<br>PAE a<br>25.0%                                   | 22.6%                               | 21.3%          |  |  |  |  |  |  |  |
| 2017 PAE %<br>PAE :<br>25.0%<br>20.0%                          | 22.6%                               | 21.3%          |  |  |  |  |  |  |  |
| 2017 PAE %<br>PAE a<br>25.0%<br>20.0%<br>15.0%                 | 22.6%                               | 21.3%          |  |  |  |  |  |  |  |
| 2017 PAE %<br>PAE a<br>25.0%<br>20.0%<br>15.0%<br>10.0%        | 22.6%                               | 21.3%          |  |  |  |  |  |  |  |
| 2017 PAE %<br>PAE ;<br>25.0%<br>15.0%<br>10.0%<br>5.0%<br>0.0% | 22.6%<br>as a % of Total E          | 21.3%          |  |  |  |  |  |  |  |

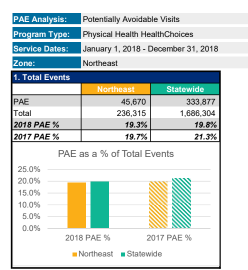
| 2. Total Dollars   |      |   |     |             |
|--|------|---|-----|-------------|
|  | L    | ehigh/Capital                             |     | Statewide   |
| PAE  | \$   | 12,601,115                                | \$  | 66,466,663  |
| Total  | \$   | 107,068,150                               | \$  | 573,534,286 |
| 2018 PAE %   |      | 11.8%                                     |     | 11.6%       |
| 2017 PAE %   |      | 10.9%                                     |     | 12.6%       |
| 20.0%       15.0%       10.0%       5.0%       0.0%       2018 | 3 PA | a % of Total D<br>E % 2<br>/Capital State | 017 | PAE %       |

|                                  |          | Lehigh/Capital  | Statewide      |
|----------------------------------|----------|-----------------|----------------|
| 2018 PA                          | E        | 0.842           | 0.86           |
| 2018 Tot                         | al       | 0.965           | 1.00           |
| 2017 PA                          | E        | 0.853           | 0.85           |
| 2017 Tot                         | al       | 0.981           | 1.00           |
| 0.750<br>0.500<br>0.250<br>0.000 | 2018 PAE | 2018 Total 2017 | PAE 2017 Total |

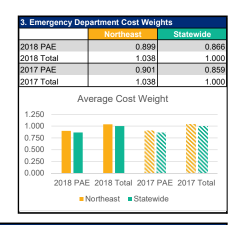
|           | Top 10 PAE by Zone    |  |        |    | Top 10 PAE by Zone Lehigh/Capital |                        |                        |         |    |            |                        | Statewide              |  |  |  |  |  |
|-----------|-----------------------|--|--------|----|-----------------------------------|------------------------|------------------------|---------|----|------------|------------------------|------------------------|--|--|--|--|--|
| Zone Rank | ICD-10<br>Designation | Description  | PAE    | РА | E Dollars                         | 2018 % of Total<br>PAE | 2017 % of Total<br>PAE | PAE     | P  | AE Dollars | 2018 % of Total<br>PAE | 2017 % of Total<br>PAE |  |  |  |  |  |
| 1         | J06.9                 | Acute upper respiratory infection, unspecified               | 8,350  | \$ | 1,125,413                         | 9.9%                   | 9.8%                   | 29,339  | \$ | 6,160,135  | 8.8%                   | 8.2%                   |  |  |  |  |  |
| 2         | H66.9                 | Otitis media, unspecified                                    | 3,825  | \$ | 481,096                           | 4.5%                   | 5.0%                   | 13,390  | \$ | 2,202,195  | 4.0%                   | 4.5%                   |  |  |  |  |  |
| 3         | J02.9                 | Acute pharyngitis, unspecified                               | 3,590  | \$ | 461,550                           | 4.3%                   | 4.5%                   | 12,066  | \$ | 2,142,165  | 3.6%                   | 3.9%                   |  |  |  |  |  |
| 4         | R11                   | Nausea and vomiting  | 2,258  | \$ | 334,748                           | 2.7%                   | 2.6%                   | 6,997   | \$ | 1,329,848  | 2.1%                   | 2.0%                   |  |  |  |  |  |
| 5         | K08.8                 | Other specified disorders of teeth and supporting structures | 1,840  | \$ | 258,125                           | 2.2%                   | 0.0%                   | 7,867   | \$ | 1,291,869  | 2.4%                   | 0.0%                   |  |  |  |  |  |
| 6         | R21                   | Rash and other nonspecific skin eruption                     | 1,722  | \$ | 201,153                           | 2.0%                   | 2.1%                   | 6,444   | \$ | 1,130,445  | 1.9%                   | 2.0%                   |  |  |  |  |  |
| 7         | R50                   | Fever of other and unknown origin                            | 1,714  | \$ | 256,297                           | 2.0%                   | 1.9%                   | 5,896   | \$ | 1,092,066  | 1.8%                   | 1.7%                   |  |  |  |  |  |
| 8         | M79.6                 | Pain in limb, hand, foot, fingers and toes                   | 1,426  | \$ | 233,582                           | 1.7%                   | 1.6%                   | 6,446   | \$ | 1,344,481  | 1.9%                   | 1.9%                   |  |  |  |  |  |
| 9         | S93.40                | Sprain of unspecified ligament of ankle                      | 1,395  | \$ | 252,600                           | 1.7%                   | 1.8%                   | 7,094   | \$ | 1,520,958  | 2.1%                   | 2.2%                   |  |  |  |  |  |
| 10        | J02.0                 | Streptococcal pharyngitis                                    | 1,310  | \$ | 176,024                           | 1.6%                   | 1.7%                   | 4,755   | \$ | 839,373    | 1.4%                   | 1.5%                   |  |  |  |  |  |
|           |                       | All Else   | 56,659 | \$ | 8,820,528                         | 67.4%                  | 69.0%                  | 233,584 | \$ | 47,413,128 | 70.0%                  | 72.2%                  |  |  |  |  |  |
|           |                       | Total  | 84,088 | \$ | 12,601,115                        | 100.0%                 | 100.0%                 | 333,877 | \$ | 66,466,663 | 100.0%                 | 100.0%                 |  |  |  |  |  |



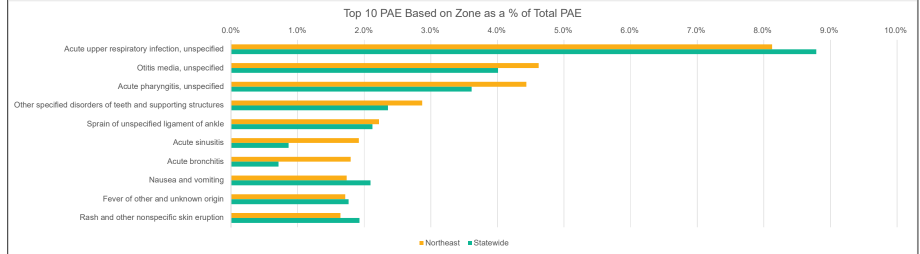




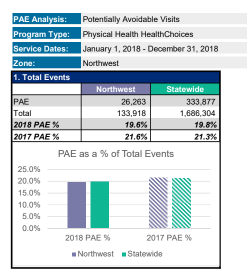
| 2. Total Dollars                               |      | Northeast                             |     | Statewide   |
|--|------|---------------------------------------|-----|-------------|
| PAE  | \$   | 5,022,372                             | \$  | 66,466,663  |
| Total  | \$   | 56,330,678                            | \$  | 573,534,286 |
| 2018 PAE %                                     | Ť    | 8.9%                                  | Ť   | 11.6%       |
| 2017 PAE %                                     |      | 9.0%                                  |     | 12.6%       |
| 20.0%<br>15.0%<br>10.0%<br>5.0%<br>0.0%<br>201 | 8 PA | % of Total D<br>E % 2<br>neast Statew | 017 | PAE %       |



|           | ICD-10<br>Designation | Top 10 PAE by Zone Description                               |        |              |                        |                        | Statewide |            |                       |                        |  |
|-----------|-----------------------|--|--------|--------------|------------------------|------------------------|-----------|------------|-----------------------|------------------------|--|
| Zone Rank |                       |  | PAE    | PAE Dollars  | 2018 % of Total<br>PAE | 2017 % of Total<br>PAE | PAE       | PAE Dollar | s 2018 % of Total PAE | 2017 % of Total<br>PAE |  |
| 1         | J06.9                 | Acute upper respiratory infection, unspecified               | 3,711  | \$ 472,134   | 8.1%                   | 7.4%                   | 29,339    | \$ 6,160,  | 35 8.8%               | 8.2%                   |  |
| 2         | H66.9                 | Otitis media, unspecified                                    | 2,110  | \$ 218,484   | 4.6%                   | 4.9%                   | 13,390    | \$ 2,202,  | 95 4.0%               | 4.5%                   |  |
| 3         | J02.9                 | Acute pharyngitis, unspecified                               | 2,025  | \$ 215,471   | 4.4%                   | 4.7%                   | 12,066    | \$ 2,142,  | 65 3.6%               | 3.9%                   |  |
| 4         | K08.8                 | Other specified disorders of teeth and supporting structures | 1,312  | \$ 115,272   | 2.9%                   | 0.0%                   | 7,867     | \$ 1,291,  | 2.4%                  | 0.0%                   |  |
| 5         | S93.40                | Sprain of unspecified ligament of ankle                      | 1,015  | \$ 134,021   | 2.2%                   | 2.6%                   | 7,094     | \$ 1,520,9 | 958 2.1%              | 2.2%                   |  |
| 6         | J01                   | Acute sinusitis  | 877    | \$ 100,525   | 1.9%                   | 2.1%                   | 2,886     | \$ 424,    | .98 0.9%              | 0.9%                   |  |
| 7         | J20                   | Acute bronchitis   | 821    | \$ 99,329    | 1.8%                   | 2.0%                   | 2,383     | \$ 354,    | 533 0.7%              | 0.8%                   |  |
| 8         | R11                   | Nausea and vomiting  | 794    | \$ 85,161    | 1.7%                   | 1.6%                   | 6,997     | \$ 1,329,  | 348 2.1%              | 2.0%                   |  |
| 9         | R50                   | Fever of other and unknown origin                            | 784    | \$ 97,625    | 1.7%                   | 1.5%                   | 5,896     | \$ 1,092,  | 1.8%                  | 1.7%                   |  |
| 10        | R21                   | Rash and other nonspecific skin eruption                     | 750    | \$ 66,240    | 1.6%                   | 1.7%                   | 6,444     | \$ 1,130,4 | 45 1.9%               | 2.0%                   |  |
|           |                       | All Else   | 31,472 | \$ 3,418,109 | 68.9%                  | 71.5%                  | 239,516   | \$ 48,818, | 051 71.7%             | 73.9%                  |  |
|           |                       | Total  | 45.670 | \$ 5.022.372 | 100.0%                 | 100.0%                 | 333,877   | \$ 66.466. | 63 100.0%             | 100.0%                 |  |



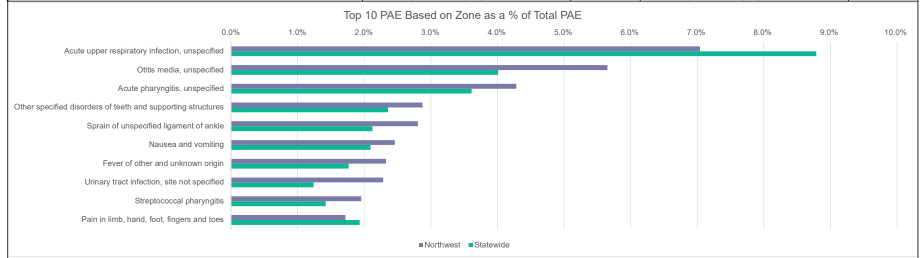




| 2. Total Dollars   |      |                |           |             |  |  |  |
|--|------|----------------|-----------|-------------|--|--|--|
|  |      | Northwest      | Statewide |             |  |  |  |
| PAE  | \$   | 3,211,967      | \$        | 66,466,663  |  |  |  |
| Total  | \$   | 36,992,633     | \$        | 573,534,286 |  |  |  |
| 2018 PAE %   |      | 8.7%           |           | 11.6%       |  |  |  |
| 2017 PAE %   |      | 9.9%           |           | 12.6%       |  |  |  |
| 20.0%       15.0%       10.0%       5.0%       0.0%       2018 | 3 P/ | A % of Total D | 017       | PAE %       |  |  |  |

|                                  |          | Northwest       | Statewide      |  |  |  |  |  |
|----------------------------------|----------|-----------------|----------------|--|--|--|--|--|
| 2018 PA                          | E        | 0.867           | 0.86           |  |  |  |  |  |
| 2018 Tot                         | al       | 0.988           | 1.00           |  |  |  |  |  |
| 2017 PA                          | E        | 0.849           | 0.85           |  |  |  |  |  |
| 2017 Tot                         | al       | 0.982           | 1.00           |  |  |  |  |  |
| 0.750<br>0.500<br>0.250<br>0.000 | 2018 PAF | 2018 Total 2017 | PAE 2017 Total |  |  |  |  |  |

| Zone Rank | ICD-10<br>Designation | Top 10 PAE by Zone Description                               |        | Statewide    |                        |                        |         |      |            |                        |                        |
|-----------|-----------------------|--|--------|--------------|------------------------|------------------------|---------|------|------------|------------------------|------------------------|
|           |                       |  | PAE    | PAE Dollars  | 2018 % of Total<br>PAE | 2017 % of Total<br>PAE | PAE     | PAE  | Dollars    | 2018 % of Total<br>PAE | 2017 % of Total<br>PAE |
| 1         | J06.9                 | Acute upper respiratory infection, unspecified               | 1,849  | \$ 234,276   | 7.0%                   | 7.6%                   | 29,339  | \$   | 6,160,135  | 8.8%                   | 8.2%                   |
| 2         | H66.9                 | Otitis media, unspecified                                    | 1,485  | \$ 160,896   | 5.7%                   | 6.5%                   | 13,390  | \$   | 2,202,195  | 4.0%                   | 4.5%                   |
| 3         | J02.9                 | Acute pharyngitis, unspecified                               | 1,125  | \$ 127,842   | 4.3%                   | 4.6%                   | 12,066  | \$   | 2,142,165  | 3.6%                   | 3.9%                   |
| 4         | K08.8                 | Other specified disorders of teeth and supporting structures | 755    | \$ 67,424    | 2.9%                   | 0.0%                   | 7,867   | \$   | 1,291,869  | 2.4%                   | 0.0%                   |
| 5         | S93.40                | Sprain of unspecified ligament of ankle                      | 737    | \$ 122,101   | 2.8%                   | 2.7%                   | 7,094   | \$   | 1,520,958  | 2.1%                   | 2.2%                   |
| 6         | R11                   | Nausea and vomiting  | 646    | \$ 80,819    | 2.5%                   | 2.1%                   | 6,997   | \$   | 1,329,848  | 2.1%                   | 2.0%                   |
| 7         | R50                   | Fever of other and unknown origin                            | 611    | \$ 80,245    | 2.3%                   | 2.4%                   | 5,896   | \$   | 1,092,066  | 1.8%                   | 1.7%                   |
| 8         | N39.0                 | Urinary tract infection, site not specified                  | 600    | \$ 84,619    | 2.3%                   | 2.3%                   | 4,139   | \$   | 819,526    | 1.2%                   | 1.5%                   |
| 9         | J02.0                 | Streptococcal pharyngitis                                    | 514    | \$ 60,911    | 2.0%                   | 2.0%                   | 4,755   | \$   | 839,373    | 1.4%                   | 1.5%                   |
| 10        | M79.6                 | Pain in limb, hand, foot, fingers and toes                   | 451    | \$ 61,005    | 1.7%                   | 1.9%                   | 6,446   | \$   | 1,344,481  | 1.9%                   | 1.9%                   |
|           |                       | All Else   | 17,489 | \$ 2,131,829 | 66.6%                  | 67.9%                  | 235,888 | \$ 4 | 47,724,046 | 70.7%                  | 72.6%                  |
|           |                       | Total  | 26,263 | \$ 3,211,967 | 100.0%                 | 100.0%                 | 333,877 | \$ 6 | 56,466,663 | 100.0%                 | 100.0%                 |





MCO Outcomes Program Year Two

# Appendix D Glossary

| AHRQ                      | Agency for Healthcare Research and Quality. A federal agency focused on improving the safety and quality of America's health care system.  |
|---------------------------|--|
| APR-DRGs                  | All Patient Refined-Diagnosis Related Groups. A version of diagnosis related groups that further subdivide the diagnosis related groups into four severity-of-illness and four risk-of-mortality subclasses within each diagnosis related group.                           |
| Beneficiary               | A person eligible to receive services in the MA Program of the Commonwealth of Pennsylvania.   |
| СНС                       | Community HealthChoices. A mandatory managed care program that uses MCOs to coordinate and pay for PH care and long-term services and supports for beneficiaries who are dually eligible for Medicare and Medicaid and those who require a nursing facility level of care. |
| Department                | The Department of Human Services of the Commonwealth of Pennsylvania.  |
| Diagnostic Related Groups | A classification system that uses patient discharge information to classify patients into clinically meaningful groups.  |
| ED                        | Emergency department. The department of a hospital responsible for the provision of emergency services.  |
| Encounter Data            | A record submitted by the MCO to the Department of a covered health care service provided to a MCO member.   |
| Gender                    | Gender identified within the Department's eligibility system.  |

| Hospital             | A public or private institution licensed as a hospital under the laws of the Commonwealth that participates in the MA program.   |
|----------------------|--|
| LANE                 | Low-acuity non-emergent emergency visits. Emergency department visits that could have occurred in a lower acuity setting or been avoided through the provision of consistent, evidence-based, primary care, proactive care management and health education.  |
| MA                   | Medical assistance. The acronym by which the Commonwealth's Medicaid program, authorized under Article IV of the Public Welfare Code (62 P. S. §§ 401–488), is known.  |
| МСО                  | Managed care organization. A licensed managed care organization with whom the Department has an agreement to provide or arrange for services to a Medicaid beneficiary.  |
| MCO Outcomes Program | A program designed to provide a Medicaid MCO with information to reduce PAEs and further increase efficiency in Medicaid managed care programs.  |
| Medicaid program     | The joint federal and state program through which health care services are provided to eligible beneficiaries in conformation with Title XIX of the Social Security Act (42 U.S.C.A. §§ 1396–1396q) and regulations issued under it.   |
| PAA                  | Potentially avoidable admission. An admission of an individual to a hospital or long-term care facility, which may have reasonably been prevented with adequate access to ambulatory care or health care coordination.   |
| PAC                  | Potentially Avoidable Complication. A harmful event or negative outcome with respect to an individual, including an infection or surgical complication, that:  |
|                      | <ul> <li>Occurs after the person's admission to a hospital or long-term care facility.</li> <li>May have resulted from the care, lack of care or treatment provided during the hospital or long-term care facility stay, rather than from a natural progression of an underlying disease.</li> </ul> |
| PAE                  | Potentially Avoidable Event. Any of the following:   |

|                  | <ul> <li>A potentially avoidable admission.</li> <li>A potentially avoidable complication.</li> <li>A potentially avoidable emergency visit.</li> <li>A potentially avoidable readmission.</li> <li>A combination of the events listed under this definition.</li> </ul>  |
|------------------|---|
| PAR              | <ul> <li>Potentially avoidable readmission. A return hospitalization of an individual within a period specified by the Department that may have resulted from a deficiency in the care or treatment provided to the individual during a previous hospital stay or from a deficiency in post hospital discharge follow up. The term does not include a hospital readmission necessitated by the occurrence of unrelated events after the discharge. The term includes the readmission of an individual to a hospital for:</li> <li>The same condition or procedure for which the individual was previously admitted.</li> <li>An infection or other complication resulting from care previously provided.</li> <li>A condition or procedure indicating a surgical intervention performed during a previous admission was unsuccessful in achieving the anticipated outcome.</li> </ul> |
| PAV              | Potentially avoidable emergency visit. Treatment of an individual in a hospital emergency room or freestanding emergency medical care facility for a condition that may not require emergency medical attention because the condition could be or could have been treated or prevented by a physician or other health care provider in a nonemergency setting.  |
| PDI              | Pediatric quality indicator. A set of measures that can be used with hospital inpatient discharge data to provide a perspective on the quality of pediatric health care.  |
| PH HealthChoices | The mandatory managed care program that uses MA MCOs to coordinate and pay for physical health services.  |

| PQI     | Prevention quality indicator. A set of measures that can be used with hospital inpatient discharge data to identify quality of care for ambulatory care sensitive conditions. These are conditions for which good outpatient care can potentially prevent the need for hospitalization or for which early intervention can prevent complications for more severe disease. |
|---------|---|
| PROMISe | Provider Reimbursement and Operations Management Information System. The Department's Medicaid Management Information System which is the Center for Medicare & Medicaid Services (CMS) certified information system.   |

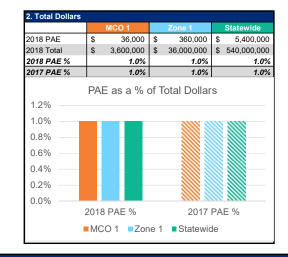
Commonwealth of Pennsylvania

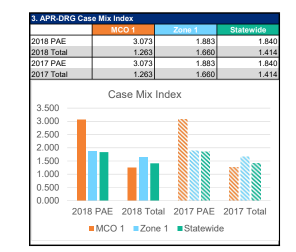
MCO Outcomes Program Year Two

# Appendix E MCO Report Template

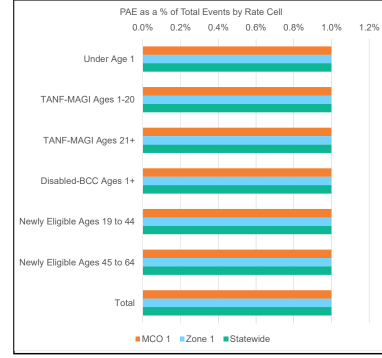
Data labeled as "MCO 1" does not represent actual individual MCO results, and is for demonstration purposes only, of the information that will be provided to each MCO.

| PAE Analysis:   | Potentially Avoid | able Readmissio  | ns        |
|-----------------|-------------------|------------------|-----------|
| Program Type:   | Physical Health I | HealthChoices    |           |
| Service Dates:  | January 1, 2018   | - December 31, 2 | 2018      |
| MCO:            | MCO 1             |                  |           |
| 1. Total Events |                   |                  |           |
|                 | MCO 1             | Zone 1           | Statewide |
| 2018 PAE        | 60                | 600              | 9,000     |
| 2018 Total      | 6,000             | 60,000           | 900,000   |
| 2018 PAE %      | 1.0%              | 1.0%             | 1.0%      |
| 2017 PAE %      | 1.0%              | 1.0%             | 1.0%      |
|                 | PAE as a % o      | of Total Event   | S         |
| 1.2%            |                   |                  |           |
| 1.0%            |                   |                  |           |
| 0.8%            |                   | 📖 📓              |           |
| 0.6%            |                   |                  |           |
| 0.4% —          |                   |                  |           |
| 0.2% —          |                   |                  |           |
| 0.0%            |                   |                  |           |
|                 | 2018 PAE %        | 2017             | PAE %     |
| -               | MCO 1 Zone        | e 1 Statewid     | е         |





#### 4. Events and Dollars by Rate Cell



| MCO 1                        |         | Eve   | nts                |                    |                   | Doll            | ars                |                    |
|------------------------------|---------|-------|--------------------|--------------------|-------------------|-----------------|--------------------|--------------------|
| Rate Cell                    | Total   | PAE   | 2018 % of<br>Total | 2017 % of<br>Total | Total             | PAE             | 2018 % of<br>Total | 2017 % of<br>Total |
| Under Age 1                  | 1,000   | 10    | 1.0%               | 1.0%               | \$<br>600,000     | \$<br>6,000     | 1.0%               | 1.0%               |
| TANF-MAGI Ages 1-20          | 1,000   | 10    | 1.0%               | 1.0%               | \$<br>600,000     | \$<br>6,000     | 1.0%               | 1.0%               |
| TANF-MAGI Ages 21+           | 1,000   | 10    | 1.0%               | 1.0%               | \$<br>600,000     | \$<br>6,000     | 1.0%               | 1.0%               |
| Disabled-BCC Ages 1+         | 1,000   | 10    | 1.0%               | 1.0%               | \$<br>600,000     | \$<br>6,000     | 1.0%               | 1.0%               |
| Newly Eligible Ages 19 to 44 | 1,000   | 10    | 1.0%               | 1.0%               | \$<br>600,000     | \$<br>6,000     | 1.0%               | 1.0%               |
| Newly Eligible Ages 45 to 64 | 1,000   | 10    | 1.0%               | 1.0%               | \$<br>600,000     | \$<br>6,000     | 1.0%               | 1.0%               |
| Total                        | 6,000   | 60    | 1.0%               | 1.0%               | \$<br>3,600,000   | \$<br>36,000    | 1.0%               | 1.0%               |
|                              |         |       |                    |                    |                   |                 |                    |                    |
| Zone 1                       |         | Eve   |                    |                    |                   | Doll            |                    |                    |
| Rate Cell                    | Total   | PAE   | 2018 % of<br>Total | 2017 % of<br>Total | Total             | PAE             | 2018 % of<br>Total | 2017 % of<br>Total |
| Under Age 1                  | 10,000  | 100   | 1.0%               | 1.0%               | \$<br>6,000,000   | \$<br>60,000    | 1.0%               | 1.0%               |
| TANF-MAGI Ages 1-20          | 10,000  | 100   | 1.0%               | 1.0%               | \$<br>6,000,000   | \$<br>60,000    | 1.0%               | 1.0%               |
| TANF-MAGI Ages 21+           | 10,000  | 100   | 1.0%               | 1.0%               | \$<br>6,000,000   | \$<br>60,000    | 1.0%               | 1.0%               |
| Disabled-BCC Ages 1+         | 10,000  | 100   | 1.0%               | 1.0%               | \$<br>6,000,000   | \$<br>60,000    | 1.0%               | 1.0%               |
| Newly Eligible Ages 19 to 44 | 10,000  | 100   | 1.0%               | 1.0%               | \$<br>6,000,000   | \$<br>60,000    | 1.0%               | 1.0%               |
| Newly Eligible Ages 45 to 64 | 10,000  | 100   | 1.0%               | 1.0%               | \$<br>6,000,000   | \$<br>60,000    | 1.0%               | 1.0%               |
| Total                        | 60,000  | 600   | 1.0%               | 1.0%               | \$<br>36,000,000  | \$<br>360,000   | 1.0%               | 1.0%               |
|                              |         |       |                    |                    |                   |                 |                    |                    |
| Statewide                    |         | Eve   |                    |                    |                   | Doll            |                    |                    |
| Rate Cell                    | Total   | PAE   | 2018 % of<br>Total | 2017 % of<br>Total | Total             | PAE             | 2018 % of<br>Total | 2017 % of<br>Total |
| Under Age 1                  | 150,000 | 1,500 | 1.0%               | 1.0%               | \$<br>90,000,000  | \$<br>900,000   | 1.0%               | 1.0%               |
| TANF-MAGI Ages 1-20          | 150,000 | 1,500 | 1.0%               | 1.0%               | \$<br>90,000,000  | \$<br>900,000   | 1.0%               | 1.0%               |
| TANF-MAGI Ages 21+           | 150,000 | 1,500 | 1.0%               | 1.0%               | \$<br>90,000,000  | \$<br>900,000   | 1.0%               | 1.0%               |
| Disabled-BCC Ages 1+         | 150,000 | 1,500 | 1.0%               | 1.0%               | \$<br>90,000,000  | \$<br>900,000   | 1.0%               | 1.0%               |
| Newly Eligible Ages 19 to 44 | 150,000 | 1,500 | 1.0%               | 1.0%               | \$<br>90,000,000  | \$<br>900,000   | 1.0%               | 1.0%               |
| Newly Eligible Ages 45 to 64 | 150,000 | 1,500 | 1.0%               | 1.0%               | \$<br>90,000,000  | \$<br>900,000   | 1.0%               | 1.0%               |
| Total                        | 900,000 | 9,000 | 1.0%               | 1.0%               | \$<br>540,000,000 | \$<br>5,400,000 | 1.0%               | 1.0%               |



| PAE Analysis:  | Potentially Avoidable Readmissions  |
|----------------|-------------------------------------|
| Program Type:  | Physical Health HealthChoices       |
| Service Dates: | January 1, 2018 - December 31, 2018 |
| MCO:           | MCO 1                               |

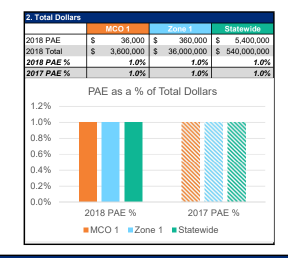
| 5. Events and | d Dollars by Age E | Band and Gender |       |                  |                 |               |          |           |                 |                 |        |                        |                           |           |           |
|---------------|--------------------|-----------------|-------|------------------|-----------------|---------------|----------|-----------|-----------------|-----------------|--------|------------------------|---------------------------|-----------|-----------|
|               | MCO 1              |                 |       | vents            |                 |               |          | Do        | llars           |                 |        |                        |                           |           | MCO 1     |
| Age Band      | Gender             | Total           | PAE   | 2018 % of Total  | 2017 % of Total | Total         |          | PAE       | 2018 % of Total | 2017 % of Total |        | PAE as a 9             | 6 of Total Events by Gen  | der       | Zone 1    |
| All Ages      | Male               | 3,000           | 30    | 1.0%             | 1.0%            | \$ 1,800,00   | 0 \$     | 18,000    | 1.0%            | 1.0%            |        |                        |                           |           | Statewide |
| All Ages      | Female             | 3,000           | 30    | 1.0%             | 1.0%            |               | 0 \$     | 18,000    | 1.0%            | 1.0%            | 1.2%   |                        |                           |           |           |
| Total         |                    | 6,000           | 60    | 1.0%             | 1.0%            | \$ 3,600,00   | 0\$      | 36,000    | 1.0%            | 1.0%            |        |                        |                           |           |           |
|               |                    | -               |       |                  |                 |               |          |           |                 |                 | 1.0%   |                        |                           |           |           |
| Under Age 1   |                    | 1,200           | 12    | 1.0%             | 1.0%            |               |          | 7,200     | 1.0%            | 1.0%            |        |                        |                           |           |           |
| Years 1-20    |                    | 1,200           | 12    | 1.0%             | 1.0%            |               |          | 7,200     | 1.0%            | 1.0%            | 0.8%   |                        |                           |           |           |
| Years 21-44   |                    | 1,200           | 12    | 1.0%             | 1.0%            |               |          | 7,200     | 1.0%            | 1.0%            |        |                        |                           |           |           |
| Years 45-64   |                    | 1,200           | 12    | 1.0%             | 1.0%            |               |          | 7,200     | 1.0%            | 1.0%            | 0.6%   |                        |                           |           |           |
| Years 65+     |                    | 1,200           | 12    | 1.0%             | 1.0%            |               |          | 7,200     | 1.0%            | 1.0%            | 0.070  |                        |                           |           |           |
| Total         |                    | 6,000           | 60    | 1.0%             | 1.0%            | \$ 3,600,00   | 0\$      | 36,000    | 1.0%            | 1.0%            | 0.4%   |                        |                           |           |           |
| -             | Zone 1             |                 |       | vents            |                 |               |          | Do        | llars           |                 | 0.470  |                        |                           |           |           |
|               |                    | Total           | PAE   | 2018 % of Total  | 2047 % of Total | Total         |          |           | 2018 % of Total | 2017 % of Total | 0.2%   |                        |                           | _         |           |
| Age Band      | Gender             | Total           |       | 2018 % of 1 otal | 2017 % of Total | Total         |          | PAE       |                 |                 |        |                        |                           |           |           |
| All Ages      | Male               | 30,000          | 300   | 1.0%             | 1.0%            |               |          | 180,000   | 1.0%            | 1.0%            | 0.0%   |                        |                           |           |           |
| All Ages      | Female             | 30,000          | 300   | 1.0%             | 1.0%            |               |          | 180,000   | 1.0%            | 1.0%            |        | Male                   | Female                    | Т         | otal      |
| Total         |                    | 60,000          | 600   | 1.0%             | 1.0%            | \$ 36,000,00  | 0 \$     | 360,000   | 1.0%            | 1.0%            |        |                        |                           |           |           |
| Under Age 1   |                    | 12,000          | 120   | 1.0%             | 1.0%            | \$ 7,200,00   | 0 \$     | 72,000    | 1.0%            | 1.0%            |        |                        |                           |           | MCO 1     |
| Years 1-20    |                    | 12,000          | 120   | 1.0%             | 1.0%            |               |          | 72,000    | 1.0%            | 1.0%            |        | PAE as a               | a % of Total Events by Ac | ae        |           |
| Years 21-44   |                    | 12,000          | 120   | 1.0%             | 1.0%            |               |          | 72,000    | 1.0%            | 1.0%            |        |                        | , , ,                     | ,<br>,    | Zone 1    |
| Years 45-64   |                    | 12,000          | 120   | 1.0%             | 1.0%            |               |          | 72,000    | 1.0%            | 1.0%            | 1.2%   |                        |                           |           | Statewide |
| Years 65+     |                    | 12,000          | 120   | 1.0%             | 1.0%            |               |          | 72,000    | 1.0%            | 1.0%            |        |                        |                           |           |           |
| Total         |                    | 60,000          | 600   | 1.0%             | 1.0%            |               | <u> </u> | 360,000   | 1.0%            | 1.0%            | 1.0%   |                        |                           |           | _         |
|               |                    |                 |       |                  |                 |               |          |           |                 |                 |        |                        |                           |           |           |
| St            | atewide            |                 |       | vents            |                 |               |          | Do        | llars           |                 | 0.8%   |                        |                           |           |           |
| Age Band      | Gender             | Total           | PAE   | 2018 % of Total  | 2017 % of Total | Total         |          | PAE       | 2018 % of Total |                 | 0.00/  |                        |                           |           |           |
| All Ages      | Male               | 450,000         | 4,500 | 1.0%             | 1.0%            | \$ 270,000,00 | 0 \$     | 2,700,000 | 1.0%            | 1.0%            | 0.6%   |                        |                           |           |           |
| All Ages      | Female             | 450,000         | 4,500 | 1.0%             | 1.0%            |               |          |           | 1.0%            | 1.0%            |        |                        |                           |           |           |
| Total         |                    | 900,000         | 9,000 | 1.0%             | 1.0%            | \$ 540,000,00 | 0 \$     | 5,400,000 | 1.0%            | 1.0%            | 0.4%   |                        |                           |           |           |
| Under Age 1   |                    | 180,000         | 1,800 | 1.0%             | 1.0%            | \$ 108,000,00 | \$ 00    | 1,080,000 | 1.0%            | 1.0%            | 0.2%   |                        |                           |           |           |
| Years 1-20    |                    | 180,000         | 1,800 | 1.0%             | 1.0%            |               |          | 1,080,000 | 1.0%            | 1.0%            | J.2 /0 |                        |                           |           |           |
| Years 21-44   |                    | 180,000         | 1,800 | 1.0%             | 1.0%            |               |          | 1,080,000 | 1.0%            | 1.0%            | 0.00/  |                        |                           |           |           |
| Years 45-64   |                    | 180,000         | 1,800 | 1.0%             | 1.0%            |               |          | 1,080,000 | 1.0%            | 1.0%            | 0.0%   |                        | Years 21-44 Years 45-64   | Veero 65  | Total     |
|               |                    | 180,000         | 1,800 | 1.0%             | 1.0%            |               |          |           | 1.0%            | 1.0%            |        | Under Age i Teals I-20 | 1 cais 21-44 1 cais 40-04 | rears 00+ | rotal     |
| Years 65+     |                    |                 |       |                  |                 |               |          |           |                 |                 |        |                        |                           |           |           |

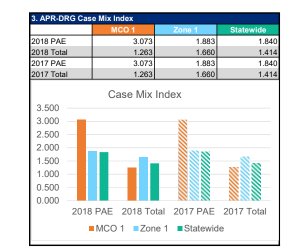


| PARL Markability:         Deternity for Upper Type         Pype         Parl Markability:         Pype         <   |      |        |  |   |       |            |           |   |      |           |           |       |           |           |
|---|------|--------|--|---|-------|------------|-----------|---|------|-----------|-----------|-------|-----------|-----------|
| Simular Units         Juncal V1 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2  |      | · ·    | Potentially Avoidable Readmissions   |   |       |            |           |   |      |           |           |       |           |           |
| MCD         Oto 1         All Control Part Bolts by Top 10 APR BPG         MCD 1         Zeros 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |      |        |  |   |       |            |           |   |      |           |           |       |           |           |
| 5. Switz and Dollars by top 19 APR-DAG       Con 17 APR-DAG       Con 19 APR-DAG       Con 17 APR-   |      | ales.  |  |   |       |            |           |   |      |           |           |       |           |           |
| Top 10 PAE by Zone         Montorial PAE         Description         PAE         PAE Dollars         2015 % of<br>Total PAE         2017 % of<br>Total PAE         PAE         PAE Dollars         2018 % of<br>Total PAE         2017 % of<br>Total PAE         PAE         PAE Dollars         2018 % of<br>Total PAE         2017 % of<br>Total PAE         PAE         PAE Dollars         2018 % of<br>Total PAE         2017 % of<br>Total PAE         PAE         PAE Dollars         2018 % of<br>Total PAE         2018 % of<br>To |      | and Do |  |   |       |            |           |   |      |           |           |       |           |           |
| Renk         Description         PAE         PAE         Total PAE <td></td> <td></td> <td></td> <td></td> <td>MC</td> <td></td> <td></td> <td></td> <td>Zo</td> <td></td> <td></td> <td>State</td> <td></td> <td></td>   |      |        |  |   | MC    |            |           |   | Zo   |           |           | State |           |           |
| 2       0282       DISORDERS OF PARCREAS EXCEPT MALIGNANCY       1       1       5       600       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       100       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       10       5       6000       1.7%       1.7%       1.7% <td>Rank</td> <td>DRG</td> <td></td> <td></td> <td></td> <td>Total PAE</td> <td>Total PAE</td> <td></td> <td></td> <td>Total PAE</td> <td>Total PAE</td> <td></td> <td>Total PAE</td> <td>Total PAE</td>   | Rank | DRG    |  |   |       | Total PAE  | Total PAE |   |      | Total PAE | Total PAE |       | Total PAE | Total PAE |
| 3       0140       CHRONIC OBSTRUCTIVE PULMONARY DISEASE       1       \$       8000       1.7%       1.7%       10       \$       6000       1.7%       1.7%       10       \$       6000       1.7%       1.7%       10       \$       6000       1.7%       1.7%       10       \$       6000       1.7%       17%       17%       10       \$       6000       1.7%       17%       17%       10       \$       6000       1.7%       17%       17%       10       \$       6000       1.7%       17%       17%       17%       17%       10       \$       6000       1.7%       17%       17%       17%       10       \$       6000       1.7%       17%       17%       10       \$       6000       1.7%       17%       17%       10       \$       6000       1.7%       17%       10       \$       6000       1.7%       17%       17%       10       \$       6000       1.7%       17%       17%       10       \$       6000       1.7%       1.7%       10       \$       6000       1.7%       1.7%       17%       17%       17%       17%       17%       17%       1.7%       10       \$       6000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |      |        |  |   |       |            |           | - |      |           |           |       |           |           |
| 4       0602       SICKL CELLANEMA CRISIS       1       1       5       0070       17%       17%       10       5       6000       17%       17%       10       5       6000       17%       17%       10       5       6000       17%       17%       10       5       6000       17%       17%       10       5       6000       17%       17%       10       5       6000       17%       17%       10       5       6000       17%       17%       10       5       6000       17%       17%       10       5       6000       17%       17%       10       5       6000       17%       17%       17%       10       5       6000       17%       17%       17%       10       5       6000       17%       17%       17%       17%       10       5       6000       17%  |      |        |  |   |       |            |           |   |      |           |           |       |           |           |
| 5       0775       ALCOHOL ABUSE & DEPRNOENCE       1 \$ \$ 600       1.7%       1.7%       1.7%       1.7%       1.7%       1.0 \$ \$ 6.000       1.7%       1.7%       1.7%       1.7%       1.0 \$ \$ 6.000       1.7%       1.7%       1.7%       1.7%       1.0 \$ \$ 6.000       1.7%       1.5       \$ 9.00.00       1.7%       1.7%       1.7%       1.5%       9.00.00       1.7%       1.7%       1.7%       1.5%       9.00.00       1.7%       1.7%       1.7%       1.0%       0.0%       0.0%       0.0%       0.0%       0.0%       0.0%   | -    |        |  |   |       |            |           |   |      |           |           |       |           |           |
| 7       0833       CELLUITIS & OTHER SINI INFECTIONS       1       1       8       000       1.7%       1.7%       1.0%       1.0%       1.7%       1.1%       10       \$       60.00       1.7%       1.7%       1.0%       1.0%       1.0%       1.0%       1.7%       1.1%       10       \$       60.00       1.7%       1.7%       1.0%       0.000       1.7%       1.1%       10       \$       6.000       1.7%       1.1%       10       \$       6.000       1.7%       1.7%       1.0%       10.0%       0.000       1.7%       1.7%       1.7%       1.0%       10.0%       0.000       1.7%       1.7%       1.0%       10.0%       0.000       10.0%       17%       1.7%       1.0%       0.0%       0.000       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%       100.0%  | 5    | 0775   |  |   |       | 1.7%       |           |   |      | 1.7%      |           |       |           | 1.7%      |
| 8       0194       HEART FAILURE       1       \$       600       17%       17%       10       \$       6000       17%       17%       100       \$       6000       17%       17%       150       \$       90,000       17%       17%       100       \$       6000       17%       17%       100       \$       6000       17%       17%       100       \$       6000       17%       17%       100       \$       90,000       17%       17%       100       \$       6000       17%       17%       100       \$       90,000       17%       17%       17%       100       \$       90,000       17%       17%       17%       100       \$       90,000       17%       17%       17%       100       \$       90,000       17%       17%       17%       100       \$       90,000       17%       17%       17%       17%       17%       17%       100       \$       90,000       17%       17%       17%       100       \$       90,000       100,0%       90,000       \$       \$       90,000       100,0%       100,0%       100,0%       100,0%       100,0%       100,0%       100,0%       100,0%       100,0%  |      |        |  |   |       |            |           |   |      |           |           |       |           |           |
| 9       0280       ALCOHOLC LIVER DISEASE       1       \$       600       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       17%       17%       10       \$       6000       100.0%  |      |        |  |   |       |            |           |   |      |           |           |       |           |           |
| 10       0.469       ACUTE KIDNEY INJURY       11 %       1.7%       1.0%       1.2%       1.1%       1.5%       1.8%       1.8%       1.8%       1.8%       1.8%       1.8%       1.8%       1   |      |        |  |   |       |            |           |   |      |           |           |       |           |           |
| All Else         50 \$ 30,000         83.3%         500 \$ 300,000         83.3%         7.500 \$ 4,500,000         83.3%         83.3%         83.3%         83.3%   |      |        |  | 1 |       |            |           |   |      |           |           |       |           |           |
| Total         60         3         36,000         100.0%         100.0%         100.0%         100.0%         9,000         \$ 5,400,000         100.0%   | 10   | 0409   |  | - |       |            |           |   | . ,  |           |           |       |           |           |
| 0.0%       0.2%       0.4%       0.8%       0.8%       1.0%       1.2%       1.4%       1.6%       1.8%         DIABETES       DISORDERS OF PANCREAS EXCEPT MALIGNANCY       DISORDERS EXCEPT MALIGNANCY  |      |        |  |   |       |            |           |   |      |           |           |       |           |           |
| MCO 1 Zone 1 Statewide  |      | CHROI  | DIABETES<br>ERS OF PANCREAS EXCEPT MALIGNANCY<br>NIC OBSTRUCTIVE PULMONARY DISEASE<br>SICKLE CELL ANEMIA CRISIS<br>ALCOHOL ABUSE & DEPENDENCE<br>EPTICEMIA & DISSEMINATED INFECTIONS<br>CELLULITIS & OTHER SKIN INFECTIONS<br>HEART FAILURE<br>ALCOHOLIC LIVER DISEASE |   |       |            | 0.8%      |   | 1.0% |           |           | 1.t   | 9%        | 1.8%      |
|   |      |        |  |   | MCO 1 | Zone 1 Sta | atewide   |   |      |           |           |       |           |           |

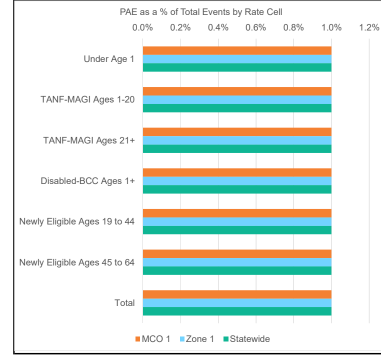


| PAE Analysis:                                    | Potentially Avoid | able Admissions               |           |  |  |  |  |  |  |
|--|-------------------|-------------------------------|-----------|--|--|--|--|--|--|
| Program Type                                     | Physical Health I | Physical Health HealthChoices |           |  |  |  |  |  |  |
| Service Dates                                    | January 1, 2018   | - December 31, 2              | 2018      |  |  |  |  |  |  |
| MCO:   | MCO 1             |                               |           |  |  |  |  |  |  |
| 1. Total Events                                  |                   |                               |           |  |  |  |  |  |  |
|  | MCO 1             | Zone 1                        | Statewide |  |  |  |  |  |  |
| 2018 PAE   | 60                | 600                           | 9,000     |  |  |  |  |  |  |
| 2018 Total                                       | 6,000             | 60,000                        | 900,000   |  |  |  |  |  |  |
| 2018 PAE %                                       | 1.0%              | 1.0%                          | 1.0%      |  |  |  |  |  |  |
| 2017 PAE %                                       | 1.0%              | 1.0%                          | 1.0%      |  |  |  |  |  |  |
| 1.2%       1.0%       0.8%       0.6%       0.4% | PAE as a % c      |                               |           |  |  |  |  |  |  |
| 0.2% ——<br>0.0% ——                               |                   |                               |           |  |  |  |  |  |  |
| 0.070  | 2018 PAE %        | 2017                          | PAE %     |  |  |  |  |  |  |
|  | MCO 1 Zone        | e 1 Statewid                  | e         |  |  |  |  |  |  |





#### 4. Events and Dollars by Rate Cell



| MCO 1                                 |                           | Ever           | nts                |                     |          |                                  |          | Doll                        | ars                |                     |
|---------------------------------------|---------------------------|----------------|--------------------|---------------------|----------|----------------------------------|----------|-----------------------------|--------------------|---------------------|
| Rate Cell                             | Total                     | PAE            | 2018 % of<br>Total | 2017 % of<br>Total  |          | Total                            |          | PAE                         | 2018 % of<br>Total | 2017 % of<br>Total  |
| Under Age 1                           | 1,000                     | 10             | 1.0%               | 1.0%                | \$       | 600,000                          | \$       | 6,000                       | 1.0%               | 1.0%                |
| TANF-MAGI Ages 1-20                   | 1,000                     | 10             | 1.0%               | 1.0%                | \$       | 600,000                          | \$       | 6,000                       | 1.0%               | 1.0%                |
| TANF-MAGI Ages 21+                    | 1,000                     | 10             | 1.0%               | 1.0%                | \$       | 600,000                          | \$       | 6,000                       | 1.0%               | 1.0%                |
| Disabled-BCC Ages 1+                  | 1,000                     | 10             | 1.0%               | 1.0%                | \$       | 600,000                          | \$       | 6,000                       | 1.0%               | 1.0%                |
| Newly Eligible Ages 19 to 44          | 1,000                     | 10             | 1.0%               | 1.0%                | \$       | 600,000                          | \$       | 6,000                       | 1.0%               | 1.0%                |
| Newly Eligible Ages 45 to 64          | 1,000                     | 10             | 1.0%               | 1.0%                | \$       | 600,000                          | \$       | 6,000                       | 1.0%               | 1.0%                |
| Total                                 | 6,000                     | 60             | 1.0%               | 1.0%                | \$       | 3,600,000                        | \$       | 36,000                      | 1.0%               | 1.0%                |
|                                       |                           |                |                    |                     |          |                                  |          |                             |                    |                     |
| Zone 1                                |                           | Ever           |                    |                     |          |                                  |          | Doll                        |                    |                     |
| Rate Cell                             | Total                     | PAE            | 2018 % of<br>Total | 2017 % of<br>Total  |          | Total                            |          | PAE                         | 2018 % of<br>Total | 2017 % of<br>Total  |
| Under Age 1                           | 10,000                    | 100            | 1.0%               | 1.0%                | \$       | 6,000,000                        | \$       | 60,000                      | 1.0%               | 1.0%                |
| TANF-MAGI Ages 1-20                   | 10,000                    | 100            | 1.0%               | 1.0%                | \$       | 6,000,000                        | \$       | 60,000                      | 1.0%               | 1.0%                |
| TANF-MAGI Ages 21+                    | 10,000                    | 100            | 1.0%               | 1.0%                | \$       | 6,000,000                        | \$       | 60,000                      | 1.0%               | 1.0%                |
| Disabled-BCC Ages 1+                  | 10,000                    | 100            | 1.0%               | 1.0%                | \$       | 6,000,000                        | \$       | 60,000                      | 1.0%               | 1.0%                |
| Newly Eligible Ages 19 to 44          | 10,000                    | 100            | 1.0%               | 1.0%                | \$       | 6,000,000                        | \$       | 60,000                      | 1.0%               | 1.0%                |
| Newly Eligible Ages 45 to 64          | 10,000                    | 100            | 1.0%               | 1.0%                | \$       | 6,000,000                        | \$       | 60,000                      | 1.0%               | 1.0%                |
| Total                                 | 60,000                    | 600            | 1.0%               | 1.0%                | \$       | 36,000,000                       | \$       | 360,000                     | 1.0%               | 1.0%                |
|                                       |                           |                |                    |                     |          |                                  |          |                             |                    |                     |
| Statewide                             |                           | Ever           |                    |                     |          |                                  |          | Doll                        |                    |                     |
| Rate Cell                             | Total                     | PAE            | 2018 % of          | 2017 % of           |          | Total                            |          | PAE                         | 2018 % of          | 2017 % of           |
|                                       | 450.000                   | 4 500          | Total              | Total               | •        | 00.000.000                       | •        | 000.000                     | Total              | Total               |
| Under Age 1                           | 150,000                   | 1,500          | 1.0%               | 1.0%                | \$       |                                  |          | 900,000                     | 1.0%               | 1.0%                |
| TANF-MAGI Ages 1-20                   | 150,000                   | 1,500          | 1.0%               | 1.0%                | \$       | 90,000,000                       | \$       | 900,000                     | 1.0%               | 1.0%                |
| TANF-MAGI Ages 21+                    | 150,000                   | 1,500          | 1.0%               | 1.0%                | \$       | 90,000,000                       | \$       | 900,000                     | 1.0%               | 1.0%                |
| Disabled-BCC Ages 1+                  | 150,000                   | 1,500          | 1.0%               | 1.0%                | \$       | 90,000,000                       | \$       | 900,000                     | 1.0%               | 1.0%                |
| Newly Eligible Ages 19 to 44          | 150,000                   | 1,500<br>1,500 | 1.0%<br>1.0%       | 1.0%                |          | , ,                              | \$<br>\$ | 900,000                     | 1.0%<br>1.0%       | 1.0%                |
| Newly Eligible Ages 45 to 64<br>Total | 150,000<br><b>900.000</b> | 1,500<br>9,000 | 1.0%               | 1.0%<br><b>1.0%</b> | <u> </u> | 90,000,000<br><b>540,000,000</b> | \$<br>\$ | 900,000<br><b>5,400,000</b> | 1.0%<br>1.0%       | 1.0%<br><b>1.0%</b> |
| Total                                 | 900,000                   | 9,000          | 1.0%               | 1.0%                | \$       | 540,000,000                      | Þ        | 5,400,000                   | 1.0%               | 1.0%                |



| PAE Analysis:  | Potentially Avoidable Admissions    |
|----------------|-------------------------------------|
| Program Type:  | Physical Health HealthChoices       |
| Service Dates: | January 1, 2018 - December 31, 2018 |
| MCO            | MCO 1                               |

| 5. Events and            | Dollars by Age B | and and Gender |            |                     |                     |    |                      |    |                 |                 |                     |        |                        |                             |          |           |
|--------------------------|------------------|----------------|------------|---------------------|---------------------|----|----------------------|----|-----------------|-----------------|---------------------|--------|------------------------|-----------------------------|----------|-----------|
| м                        | ICO 1            |                |            | vents               |                     |    |                      |    | Do              | lars            |                     |        |                        |                             |          | MCO 1     |
| Age Band                 | Gender           | Total          | PAE        | 2018 % of Total     | 2017 % of Total     |    | Total                |    | PAE             | 2018 % of Total | 2017 % of Total     |        | PAE as a 9             | % of Total Events by Gen    | der      | Zone 1    |
| All Ages                 | Male             | 3,000          | 30         | 1.0%                | 1.0%                |    | 1,800,000            | \$ | 18,000          | 1.0%            | 1.0%                |        |                        |                             |          | Statewide |
| All Ages                 | Female           | 3,000          | 30         | 1.0%                | 1.0%                |    | 1,800,000            |    | 18,000          | 1.0%            | 1.0%                | 1.2%   | )                      |                             |          |           |
| Total                    |                  | 6,000          | 60         | 1.0%                | 1.0%                | \$ | 3,600,000            | \$ | 36,000          | 1.0%            | 1.0%                |        |                        |                             |          |           |
|                          |                  |                |            |                     |                     |    |                      |    |                 |                 |                     | 1.0%   |                        |                             |          |           |
| Under Age 1              |                  | 1,200          | 12         | 1.0%                | 1.0%                |    | 720,000              |    | 7,200           | 1.0%            | 1.0%                |        |                        |                             |          |           |
| Years 1-20               |                  | 1,200          | 12         | 1.0%                | 1.0%                |    | 720,000              |    | 7,200           | 1.0%            | 1.0%                | 0.8%   | ,                      |                             |          |           |
| Years 21-44              |                  | 1,200          | 12         | 1.0%                | 1.0%                |    | 720,000              |    | 7,200           | 1.0%            | 1.0%                |        |                        |                             |          |           |
| Years 45-64              |                  | 1,200<br>1,200 | 12         | 1.0%                | 1.0%<br>1.0%        |    | 720,000              |    | 7,200<br>7.200  | 1.0%<br>1.0%    | 1.0%<br>1.0%        | 0.6%   |                        |                             |          |           |
| Years 65+<br>Total       |                  | 1,200<br>6,000 | 12<br>60   | 1.0%<br>1.0%        | 1.0%                |    | 720,000<br>3,600,000 |    | 7,200<br>36,000 | 1.0%<br>1.0%    | 1.0%<br>1.0%        |        |                        |                             |          |           |
| Total                    |                  | 6,000          | 60         | 1.0%                | 1.0%                | \$ | 3,600,000            | \$ | 36,000          | 1.0%            | 1.0%                | 0.4%   |                        |                             |          |           |
| Z                        | one 1            |                | E          | vents               |                     |    |                      |    | Dol             | lars            |                     | 0.170  |                        |                             |          |           |
| Age Band                 | Gender           | Total          | PAE        | 2018 % of Total     | 2017 % of Total     |    | Total                |    | PAE             | 2018 % of Total | 2017 % of Total     | 0.2%   |                        |                             |          |           |
| All Ages                 | Male             | 30,000         | 300        | 1.0%                | 1.0%                | \$ | 18,000,000           | \$ | 180,000         | 1.0%            | 1.0%                | 0.0%   |                        |                             |          |           |
| All Ages                 | Female           | 30,000         | 300        | 1.0%                | 1.0%                | \$ | 18,000,000           | \$ | 180,000         | 1.0%            | 1.0%                | 0.070  | Male                   | Female                      |          | Total     |
| Total                    |                  | 60,000         | 600        | 1.0%                | 1.0%                | \$ | 36,000,000           | \$ | 360,000         | 1.0%            | 1.0%                |        |                        |                             |          |           |
|                          |                  |                |            |                     |                     |    |                      |    |                 |                 |                     |        |                        |                             |          |           |
| Under Age 1              |                  | 12,000         | 120        | 1.0%                | 1.0%                |    | 7,200,000            |    | 72,000          | 1.0%            | 1.0%                |        |                        | a % of Total Events by Ad   | or       | MCO 1     |
| Years 1-20               |                  | 12,000         | 120        | 1.0%                | 1.0%                |    | 7,200,000            |    | 72,000          | 1.0%            | 1.0%                |        | FAL as a               | a 70 OF TOTAL EVENIS BY AU  | Je       | Zone 1    |
| Years 21-44              |                  | 12,000         | 120        | 1.0%                | 1.0%                |    | 7,200,000            |    | 72,000          | 1.0%            | 1.0%                | 1.2%   |                        |                             |          | Statewide |
| Years 45-64<br>Years 65+ |                  | 12,000         | 120<br>120 | 1.0%                | 1.0%                |    | 7,200,000            |    | 72,000          | 1.0%<br>1.0%    | 1.0%                | 1.2 /0 |                        |                             |          |           |
| Total                    |                  | 12,000         | 600        | 1.0%<br><b>1.0%</b> | 1.0%<br><b>1.0%</b> |    | 7,200,000            |    | 72,000          | 1.0%            | 1.0%<br><b>1.0%</b> | 4 00/  |                        |                             |          |           |
| Total                    |                  | 60,000         | 600        | 1.0%                | 1.0%                | \$ | 36,000,000           | \$ | 360,000         | 1.0%            | 1.0%                | 1.0%   |                        |                             |          |           |
| Sta                      | atewide          |                |            | vents               |                     |    |                      |    | Do              | lars            |                     | 0.8%   | ,                      |                             |          |           |
| Age Band                 | Gender           | Total          | PAE        | 2018 % of Total     | 2017 % of Total     |    | Total                |    | PAE             | 2018 % of Total |                     |        |                        |                             |          |           |
| All Ages                 | Male             | 450,000        | 4,500      | 1.0%                | 1.0%                | \$ | 270,000,000          | \$ | 2,700,000       | 1.0%            | 1.0%                | 0.6%   |                        |                             |          |           |
| All Ages                 | Female           | 450,000        | 4,500      | 1.0%                | 1.0%                | \$ | 270,000,000          | \$ | 2,700,000       | 1.0%            | 1.0%                |        |                        |                             |          |           |
| Total                    |                  | 900,000        | 9,000      | 1.0%                | 1.0%                | \$ | 540,000,000          | \$ | 5,400,000       | 1.0%            | 1.0%                | 0.4%   |                        |                             |          |           |
| Under Age 1              |                  | 180,000        | 1.800      | 1.0%                | 1.0%                | ¢  | 108,000,000          | ¢  | 1 080 000       | 1.0%            | 1.0%                | 0.20/  |                        |                             |          |           |
| Years 1-20               |                  | 180,000        | 1,800      | 1.0%                | 1.0%                |    | 108,000,000          |    |                 | 1.0%            | 1.0%                | U.Z 70 |                        |                             |          |           |
| Years 21-44              |                  | 180,000        | 1,800      | 1.0%                | 1.0%                |    | 108,000,000          |    |                 | 1.0%            | 1.0%                | 0.007  |                        |                             |          |           |
| Years 45-64              |                  | 180,000        | 1,800      | 1.0%                | 1.0%                |    | 108,000,000          |    |                 | 1.0%            | 1.0%                | 0.0%   |                        | No. 200 04 44 No. 200 45 04 | V        | . T-4-1   |
| Years 65+                |                  | 180,000        | 1,800      | 1.0%                |                     |    | 108,000,000          |    |                 | 1.0%            | 1.0%                |        | Under Age 1 Years 1-20 | Years 21-44 Years 45-64     | rears 65 | + Total   |
| Total                    |                  | 900.000        | 9,000      | 1.0%                | 1.0%                |    | 540,000,000          |    |                 | 1.0%            | 1.0%                |        |                        |                             |          |           |
|                          |                  |                | 0,000      | 1.070               |                     | ÷  | 0.0,000,000          | Ψ. | 0,700,000       |                 |                     |        |                        |                             |          |           |

|              |              |   |     |                            |                        |                        | - ···· <b>,</b> |                          |                        |                        |                      |            |                        |                        |
|--------------|--------------|---|-----|----------------------------|------------------------|------------------------|-----------------|--------------------------|------------------------|------------------------|----------------------|------------|------------------------|------------------------|
| PAE Ar       | alysis:      | Potentially Avoidable Admissions  |     |                            |                        |                        |                 |                          |                        |                        |                      |            |                        |                        |
| Program      | m Type:      | Physical Health HealthChoices   |     |                            |                        |                        |                 |                          |                        |                        |                      |            |                        |                        |
| Service      | Dates:       | January 1, 2018 - December 31, 2018   |     |                            |                        |                        |                 |                          |                        |                        |                      |            |                        |                        |
| MCO:         |              | MCO 1   |     |                            |                        |                        |                 |                          |                        |                        |                      |            |                        |                        |
| 6. Even      | ts and Do    | llars by Top 10 APR-DRG   |     |                            |                        |                        |                 |                          |                        |                        |                      |            |                        |                        |
|              |              | Top 10 PAE by Zone  |     | М                          | CO 1                   |                        |                 | Zoi                      | ne 1                   |                        |                      | State      | wide                   |                        |
| Zone<br>Rank | APR<br>DRG   | Description   | PAE | PAE Dollars                | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE             | PAE Dollars              | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE P/               | AE Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1            | 0420         | DIABETES  |     | 1 \$ 600                   | 1.7%                   | 1.7%                   | 10              | \$ 6,000                 | 1.7%                   | 1.7%                   | 150 \$               |            | 1.7%                   | 1.7%                   |
| 2            | 0282         | DISORDERS OF PANCREAS EXCEPT MALIGNANCY   |     | 1 \$ 600                   |                        | 1.7%                   | 10              |                          | 1.7%                   | 1.7%                   | 150 \$               |            | 1.7%                   | 1.7%                   |
| 3            | 0140         | CHRONIC OBSTRUCTIVE PULMONARY DISEASE   |     | 1 \$ 600                   |                        | 1.7%                   | 10              |                          | 1.7%                   | 1.7%                   | 150 \$               |            | 1.7%                   | 1.7%                   |
| 4            | 0662<br>0775 | SICKLE CELL ANEMIA CRISIS<br>ALCOHOL ABUSE & DEPENDENCE   |     | 1 \$ 600<br>1 \$ 600       |                        | 1.7%<br>1.7%           | 10<br>10        |                          | 1.7%<br>1.7%           | 1.7%<br>1.7%           | 150 \$<br>150 \$     |            | 1.7%<br>1.7%           | 1.7%<br>1.7%           |
| 6            | 0773         | SEPTICEMIA & DISSEMINATED INFECTIONS  |     | 1 \$ 600                   |                        | 1.7%                   | 10              |                          | 1.7%                   | 1.7%                   | 150 \$               |            | 1.7%                   | 1.7%                   |
| 7            | 0383         | CELLULITIS & OTHER SKIN INFECTIONS  |     | 1 \$ 600                   |                        | 1.7%                   | 10              |                          | 1.7%                   | 1.7%                   | 150 \$               |            | 1.7%                   | 1.7%                   |
| 8            | 0194         | HEART FAILURE   |     | 1 \$ 600                   | 1.7%                   | 1.7%                   | 10              |                          | 1.7%                   | 1.7%                   | 150 \$               | 90,000     | 1.7%                   | 1.7%                   |
| 9            | 0280         | ALCOHOLIC LIVER DISEASE   |     | 1 \$ 600                   |                        | 1.7%                   | 10              |                          | 1.7%                   | 1.7%                   |                      | 90,000     | 1.7%                   | 1.7%                   |
| 10           | 0469         | ACUTE KIDNEY INJURY   |     | 1 \$ 600                   |                        | 1.7%                   | 10              | . ,                      | 1.7%                   | 1.7%                   |                      | 90,000     | 1.7%                   | 1.7%                   |
|              |              | All Else<br>Total   |     | 0 \$ 30,000<br>0 \$ 36,000 |                        | 83.3%<br>100.0%        |                 | \$ 300,000<br>\$ 360,000 | 83.3%<br>100.0%        | 83.3%<br>100.0%        | 7,500 \$<br>9,000 \$ |            | 83.3%<br>100.0%        | 83.3%<br>100.0%        |
| I            | CHRO         | DIABETES ERS OF PANCREAS EXCEPT MALIGNANCY INIC OBSTRUCTIVE PULMONARY DISEASE SICKLE CELL ANEMIA CRISIS ALCOHOL ABUSE & DEPENDENCE EPTICEMIA & DISSEMINATED INFECTIONS CELLULITIS & OTHER SKIN INFECTIONS HEART FAILURE ALCOHOLIC LIVER DISEASE ACUTE KIDNEY INJURY |     |                            |                        |                        |                 |                          |                        |                        |                      |            |                        |                        |
|              |              |   |     | MCO 1                      | Zone 1 Sta             | atewide                |                 |                          |                        |                        |                      |            |                        |                        |
|              |              |   |     |                            |                        |                        |                 |                          |                        |                        |                      |            |                        |                        |





Program Type: Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

MCO: MCO 1

| 7. Admissions and Dollars by PDI (Pediatric) |
|--|
|--|

|            |  |           |          | MC          | 01                     |                        |           |    | Zon       | ie 1                   |                        |       | State        | wide                   |                        |
|------------|--|-----------|----------|-------------|------------------------|------------------------|-----------|----|-----------|------------------------|------------------------|-------|--------------|------------------------|------------------------|
| PDI #      | PDI Description                          |           | PAE      | PAE Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE       | PA | E Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE   | PAE Dollars  | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 14         | Asthma Admission Rate                    |           | 12       | . ,         | 20.0%                  | 20.0%                  | 60        | \$ | 72,000    | 20.0%                  | 20.0%                  |       | \$ 1,080,000 | 20.0%                  | 20.0%                  |
| 15         | Diabetes Short-term Complications Admiss | sion Rate | 12       | . ,         | 20.0%                  | 20.0%                  |           | \$ | 72,000    | 20.0%                  | 20.0%                  |       | \$ 1,080,000 | 20.0%                  | 20.0%                  |
| 16         | Gastroenteritis Admission Rate           |           | 12       | . ,         | 20.0%                  | 20.0%                  |           | \$ | 72,000    | 20.0%                  | 20.0%                  | ,     | \$ 1,080,000 | 20.0%                  | 20.0%                  |
| 17         | Perforated Appendix Admission Rate       |           | 12       |             | 20.0%                  | 20.0%                  | 60        |    | 72,000    | 20.0%                  | 20.0%                  | ,     | \$ 1,080,000 | 20.0%                  | 20.0%                  |
| 18         | Urinary Tract Infection Admission Rate   |           | 12<br>60 |             | 20.0%<br><b>100.0%</b> | 20.0%<br>100.0%        | 60<br>300 |    | 72,000    | 20.0%<br><b>100.0%</b> | 20.0%<br>100.0%        |       | \$ 1,080,000 | 20.0%<br>100.0%        | 20.0%<br>100.0%        |
|            | Totar                                    |           | 60       | \$ 30,000   | 100.0%                 | 100.0%                 | 300       | Þ  | 360,000   | 100.0%                 | 100.0%                 | 9,000 | \$ 5,400,000 | 100.0%                 | 100.0%                 |
|            |  |           |          |             | PAE                    | Distribution           | %         |    |           |                        |                        |       |              |                        |                        |
|            | 0.04                                     | %         |          | 5.0%        |                        | 10.0                   | %         |    |           | 15.0%                  |                        | 20    | 0.0%         |                        | 25.0%                  |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            | Asthma Admission Rate                    |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            | Astrina Admission Rate                   |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
| Diabetes S | hort-term Complications Admission Rate   |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            | Gastroenteritis Admission Rate           |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            | Castroententis / tamission / tate        |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            | Perforated Appendix Admission Rate       |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            | Urinary Tract Infection Admission Rate   |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            | ,  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             | MCO 1                  | Zone 1 S               | tatewide  |    |           |                        |                        |       |              |                        |                        |
|            |  |           |          |             |                        |                        |           |    |           |                        |                        |       |              |                        |                        |



#### PAE Analysis: Potentially Avoidable Admissions

Program Type: Physical Health HealthChoices

Service Dates: January 1, 2018 - December 31, 2018

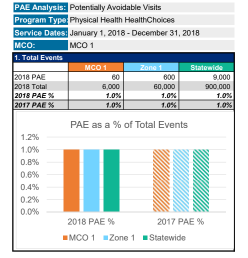
MCO: MCO 1

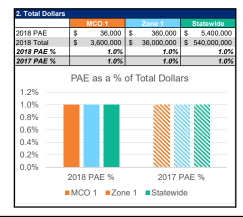
| 3. Admiss | ions and Dollars by PQI (Adult)                   |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
|-----------|---|------|-----------------------|------------------------|------------------------|-----------|---------|----------------------------|------------------------|------|-----------------------------------|------------------------|------------------------|
|           |   |      | MC                    |                        |                        |           |         | Zone 1                     |                        |      | State                             | ewide                  |                        |
| PQI #     | PQI Description                                   | PAE  | PAE Dollars           | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE       | PAE Dol | ars 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE  | PAE Dollars                       | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1         | Diabetes Short-term Complications Admissions Rate | 5    | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | \$ 30,0 | 000 8.3%                   | 8.3%                   | 750  | \$ 450,000                        | 8.3%                   | 8.3                    |
| 2         | Perforated Appendix Admission Rate                |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | . ,     |                            |                        |      | \$ 450,000                        | 8.3%                   | 8.3                    |
| 3         | Diabetes Long-term Complications Admission Rate   |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | . ,     |                            |                        |      | \$ 450,000                        | 8.3%                   | 8.3                    |
| 5         | COPD or Asthma in Older Adults Admission Rate     |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | . ,     |                            |                        |      | \$ 450,000                        | 8.3%                   | 8.3                    |
| 7         | Hypertension Admission Rate                       |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | . ,     |                            |                        | 750  |                                   | 8.3%                   | 8.3                    |
| 3         | Heart Failure Admission Rate                      |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | . ,     |                            |                        |      | \$ 450,000                        | 8.3%                   | 8.3                    |
| 10        | Dehydration Admission Rate                        |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | . ,     |                            |                        | 750  |                                   | 8.3%                   | 8.3                    |
| 11        | Bacterial Pneumonia Admission Rate                |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | . ,     |                            |                        |      | \$ 450,000                        | 8.3%                   | 8.3                    |
| 12        | Urinary Tract Infection Admission Rate            |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | . ,     |                            |                        | 750  |                                   | 8.3%                   | 8.3                    |
| 14        | Uncontrolled Diabetes Admission Rate              |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        |         |                            |                        |      | \$ 450,000                        | 8.3%                   | 8.3                    |
| 15        | Asthma in Younger Adults Admission Rate           |      | \$ 3,000              | 8.3%                   | 8.3%                   | 25        | . ,     |                            |                        |      | \$ 450,000                        | 8.3%                   | 8.3                    |
| 16        | Rate of Lower-Extremity Amputation Diabetes Total |      | \$ 3,000<br>\$ 36,000 | 8.3%<br><b>100.0%</b>  | 8.3%<br>100.0%         | 25<br>300 |         |                            |                        |      | \$ 450,000<br>\$ <b>5,400,000</b> | 8.3%<br>100.0%         | 8.3<br>100.0           |
|           | 0.0%  | 1.0% | 2.0%                  |                        | 3.0%                   | 4.0%      |         | 5.0%                       | 6.0%                   | 7.0% | 6                                 | 8.0%                   | 9.0%                   |
| Diabetes  | Short-term Complications Admissions Rate          |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
|           | Perforated Appendix Admission Rate                |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
| Diabete   | es Long-term Complications Admission Rate         |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
| COPE      | D or Asthma in Older Adults Admission Rate        |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
|           | Hypertension Admission Rate                       |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
|           | Heart Failure Admission Rate                      |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
|           | Dehydration Admission Rate                        |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
|           | Bacterial Pneumonia Admission Rate                |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
|           | Urinary Tract Infection Admission Rate            |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |
|           | Uncontrolled Diabetes Admission Rate              |      |                       |                        |                        |           |         |                            |                        |      |                                   |                        |                        |

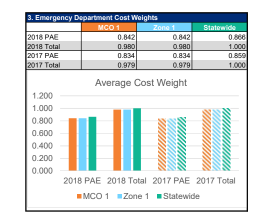
Asthma in Younger Adults Admission Rate Rate of Lower-Extremity Amputation Diabetes

MCO 1 Zone 1 Statewide









| 4. Events and | Events and Dollars by Top 10 Diagnosis Code |  |     |     |         |                        |                        |     |             |         |                        |                        |       |              |                        |                        |
|---------------|---|--|-----|-----|---------|------------------------|------------------------|-----|-------------|---------|------------------------|------------------------|-------|--------------|------------------------|------------------------|
|               |   | Top 10 PAE by Zone   |     | D 1 |         |                        |                        | Zon | e 1         |         |                        | Stat                   | ewide |              |                        |                        |
| Zone Rank     | ICD-10<br>Designation                       | Description  | PAE | PAE | Dollars | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE | PAE Dollars |         | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE | PAE   | PAE Dollars  | 2018 % of<br>Total PAE | 2017 % of<br>Total PAE |
| 1             | J06.9                                       | Acute upper respiratory infection, unspecified               | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
| 2             | H66.9                                       | Otitis media, unspecified                                    | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
| 3             | J02.9                                       | Acute pharyngitis, unspecified                               | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
| 4             | M79.6                                       | Pain in limb, hand, foot, fingers and toes                   | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
| 5             | R21   | Rash and other nonspecific skin eruption                     | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
| 6             | K08.8                                       | Other specified disorders of teeth and supporting structures | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
| 7             | S93.40                                      | Sprain of unspecified ligament of ankle                      | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
| 8             | R11   | Nausea and vomiting  | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
| 9             | R51   | Headache   | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
| 10            | R50   | Fever of other and unknown origin                            | 1   | \$  | 600     | 1.7%                   | 1.7%                   | 10  | \$          | 6,000   | 1.7%                   | 1.7%                   | 150   | \$ 90,000    | 1.7%                   | 1.7%                   |
|               |   | All Else   | 50  |     | 30,000  | 83.3%                  | 83.3%                  | 500 |             | 300,000 | 83.3%                  | 83.3%                  | 7,500 | \$ 4,500,000 |                        | 83.3%                  |
|               |   | Total  | 60  | \$  | 36,000  | 100.0%                 | 100.0%                 | 600 | \$          | 360,000 | 100.0%                 | 100.0%                 | 9,000 | \$ 5,400,000 | 100.0%                 | 100.0%                 |





# Appendix F Low Acuity Non-Emergent ICD-10 Diagnosis Code List

|                             |                                | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List                     |
|-----------------------------|--------------------------------|---|
| ICD-10 Group<br>Designation | ICD-10<br>Invidividual<br>Code | Group Description   |
| A05.9                       | A05.9                          | Bacterial foodborne intoxication, unspecified                                 |
| A09.                        | A09                            | Infectious gastroenteritis and colitis, unspecified                           |
| A54                         | A54.00                         | Gonococcal infection  |
| A54                         | A54.02                         | Gonococcal infection  |
| A54                         | A54.09                         | Gonococcal infection  |
| A54                         | A54.1                          | Gonococcal infection  |
| A56.11                      | A56.11                         | Chlamydial female pelvic inflammatory disease                                 |
| A59.01                      | A59.01                         | Trichomonal vulvovaginitis  |
| A60                         | A60.00                         | Anogenital herpesviral [herpes simplex] infections                            |
| A60                         | A60.9                          | Anogenital herpesviral [herpes simplex] infections                            |
| A60                         | A60.04                         | Anogenital herpesviral [herpes simplex] infections                            |
| A64.                        | A64                            | Unspecified sexually transmitted disease                                      |
| B00                         | B00.2                          | Herpesviral [herpes simplex] infections                                       |
| B00                         | B00.9                          | Herpesviral [herpes simplex] infections                                       |
| B01.9                       | B01.9                          | Varicella without complication  |
| B02.9                       | B02.9                          | Zoster without complications  |
| B07                         | B07.9                          | Viral warts   |
| B07                         | B07.0                          | Viral warts   |
| B08.1                       | B08.1                          | Molluscum contagiosum   |
| B08.4                       | B08.4                          | Enteroviral vesicular stomatitis with exanthem                                |
| B08.5                       | B08.5                          | Enteroviral vesicular pharyngitis   |
| B09.                        | B09                            | Unspecified viral infection characterized by skin and mucous membrane lesions |
| B27                         | B27.80                         | Infectious mononucleosis  |
| B27                         | B27.81                         | Infectious mononucleosis  |
| B27                         | B27.89                         | Infectious mononucleosis  |
| B27                         | B27.90                         | Infectious mononucleosis  |
| B27                         | B27.91                         | Infectious mononucleosis  |
| B27                         | B27.99                         | Infectious mononucleosis  |
| B33                         | B33.24                         | Other viral diseases, not elsewhere classified                                |
| B33                         | B33.8                          | Other viral diseases, not elsewhere classified                                |
| B35                         | B35.0                          | Dermatophytosis   |
| B35                         | B35.4                          | Dermatophytosis   |
| B35                         | B35.5                          | Dermatophytosis   |
| B37                         | B37.0                          | Candidiasis   |
| B37                         | B37.83                         | Candidiasis   |
| B37                         | B37.3                          | Candidiasis   |
| B37                         | B37.9                          | Candidiasis   |
| B86.                        | B86                            | Scabies   |
| B97.10                      | B97.10                         | Unspecified enterovirus as the cause of diseases classified elsewhere         |
| B97.10                      | B97.10<br>B97.11               | Coxsackievirus as the cause of diseases classified elsewhere                  |
| B97.11<br>B97.4             | B97.11<br>B97.4                | Respiratory syncytial virus as the cause of diseases classified elsewhere     |
| B97.89                      | B97.4<br>B97.89                | Other viral agents as the cause of diseases classified elsewhere              |
|                             | E08.638                        |   |
| E08.638                     |                                | Diabetes mellitus due to underlying condition with other oral complications   |
| E09.638                     | E09.638                        | Drug or chemical induced diabetes mellitus with other oral complications      |
| E10.10                      | E10.10                         | Type 1 diabetes mellitus with ketoacidosis without coma                       |
| E10.3*                      | E10.321                        | Type 1 diabetes mellitus with ophthalmic complications                        |
| E10.3*                      | E10.3211                       | Type 1 diabetes mellitus with ophthalmic complications                        |
| E10.3*                      | E10.3212                       | Type 1 diabetes mellitus with ophthalmic complications                        |



|                  |                      | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List  |
|------------------|----------------------|--|
| ICD-10 Group     | ICD-10               |  |
| Designation      | Invidividual         | Group Description  |
|                  | Code                 |  |
| E10.3*           | E10.3213             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3219             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.329              | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3291             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3292             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3293             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3299             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.331              | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3311             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3312             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3313             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3319             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.339              | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3391             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3392             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3393             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3399             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.341              | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3411             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3412             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3413             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3419             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.349              | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3491             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3492             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3493             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3499             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.351              | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3511             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3512             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3513             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3519             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.359              | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3591<br>E10.3592 | Type 1 diabetes mellitus with ophthalmic complications<br>Type 1 diabetes mellitus with ophthalmic complications |
| E10.3*<br>E10.3* | E10.3592<br>E10.3593 | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3593             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.3599             | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.311<br>E10.319   | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.319<br>E10.36    | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.3*           | E10.30               | Type 1 diabetes mellitus with ophthalmic complications   |
| E10.5*           | E10.59               | Type 1 diabetes mellitus with circulatory complications  |
| E10.5*           | E10.52<br>E10.59     | Type 1 diabetes mellitus with circulatory complications  |
| E10.5*           | E10.59<br>E10.51     | Type 1 diabetes mellitus with circulatory complications  |
| E10.5*           | E10.51<br>E10.618    | Type 1 diabetes mellitus with cher specified complications   |
| E10.6*           | E10.620              | Type 1 diabetes mellitus with other specified complications  |
| E10.6*           | E10.620              | Type 1 diabetes mellitus with other specified complications  |
|                  | E10.622              | Type 1 diabetes mellitus with other specified complications  |
| L 10.0           | L 10.022             | Type T diabeles mentals with other specified comprised on a  |



|                  |                      | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List  |
|------------------|----------------------|--|
| ICD-10 Group     | ICD-10               |  |
| Designation      | Invidividual         | Group Description  |
|                  | Code                 |  |
| E10.6*           | E10.628              | Type 1 diabetes mellitus with other specified complications  |
| E10.6*           | E10.630              | Type 1 diabetes mellitus with other specified complications  |
| E10.6*           | E10.638              | Type 1 diabetes mellitus with other specified complications  |
| E10.6*           | E10.649              | Type 1 diabetes mellitus with other specified complications  |
| E10.6*           | E10.65               | Type 1 diabetes mellitus with other specified complications  |
| E10.6*           | E10.69               | Type 1 diabetes mellitus with other specified complications  |
| E10.8            | E10.8                | Type 1 diabetes mellitus with unspecified complications  |
| E10.9            | E10.9                | Type 1 diabetes mellitus without complications   |
| E11.0*           | E11.00               | Type 2 diabetes mellitus with hyperosmolarity  |
| E11.0*           | E11.01               | Type 2 diabetes mellitus with hyperosmolarity  |
| E11.3*           | E11.321              | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3211             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3212             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3213             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3219             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.329              | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3291             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3292             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3293             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3299             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.331              | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3311             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3312             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3313             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3319             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.339              | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3391             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3392             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3393             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3399             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.341              | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3411             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*<br>E11.3* | E11.3412<br>E11.3413 | Type 2 diabetes mellitus with ophthalmic complications<br>Type 2 diabetes mellitus with ophthalmic complications |
| E11.3*           |                      | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3419<br>E11.349  | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.349              | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3491             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3492<br>E11.3493 | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3499             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.351              | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3511             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3512             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3512             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3519             | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.359              | Type 2 diabetes mellitus with ophthalmic complications   |
| E11.3*           | E11.3591             | Type 2 diabetes mellitus with ophthalmic complications   |
|                  | E11.3592             | Type 2 diabetes mellitus with ophthalmic complications   |
|                  | L11.5552             | Type 2 diabetes meintas with ophintainne completations   |



| E113E11391Type 2 diabetes melitus with ophthaline complicationsE113E11380Type 2 diabetes melitus with ophthaline complicationsE113E11380Type 2 diabetes melitus with ophthaline complicationsE113E1150Type 2 diabetes melitus with ophthaline complicationsE113E1150Type 2 diabetes melitus with oriculatry complicationsE114E1161Type 2 diabetes melitus with oriculatry complicationsE114E1161Type 2 diabetes melitus with oriculatry complicationsE114E11610Type 2 diabetes melitus with oriculatry complicationsE114E11620Type 2 diabetes melitus with oriculatry complicationsE114E11630Type 2 diabetes melitus with oriculatry complicationsE114E11630Other specified diabetes m   |              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List       |
|--|--------------|--------------|---|
| Designation         International Section         Charle Description           E113         E113         Type 2 database multius with cohleantic complications         E113         E113         E113         Type 2 database multius with cohleantic complications           E113         E113         Type 2 database multius with cohleantic complications         E113         E113         Type 2 database multius with cohleantic complications           E113         E113         Type 2 database multius with cohleantic complications         E113         E113         Type 2 database multius with cohleantic complications           E114         E115         Type 2 database multius with cohleantic complications         E115         E115         E115         Type 2 database multius with cohleantic complications           E114         Type 2 database multius with cohleantic complications         E115         E116         Type 2 database multius with cohleantic complications           E116         E116         Type 2 database multius with cohleantic complications         E116         E116         Type 2 database multius with cohleantic complications           E116         E116         Type 2 database multius with cohleantic complications         E116         Type 2 database multius with cohleantic complications           E116         E116         Type 2 database multius with cohleantic complications         E116         E116 <t< th=""><th>ICD-10 Group</th><th>ICD-10</th><th></th></t<>              | ICD-10 Group | ICD-10       |   |
| 111         111         Type 2 database mellius with ophimaine compleations           111.1         111.309         Type 2 database mellius with ophimaine compleations           111.2         111.310         Type 2 database mellius with ophimaine compleations           111.2         111.310         Type 2 database mellius with ophimaine compleations           111.2         111.300         Type 2 database mellius with ophimaine compleations           111.2         111.300         Type 2 database mellius with ophimaine compleations           111.5         111.500         Type 2 database mellius with ophimaine compleations           111.5         111.500         Type 2 database mellius with ophimaine compleations           111.6         Type 2 database mellius with ophimaine compleations           111.6         Type 2 database mellius with ophispeolid compleations           111.6         Type 2 database  |              | Invidividual | Group Description   |
| E11.3*         E11.380         Type 2 diabetes melitas with opthalmic complications           E11.3*         E11.311         Type 2 diabetes melitas with opthalmic complications           E11.3*         E11.380         Type 2 diabetes melitas with opthalmic complications           E11.3*         E11.380         Type 2 diabetes melitas with opthalmic complications           E11.5*         E11.280         Type 2 diabetes melitas with opthalmic complications           E11.5*         E11.5*         E11.5*         E11.5*           E11.6*         E11.5*         E11.5*         Type 2 diabetes melitas with other specified complications           E11.6*         E11.5*         Type 2 diabetes melitas with other specified complications           E11.6*         E11.5*         Type 2 diabetes melitas with other specified complications           E11.6*         Type 2 diabetes melitas with other specified complications           E11.6*         Type 2 diabetes melitas with other specified di   |              |              |   |
| E113E11391Type 2 diabetes melita with opthalmic complicationsE113E11390Type 2 diabetes melita with opthalmic complicationsE113E11380Type 2 diabetes melita with opthalmic complicationsE114E1150Type 2 diabetes melita with oriculatry complicationsE1151E1150Type 2 diabetes melita with oriculatry complicationsE1151E1151Type 2 diabetes melita with oriculatry complicationsE1151E1151Type 2 diabetes melita with oriculatry complicationsE1151E1151Type 2 diabetes melita with oriculatry complicationsE1151E1152Type 2 diabetes melita with oriculatry complicationsE1151E1152Type 2 diabetes melita with oriculatry complicationsE1151E1152Type 2 diabetes melita with oriculatry complicationsE1152E11530Type 2 diabetes melita with oricitary complicationsE1154E11530Type 2 diabetes melita with oricitary complicationsE1154E11530Type 2 diabetes melita with oricitary complicationsE1154E1154Type 2 diabetes melita with oricitary complicationsE1154E1154Type 2 diabetes melita with oricitarionsE1154E1155Type 2 diabetes melita with oricitarionsE1154E1154Type 2 diabetes melita with oricitarionsE1154E1154Type 2 diabetes melita with origitationsE1154E1154Type 2 diabetes melita with origitationsE1154E1154Type 2 diabetes melita with origitationsE1154E1154Type 2 diabetes melit   | E11.3*       | E11.3593     |   |
| E113*E1138Type 2 dateses melitas with ophthamic complicationsE113*E1138Type 2 dateses melitas with ophthamic complicationsE115*E1152Type 2 dateses melitas with ocitationy complicationsE116*E1154Type 2 dateses melitas with ocitationy complicationsE116*E1154Type 2 dateses melitas with ocitationy complicationsE116*E1161Type 2 dateses melitas with ocitationy complicationsE116*E1162Type 2 dateses melitas with ocitationy complicationsE116*E1162Type 2 dateses melitas with other specified complicationsE116*E1162Type 2 dateses melitas with other specified complicationsE116*E1162Type 2 dateses melitas with other specified complicationsE116*E1168Type 2 dateses melitas with other specified complicationsE116*E1169Type 2 dateses melitas with other specified complicationsE116*E1168Type 2 dateses melitas with other specified complicationsE116*E118*E118*Type 2 dateses melitas with other specified complicationsE116*E118*E118*E118*E118*E118*E11   |              |              | Type 2 diabetes mellitus with ophthalmic complications          |
| E113E113Type 2 datestes mellius win ophthalmic complicationsE114E1145E1145Type 2 datestes mellius win drutatory complicationsE115E115E1158Type 2 datestes mellius win drutatory complicationsE115E1151E1158Type 2 datestes mellius win drutatory complicationsE116*E11680Type 2 datestes mellius win drutatory complicationsE116*E11680Type 2 datestes mellius win drutatory complicationsE116*E11620Type 2 datestes mellius win drut specified complicationsE116*E11620Type 2 datestes mellius win drut specified complicationsE116*E11620Type 2 datestes mellius win drut specified complicationsE116*E11680Type 2 datestes mellius win upper solutionsE116*E11680Type 2 datestes mellius win drut specified complicationsE116*E11680Type 2 datestes mellius win type solutionsE116*E11680Type 2 datestes mellius win type solutionsE116*E118Type 2 datestes mellius win type solutionsE116*E118*Type 2 datestes mellius win type solutionsE116*E118*Type 2 date  | E11.3*       | E11.311      | Type 2 diabetes mellitus with ophthalmic complications          |
| E113         E113         Type 2 datebers mellius with criticality complications           E115         E115         Type 2 datebers mellius with criticality complications           E115         E115         Type 2 datebers mellius with criticality complications           E116         E1168         Type 2 datebers mellius with criticality complications           E116         E1168         Type 2 datebers mellius with criticality complications           E116         E1168         Type 2 datebers mellius with other specified complications           E116         E1168         Type 2 datebers mellius with other specified complications           E116         E1168         Type 2 datebers mellius with other specified complications           E116         E1168         Type 2 datebers mellius with other specified complications           E116         E1168         Type 2 datebers mellius with other specified complications           E116         E1168         Type 2 datebers mellius with other specified complications           E116         E1168         Type 2 datebers mellius with other specified complications           E116         E1168         Type 2 datebers mellius with other specified complications           E116         E1168         Type 2 datebers mellius with other specified complications           E116         E1168         Type 2 datebers mellius with other specif  | E11.3*       | E11.319      | Type 2 diabetes mellitus with ophthalmic complications          |
| E11.5°E11.50Type 2 dabetes mellias with circulatory complicationsE11.5°E11.50Type 2 dabetes mellias with circulatory complicationsE11.5°E11.610Type 2 dabetes mellias with circulatory complicationsE11.5°E11.620Type 2 dabetes mellias with other specified complicationsE11.5°E11.821Type 2 dabetes mellias with other specified complicationsE11.5°E11.820Type 2 dabetes mellias with other specified complicationsE11.5°E11.820Type 2 dabetes mellias with other specified complicationsE11.5°E11.820Type 2 dabetes mellias with other specified complicationsE11.5°E11.830Type 2 dabetes mellias with other specified complicationsE11.5°E11.830Type 2 dabetes mellias with other specified complicationsE11.5°E11.800Type 2 dabetes mellias with other specified complicationsE11.5°E11.800Type 2 dabetes mellias with other specified complicationsE11.5°E11.800Type 2 dabetes mellias with other specified complicationsE11.5°E11.800Other specified dabetes mellias with other specified complicationsE11.5°E11.800Other specified dabetes mellias with other specified complicationsE11.5°E11.5°Type 2 dabetes mellias with other specified complicationsE11.5°E11.5°Other specified dabetes mellias with other specified complicationsE11.5°E11.5°Type 2 dabetes mellias with other specified complicationsE11.5°E11.5°Other specified dabetes mellias with other specified complications <t< td=""><td>E11.3*</td><td>E11.36</td><td>Type 2 diabetes mellitus with ophthalmic complications</td></t<>  | E11.3*       | E11.36       | Type 2 diabetes mellitus with ophthalmic complications          |
| E11.6*E11.9Type 2 databates mellita with circulatory complicationsE11.6*E11.81Type 2 databates mellita with circulatory complicationsE11.6*E11.820Type 2 databates mellita with other specified complicationsE11.6*E11.821Type 2 databates mellita with other specified complicationsE11.6*E11.822Type 2 databates mellita with other specified complicationsE11.6*E11.822Type 2 databates mellita with other specified complicationsE11.6*E11.823Type 2 databates mellita with other specified complicationsE11.6*E11.830Type 2 databates mellita with other specified complicationsE13.0*E13.0*Other specified diabates mellita with other specified complicationsE13.3*E13.3*E13.3*Other specified diabates  | E11.3*       | E11.39       | Type 2 diabetes mellitus with ophthalmic complications          |
| E11.9*E11.9*Type 2 diabetes mellika with or specified complicationsE11.9*E11.8*Type 2 diabetes mellika with or specified complicationsE11.9*E11.82*Type 2 diabetes mellika with or specified complicationsE11.9*E11.83*Type 2 diabetes mellika with or specified complicationsE11.9*E11.9*Type 2 diabetes mellika with or specified complicationsE11.9*E11.9*Type 2 diabetes mellika with or specified complicationsE11.9*Type 2 diabetes mellika with or specified complicationsE11.9*Type 2 diabetes mellika with or specified complicationsE11.9*Type 2 diabetes mellika with orgenomolnityE13.9*E13.0*Orther specified diabetes mellika with orgenomolnityE13.9*E13.0*Orther specified diabetes mellika with orgenolationsE13.9*E13.1*Orther specif  | E11.5*       | E11.52       | Type 2 diabetes mellitus with circulatory complications         |
| E11.6*E11.8.10Type 2 dabetes mellus with other specified complicationsE11.6*E11.8.20Type 2 dabetes mellus with other specified complicationsE11.6*E11.8.30Type 2 dabetes mellus with other specified complicationsE11.6*E11.8.30Type 2 dabetes mellus with other specified complicationsE11.6*E11.8.40Type 2 dabetes mellus with other specified complicationsE11.6*E11.8.01Type 2 dabetes mellus with other specified complicationsE11.6*E11.8.01Type 2 dabetes mellus with other specified complicationsE11.6*E11.8.01Type 2 dabetes mellus with uspecified complicationsE11.6*E11.8.01Type 2 dabetes mellus with uspecified complicationsE11.6*E11.8.01Type 2 dabetes mellus with uspecified complicationsE13.0*E13.0*Other specified diabetes mellus with uspecified complicationsE13.0*E13.0*Other specified diabetes mellus with uspecified complicationsE13.0*E13.1*Other specified diabetes mellus with uspecified complicationsE13.3*E13.3*Other specified diabetes mellus with other specified complicationsE13.3*E13.3*Other specified diabetes mellus with other specified complicationsE13.3*E13.3*Other specified diabetes mellus with other specified complications <t< td=""><td>E11.5*</td><td>E11.59</td><td>Type 2 diabetes mellitus with circulatory complications</td></t<>   | E11.5*       | E11.59       | Type 2 diabetes mellitus with circulatory complications         |
| E11.0°E11.02Type 2 diabeles mellius with other specified complicationsE11.0°E11.02Type 2 diabeles mellius with other specified complicationsE11.0°E11.082Type 2 diabeles mellius with other specified complicationsE11.0°E11.083Type 2 diabeles mellius with other specified complicationsE11.0°E11.083Type 2 diabeles mellius with other specified complicationsE11.0°E11.083Type 2 diabeles mellius with other specified complicationsE11.0°E11.084Type 2 diabeles mellius with other specified complicationsE11.0°E11.0°Type 2 diabeles mellius with other specified complicationsE11.0°E11.0°Type 2 diabeles mellius with other specified complicationsE11.0°E11.0°Type 2 diabeles mellius with other specified complicationsE11.0°E13.0°Other specified diabeles mellius with other specified complicationsE13.0°E13.10Other specified diabeles mellius with other specified complicationsE13.0°E13.10Other specified diabeles mellius with other specified complicationsE13.0°E13.10Other specified diabeles mellius with other specified complicationsE13.0°E13.20Other specified diabeles mellius with other specified complicationsE13.3°E13.210Other specified diabeles mellius with  | E11.5*       | E11.51       | Type 2 diabetes mellitus with circulatory complications         |
| E116*E1162Type 2 dabetes mellius with other specified complicationsE116*E11628Type 2 dabetes mellius with other specified complicationsE116*E11630Type 2 dabetes mellius with other specified complicationsE116*E11630Type 2 dabetes mellius with other specified complicationsE116*E11630Type 2 dabetes mellius with other specified complicationsE116*E11680Type 2 dabetes mellius with other specified complicationsE116*E1168Type 2 dabetes mellius with other specified complicationsE116*E1168Type 2 dabetes mellius with other specified complicationsE116*E1168Type 2 dabetes mellius with other specified complicationsE118E118Type 2 dabetes mellius with other specified complicationsE118E118Type 2 dabetes mellius with other specified complicationsE118E118Type 2 dabetes mellius with other specified complicationsE130*E130*Other specified dabetes mellius with optersomdarityE130*E1310*Other specified dabetes mellius with optersomdarityE131*Other specified dabetes mellius with optersomdarityE133*E13321*Other specified dabetes mellius with optersomdarityE133*E13321*<   | E11.6*       | E11.618      | Type 2 diabetes mellitus with other specified complications     |
| E11.6*E11.622Type 2 dabetes mellius with other specified complicationsE11.6*E11.680Type 2 dabetes mellius with other specified complicationsE13.0*Other specified dabetes mellius with other specified complicationsE13.0*E13.0*Other specified dabetes mellius with other specified complicationsE13.0*E13.0*Other specified dabetes mellius with other specified complicationsE13.3*E13.3*Other specified dabetes mellius wit  | E11.6*       | E11.620      | Type 2 diabetes mellitus with other specified complications     |
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| E13.3*E13.3299Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.331Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.311Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.312Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.313Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.313Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.319Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.339Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.394Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.394Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complicationsE13.3* <t< td=""><td>E13.3*</td><td>E13.3293</td><td></td></t<>   | E13.3*       | E13.3293     |   |
| E13.3*E13.331Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3311Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3312Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3310Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3319Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.390Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complications   | E13.3*       | E13.3299     | Other specified diabetes mellitus with ophthalmic complications |
| E13.3*E13.3311Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3312Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3313Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3319Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.399Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.399Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complications   | E13.3*       | E13.331      |   |
| E13.3*E13.312Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.313Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.319Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.39Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.394Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.399Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complications  | E13.3*       | E13.3311     |   |
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| E13.3*E13.319Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.339Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.399Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complications   | E13.3*       | E13.3313     | Other specified diabetes mellitus with ophthalmic complications |
| E13.3*E13.39Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.399Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complications  |              |              |   |
| E13.3*E13.3391Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3399Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complications   |              |              |   |
| E13.3*E13.3392Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3399Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complications  |              |              |   |
| E13.3*E13.3393Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.3399Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complications   |              |              |   |
| E13.3*E13.3399Other specified diabetes mellitus with ophthalmic complicationsE13.3*E13.341Other specified diabetes mellitus with ophthalmic complications  |              |              |   |
| E13.3* E13.341 Other specified diabetes mellitus with ophthalmic complications   |              |              |   |
|  |              |              |   |
|  |              | E13.3411     |   |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List            |
|--------------|--------------|--|
| ICD-10 Group | ICD-10       |  |
| Designation  | Invidividual | Group Description  |
|              | Code         |  |
|              | E13.3412     | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3413     | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3419     | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.349      | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3491     | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3492     | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3493     | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3499     | Other specified diabetes mellitus with ophthalmic complications      |
| E13.3*       | E13.351      | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3511     | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3512     | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3513     | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.3519     | Other specified diabetes mellitus with ophthalmic complications      |
| E13.3*       | E13.359      | Other specified diabetes mellitus with ophthalmic complications      |
| E13.3*       | E13.3591     | Other specified diabetes mellitus with ophthalmic complications      |
| E13.3*       | E13.3592     | Other specified diabetes mellitus with ophthalmic complications      |
| E13.3*       | E13.3593     | Other specified diabetes mellitus with ophthalmic complications      |
| E13.3*       | E13.3599     | Other specified diabetes mellitus with ophthalmic complications      |
| E13.3*       | E13.36       | Other specified diabetes mellitus with ophthalmic complications      |
|              | E13.39       | Other specified diabetes mellitus with ophthalmic complications      |
| E13.5*       | E13.51       | Other specified diabetes mellitus with circulatory complications     |
| E13.5*       | E13.52       | Other specified diabetes mellitus with circulatory complications     |
| E13.5*       | E13.59       | Other specified diabetes mellitus with circulatory complications     |
| E13.6*       | E13.618      | Other specified diabetes mellitus with other specified complications |
| E13.6*       | E13.620      | Other specified diabetes mellitus with other specified complications |
| E13.6*       | E13.621      | Other specified diabetes mellitus with other specified complications |
| E13.6*       | E13.622      | Other specified diabetes mellitus with other specified complications |
| E13.6*       | E13.628      | Other specified diabetes mellitus with other specified complications |
| E13.6*       | E13.630      | Other specified diabetes mellitus with other specified complications |
| E13.6*       | E13.638      | Other specified diabetes mellitus with other specified complications |
| E13.6*       | E13.649      | Other specified diabetes mellitus with other specified complications |
| E13.6*       | E13.65       | Other specified diabetes mellitus with other specified complications |
| E13.6*       | E13.69       | Other specified diabetes mellitus with other specified complications |
| E13.8        | E13.8        | Other specified diabetes mellitus with unspecified complications     |
| E13.9        | E13.9        | Other specified diabetes mellitus without complications              |
| E16.2        | E16.2        | Hypoglycemia, unspecified  |
| E86.0        | E86.0        | Dehydration  |
| E87.6        | E87.6        | Hypokalemia  |
|              | F11.20       | Opioid related disorders   |
|              | F11.220      | Opioid related disorders   |
|              | F11.221      | Opioid related disorders   |
|              | F11.222      | Opioid related disorders   |
| F11          | F11.229      | Opioid related disorders   |
| F11          | F11.23       | Opioid related disorders   |
| F11          | F11.24       | Opioid related disorders   |
| F11          | F11.250      | Opioid related disorders   |
| F11          | F11.251      | Opioid related disorders   |
| F11          | F11.259      | Opioid related disorders   |



|              |                 | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List                           |
|--------------|-----------------|---|
| ICD-10 Group | ICD-10          |   |
| Designation  | Invidividual    | Group Description   |
|              | Code<br>F11.281 | Opioid related disorders  |
|              | F11.282         | Opioid related disorders  |
|              | F11.288         | Opioid related disorders  |
|              | F11.200         | Opioid related disorders  |
| F32.9        | F32.9           | Major depressive disorder, single episode, unspecified                              |
|              | F41.9           | Other anxiety disorders   |
|              | F41.0           | Other anxiety disorders   |
|              | F43.20          | Reaction to severe stress, and adjustment disorders                                 |
|              | F43.9           |   |
|              |                 | Reaction to severe stress, and adjustment disorders                                 |
|              | F45.41          | Pain disorder exclusively related to psychological factors                          |
|              | F45.42          | Pain disorder with related psychological factors                                    |
|              | F50.00          | Anorexia nervosa  |
| F50.0*       | F50.01          | Anorexia nervosa  |
|              | F50.02          | Anorexia nervosa  |
|              | F50.2           | Bulimia nervosa   |
|              | F50.8           | Other eating disorders  |
| F50.8*       | F50.81          | Other eating disorders  |
|              | F50.82          | Other eating disorders  |
| F50.8*       | F50.89          | Other eating disorders  |
|              | F50.9           | Eating disorder, unspecified  |
|              | F51.02          | Insomnia not due to a substance or known physiological condition                    |
|              | F51.01          | Insomnia not due to a substance or known physiological condition                    |
| F51.0*       | F51.03          | Insomnia not due to a substance or known physiological condition                    |
|              | F51.09          | Insomnia not due to a substance or known physiological condition                    |
| F51.0*       | F51.19          | Insomnia not due to a substance or known physiological condition                    |
|              | F51.3           | Sleepwalking [somnambulism]   |
|              | F51.4           | Sleep terrors [night terrors]   |
|              | F51.5           | Nightmare disorder  |
| F51.8        | F51.8           | Other sleep disorders not due to a substance or known physiological condition       |
|              | F51.9           | Sleep disorder not due to a substance or known physiological condition, unspecified |
|              | F95.2           | Tourette's disorder   |
| F95.8        | F95.8           | Other tic disorders   |
| F95.9        | F95.9           | Tic disorder, unspecified   |
|              | F98.29          | Other feeding disorders of infancy and early childhood                              |
| F98.3        | F98.3           | Pica of infancy and childhood   |
|              | F98.5           | Adult onset fluency disorder  |
|              | G43.109         | Migraine  |
|              | G43.119         | Migraine  |
|              | G43.009         | Migraine  |
|              | G43.A0          | Migraine  |
|              | G43.B0          | Migraine  |
|              | G43.C0          | Migraine  |
| G43          | G43.D0          | Migraine  |
| G43          | G43.809         | Migraine  |
| G43          | G43.909         | Migraine  |
|              | G43.919         | Migraine  |
|              | G44.1           | Vascular headache, not elsewhere classified   |
| G44.209      | G44.209         | Tension-type headache, unspecified, not intractable                                 |



|              |                  | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|--------------|------------------|---|
| ICD-10 Group | ICD-10           |   |
| Designation  | Invidividual     | Group Description   |
|              | Code             |   |
|              | G51.0<br>G56.00  | Bell's palsy  |
|              | G56.01           | Carpal tunnel syndrome<br>Carpal tunnel syndrome          |
|              | G56.02           | Carpal tunnel syndrome                                    |
|              | G56.20           |   |
|              | G56.20<br>G56.21 | Lesion of ulnar nerve<br>Lesion of ulnar nerve            |
|              | G56.22           | Lesion of ulnar nerve                                     |
|              |                  |   |
|              | G56.30           | Lesion of radial nerve<br>Lesion of radial nerve          |
|              | G56.31           | Lesion of radial nerve                                    |
|              | G56.32           |   |
|              | G56.40           | Causalgia of upper limb                                   |
|              | G56.41           | Causalgia of upper limb                                   |
|              | G56.42           | Causalgia of upper limb                                   |
|              | G56.90           | Unspecified mononeuropathy of upper limb                  |
|              | G56.91           | Unspecified mononeuropathy of upper limb                  |
|              | G56.92           | Unspecified mononeuropathy of upper limb                  |
|              | G60.9            | Hereditary and idiopathic neuropathy, unspecified         |
|              | G89.18           | Other acute postprocedural pain                           |
|              | G89.29           | Other chronic pain  |
|              | G93.3            | Postviral fatigue syndrome                                |
|              | H00.011          | Hordeolum externum  |
|              | H00.012          | Hordeolum externum  |
|              | H00.013          | Hordeolum externum  |
|              | H00.014          | Hordeolum externum  |
|              | H00.015          | Hordeolum externum  |
|              | H00.016          | Hordeolum externum  |
|              | H00.019          | Hordeolum externum  |
|              | H00.031          | Abscess of eyelid   |
|              | H00.032          | Abscess of eyelid   |
|              | H00.033          | Abscess of eyelid   |
|              | H00.034          | Abscess of eyelid   |
|              | H00.035          | Abscess of eyelid   |
|              | H00.036          | Abscess of eyelid   |
|              | H00.039          | Abscess of eyelid   |
|              | H00.11           | Chalazion   |
|              | H00.12           | Chalazion   |
|              | H00.13           | Chalazion   |
|              | H00.14           | Chalazion   |
|              | H00.15           | Chalazion   |
|              | H00.16           | Chalazion   |
|              | H00.19           | Chalazion   |
|              | H01.001          | Other inflammation of eyelid                              |
|              | H01.002          | Other inflammation of eyelid                              |
|              | H01.003          | Other inflammation of eyelid                              |
|              | H01.004          | Other inflammation of eyelid                              |
|              | H01.005          | Other inflammation of eyelid                              |
|              | H01.006          | Other inflammation of eyelid                              |
| H01          | H01.009          | Other inflammation of eyelid                              |



|                             |                                | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|-----------------------------|--------------------------------|---|
| ICD-10 Group<br>Designation | ICD-10<br>Invidividual<br>Code | Group Description   |
| H10.0*                      | H10.011                        | Mucopurulent conjunctivitis                               |
|                             | H10.012                        | Mucopurulent conjunctivitis                               |
|                             | H10.013                        | Mucopurulent conjunctivitis                               |
|                             | H10.019                        | Mucopurulent conjunctivitis                               |
|                             | H10.021                        | Mucopurulent conjunctivitis                               |
|                             | H10.022                        | Mucopurulent conjunctivitis                               |
|                             | H10.023                        | Mucopurulent conjunctivitis                               |
|                             | H10.029                        | Mucopurulent conjunctivitis                               |
|                             | H10.10                         | Acute atopic conjunctivitis                               |
|                             | H10.11                         | Acute atopic conjunctivitis                               |
|                             | H10.12                         | Acute atopic conjunctivitis                               |
|                             | H10.13                         | Acute atopic conjunctivitis                               |
|                             | H10.231                        | Other acute conjunctivitis                                |
|                             | H10.232                        | Other acute conjunctivitis                                |
|                             | H10.232                        | Other acute conjunctivitis                                |
|                             | H10.239                        | Other acute conjunctivitis                                |
|                             | H10.30                         | Unspecified acute conjunctivitis                          |
|                             | H10.31                         | Unspecified acute conjunctivitis                          |
|                             | H10.31                         | Unspecified acute conjunctivitis                          |
|                             |                                |   |
|                             | H10.33                         | Unspecified acute conjunctivitis                          |
|                             | H10.401                        | Chronic conjunctivitis                                    |
|                             | H10.402                        | Chronic conjunctivitis                                    |
|                             | H10.403                        | Chronic conjunctivitis                                    |
|                             | H10.409                        | Chronic conjunctivitis                                    |
|                             | H10.411                        | Chronic conjunctivitis                                    |
|                             | H10.412                        | Chronic conjunctivitis                                    |
|                             | H10.413                        | Chronic conjunctivitis                                    |
|                             | H10.419                        | Chronic conjunctivitis                                    |
|                             | H10.45                         | Chronic conjunctivitis                                    |
|                             | H10.501                        | Blepharoconjunctivitis                                    |
|                             | H10.502                        | Blepharoconjunctivitis                                    |
|                             | H10.503                        | Blepharoconjunctivitis                                    |
|                             | H10.509                        | Blepharoconjunctivitis                                    |
|                             | H10.511                        | Blepharoconjunctivitis                                    |
|                             | H10.512                        | Blepharoconjunctivitis                                    |
|                             | H10.513                        | Blepharoconjunctivitis                                    |
|                             | H10.519                        | Blepharoconjunctivitis                                    |
|                             | H10.89                         | Other conjunctivitis                                      |
|                             | H10.9                          | Unspecified conjunctivitis                                |
|                             | H11.001                        | Pterygium of eye  |
|                             | H11.002                        | Pterygium of eye  |
|                             | H11.003                        | Pterygium of eye  |
|                             | H11.009                        | Pterygium of eye  |
|                             | H11.011                        | Pterygium of eye  |
|                             | H11.012                        | Pterygium of eye  |
|                             | H11.013                        | Pterygium of eye  |
|                             | H11.019                        | Pterygium of eye  |
| H11.0*                      | H11.041                        | Pterygium of eye  |



| ICD-10 OrgICD-10 OrgDesignationProvidenci org111.00P11.042Program of eye111.01H11.043Program of eye111.01H11.043Designation of eye111.02H11.043Designation of eye111.22H11.230Conjunctival granuloma111.22H11.230Conjunctival granuloma111.22H11.230Conjunctival granuloma111.22H11.230Conjunctival granuloma111.22H11.230Conjunctival henoritage111.24H11.340Conjunctival henoritage111.341H11.341Vascular abnormatilies of conjunctiva111.341H11.341Vascular abnormatilies of conjunctiva111.341H11.342Vascular abnormatilies of conjunctiva111.341H11.341Vascular abnormatilies of conjunctiva111.342H11.341Vascular abnormatilies of conjunctiva111.344H11.341Vascular abnormatilies of conjunctiva111.344H11.341Org <t< th=""><th></th><th></th><th>Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List</th></t<>  |        |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|---|--------|--------------|---|
| H110'H11.042Persylam of eyeH110'H11.049Persylam of eyeH111'H11.049Persylam of eyeH111'H11.010Unspecified conjunctival degenerationsH11.15'H11.15PingueculaH11.15'H11.152PingueculaH11.15'H11.152PingueculaH11.15'H11.152PingueculaH11.15'H11.152PingueculaH11.22'H11.22Conjunctival granulomaH11.22'H11.22Conjunctival granulomaH11.22'H11.22Conjunctival granulomaH11.22'H11.23Conjunctival granulomaH11.22'H11.23Conjunctival granulomaH11.24'H11.35Conjunctival pranulomaH11.35'H11.36Conjunctival menorhageH11.3'H11.30Conjunctival menorhageH11.3'H11.30Conjunctival menorhageH11.4'H11.41Vascular abnormalikes of conjunctivaH11.4'H11.41Vascular abnormalikes of conjunctivaH11.4'H11.41Vascular abnormalikes of conjunctivaH11.4'H11.42Conjunctival edemaH11.4'H11.42Conjunctival edemaH11.4'H11.42Conjunctival edemaH11.4'H11.42Conjunctival edemaH11.4'H11.42Conjunctival edemaH11.4'H11.42Conjunctival edemaH11.4'H11.42Conjunctival edemaH11.4'H11.42Conjunctival edemaH11.4'H11.42Conjuncti  |        | Invidividual | Group Description   |
| H110'H11.04Persyum of vyeH1110'H11.04Unspecified conjunctival degenerationsH1110'H11.05ProgueculaH11115'H11.52ProgueculaH11115'H11.52ProgueculaH1115'H11.50ProgueculaH1115'H11.50ProgueculaH1115'H11.50ProgueculaH1112'H11.52ProgueculaH1122'H1122Conjunctival granubmaH1122'H1122Conjunctival granubmaH1122'H1123Conjunctival granubmaH1132'H1133Conjunctival granubmaH1132'H1133Conjunctival granubmaH1132'H1133Conjunctival granubmaH1134'H1134Conjunctival brenorhageH1134'H1134Conjunctival hemorhageH1134'H1134Conjunctival hemorhageH1134'H1134Conjunctival hemorhageH1134'H1141Vascular abnormalites of conjunctivaH1141'H1141Vascular abnormalites of conjunctivaH1141'H1141Vascular abnormalites of conjunctivaH1141'H1142Vascular abnormalites of conjunctivaH1141'H1142Vascular abnormalites of conjunctivaH1142'H1142'Conjunctival demaH1142'H1142'Conjunctival demaH1144'H1143'Conjunctival demaH1144'H1143'Conjunctival hyperimaH1145'H1145'Conjunctival hyperimaH1145'H1145'Conjunctival  | H11 0* |              | Ptenvojum of eve  |
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| H11.10H11.11Unspecified conjunctival degenerationsH11.15H11.15PingueculaH11.15H11.15PingueculaH11.15H11.15PingueculaH11.15H11.15PingueculaH11.15H11.15PingueculaH11.22H11.22Conjunctival granulomaH11.22H11.22Conjunctival granulomaH11.22H11.22Conjunctival granulomaH11.22H11.23Conjunctival granulomaH11.22H11.23Conjunctival granulomaH11.24H11.25Conjunctival granulomaH11.25H11.26Conjunctival monorhageH11.32H11.30Conjunctival hemorhageH11.34H11.34Conjunctival hemorhageH11.34H11.34Conjunctival hemorhageH11.34H11.34Vascular abnormalites of conjunctivaH11.34H11.34Vascular abnormalites of conjunctivaH11.34H11.34Conjunctival deemaH11.34H11.34Conjunctival deema  |        |              |   |
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| H11.15°         H11.152         Pinguecula           H11.15°         H11.150         Pinguecula           H11.15°         H11.22         Conjunctival granutoma           H11.22°         H11.220         Conjunctival memortage           H11.30         Conjunctival memortage         Conjunctival memortage           H11.31         H11.32         Conjunctival memortage           H11.41°         H11.410         Vascular abnormalities of conjunctiva           H11.41°         H11.411         Vascular abnormalities of conjunctiva           H11.41°         H11.420         Vascular abnormalities of conjunctiva           H11.42°         H11.421         Conjunctival detama           H11.42°         H11.421         Conjunctival detama           H11.42°         H11.423 <td></td> <td></td> <td></td> |        |              |   |
| H1115°H11.130PingueculaH11122°H11.221Conjunctival granulomaH1122°H11.221Conjunctival granulomaH1122°H11.223Conjunctival granulomaH1122°H11.221Conjunctival granulomaH1122°H11.223Conjunctival granulomaH1122°H11.221Conjunctival granulomaH1122°H11.23Conjunctival granulomaH113°H11.30Conjunctival granulomaH113°H11.31Conjunctival hemorrhageH113°H11.32Conjunctival hemorrhageH114°H11.412Vascular abnormalities of conjunctivaH1141°H11.412Vascular abnormalities of conjunctivaH1141°H11.412Vascular abnormalities of conjunctivaH1141°H11.412Vascular abnormalities of conjunctivaH1142°H11.421Vascular abnormalities of conjunctivaH1144°H11.422Conjunctival demaH1144°H11.422Conjunctival demaH1144°H11.422Conjunctival demaH1144°H11.423Conjunctival demaH1144°H11.424Conjunctival demaH1144°H11.425Conjunctival demaH1144°H11.428Conjunctival demaH1144°H11.429Conjunctival demaH1144°H11.420Conjunctival demaH1144°H11.421Conjunctival demaH1144°H11.421Conjunctival demaH1144°H11.421Conjunctival demaH1144°H11.421Conjunctival   |        |              |   |
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| H1122H1122H1122Conjunctival granulomaH1122H1122Conjunctival granulomaH1122H1123Conjunctival granulomaH1122H1123Conjunctival granulomaH1132H1130Conjunctival granulomaH1132H1130Conjunctival granulomaH1132H1130Conjunctival henornhageH1133H1131Conjunctival henornhageH1134H1132Conjunctival henornhageH1135H1134Conjunctival henornhageH1141H1141Vascular abnormalities of conjunctivaH1141H1141Vascular abnormalities of conjunctivaH1141H11412Vascular abnormalities of conjunctivaH1141H1142Conjunctival edemaH1142H11424Conjunctival edemaH1142H11425Conjunctival edemaH1142H11426Conjunctival edemaH1142H11427Conjunctival edemaH1142H11428Conjunctival edemaH1143H11439Conjunctival edemaH1144H11430Conjunctival edemaH1144H11430Conjunctival edemaH1145H11430Conjunctival edemaH1146H11431Conjunctival edemaH1147H11430Conjunctival edemaH1148H11480Conjunctival edemaH1149H11480Conjunctival edemaH1149H11480Conjunctival edemaH1149H11480Conjunctival edemaH1149H11480Conjunctival e   |        |              |   |
| H1122*         H1122         Conjunctival granuloma           H1122*         H11229         Conjunctival granuloma           H1122*         H1123         Conjunctival granuloma           H11.3*         H1130         Conjunctival hemorrhage           H11.3*         H11.3         Conjunctival hemorrhage           H11.3*         H11.3         Conjunctival hemorrhage           H11.4*         H11.3         Conjunctival hemorrhage           H11.4*         H11.4         Vascular abnormalities of conjunctiva           H11.4*         H11.4         Vascular abnormalities of conjunctiva           H11.4*         H11.4*         Conjunctival edema           H11.4*         H11.4*         Conjunctival adema           H11.4*         H11.4*         Conjunctival adema           H11.4*         H11.4*         Conjunctival adema           H11.4*         H11.4*         Conjunctival adema           H11.4*         H11.4*<                            |        |              |   |
| H1122*H1123Conjunctival granulomaH11.22*H1129Conjunctival granulomaH11.22*H11.30Conjunctival hemorrhageH11.3*H11.30Conjunctival hemorrhageH11.3*H11.30Conjunctival hemorrhageH11.3*H11.33Conjunctival hemorrhageH11.3*H11.34Conjunctival hemorrhageH11.3*H11.34Conjunctival hemorrhageH11.4*H11.41Vascular abnormalities of conjunctivaH11.4*H11.41Vascular abnormalities of conjunctivaH11.4*H11.41Vascular abnormalities of conjunctivaH11.4*H11.41Vascular abnormalities of conjunctivaH11.4*H11.42Conjunctival edemaH11.4*H11.42Conjunctival edemaH11.4*H11.42Conjunctival edemaH11.4*H11.42Conjunctival edemaH11.4*H11.43Conjunctival edemaH11.4*H11.43Conjunctival edemaH11.4*H11.43Conjunctival edemaH11.4*H11.43Conjunctival edemaH11.4*H11.43Conjunctival edemaH11.4*H11.43Conjunctival edemaH11.4*H11.43Conjunctival edemaH11.4*H11.45Conjunctival edemaH11.4*H11.45Conjunctival edemaH11.4*H11.45Conjunctival edemaH11.4*H11.45Conjunctival edemaH11.4*H11.45Conjunctival edemaH11.4*H11.45Conjunctival edemaH1  |        |              |   |
| H11.22*H11.29Conjunctival granulomaH11.3*H11.30Conjunctival hemorrhageH11.3*H11.31Conjunctival hemorrhageH11.3*H11.32Conjunctival hemorrhageH11.3*H11.32Conjunctival hemorrhageH11.4*H11.412Conjunctival hemorrhageH11.4*H11.411Vascular abnormalites of conjunctivaH11.4*H11.4*Vascular abnormalites of conjunctivaH11.4*H11.4*Conjunctival edemaH11.4*H11.4*Conjunctival edemaH11.4*H11.4* <td></td> <td></td> <td></td>  |        |              |   |
| H11.3°H11.30Conjunctival hemorrhageH11.3°H11.31Conjunctival hemorrhageH11.3°H11.32Conjunctival hemorrhageH11.3°H11.31Conjunctival hemorrhageH11.4°H11.41Vascular abnormalities of conjunctivaH11.4°H11.41Vascular abnormalities of conjunctivaH11.4°H11.412Vascular abnormalities of conjunctivaH11.4°H11.412Vascular abnormalities of conjunctivaH11.4°H11.412Vascular abnormalities of conjunctivaH11.4°H11.412Vascular abnormalities of conjunctivaH11.4°H11.42Conjunctival ademaH11.4°H11.42Conjunctival ademaH11.4°H11.42Conjunctival ademaH11.4°H11.42Conjunctival ademaH11.4°H11.42Conjunctival ademaH11.4°H11.42Conjunctival ademaH11.4°H11.42Conjunctival ademaH11.4°H11.43Conjunctival ademaH11.4°H11.43Conjunctival ademaH11.4°H11.43Conjunctival ademaH11.4°H11.43Conjunctival ademaH11.4°H11.49Conjunctival ademaH11.4°H11.49Conjunctival ademaH11.4°H11.49Conjunctival ademaH11.4°H11.49Conjunctival ademaH11.4°H11.49Conjunctival ademaH11.4°H11.49Conjunctival ademaH11.4°H11.49Conjunctival ademaH11.4°H11.49Conjunctival a  |        |              |   |
| H11.3*         H11.31         Conjunctival hemorrhage           H11.3*         H11.32         Conjunctival hemorrhage           H11.4*         H11.41         Vascular abnormalities of conjunctiva           H11.4*         H11.41         Vascular abnormalities of conjunctiva           H11.4*         H11.4*         Vascular abnormalities of conjunctiva           H11.4*         H11.41         Vascular abnormalities of conjunctiva           H11.4*         H11.42         Vascular abnormalities of conjunctiva           H11.4*         H11.42         Conjunctival edema           H11.42*         H11.42         Conjunctival hyperemia           H11.43*         H11.43         Conjunctival hyperemia           H11.43*         H11.4                            |        |              |   |
| H11.3*H13.2Conjunctival hemorrhageH11.3*H11.3*Conjunctival hemorrhageH11.4*H11.4*Vascular ahommalities of conjunctivaH11.4*H11.4*Vascular ahommalities of conjunctivaH11.4*H11.4*Conjunctival edemaH11.4*H11.4*Conjunctival edemaH11.4*H11.4*Conjunctival edemaH11.4*H11.4*Conjunctival edemaH11.4*H11.4*Conjunctival edemaH11.4*H11.4*Conjunctival edemaH11.4*H11.4*Conjunctival hyperemiaH11.4*H11.4*Conjunctival hyperemiaH11.4*H11.4*Conjunctival hyperemiaH11.4*H11.4*Conjunctival hyperemiaH11.4*H11.4*Conjunctival hyperemiaH11.4*H11.4*Conjunctival hyperemiaH11.4*H11.4*Conjunctival hyperemiaH11.4*H11.4*Conjunctival hyperemiaH11.4*H1.4*Conjunctival hyperemiaH11.4*H1.4*Conjunctival hyperemiaH11.4*H1.4*Conjunctival hyperemiaH11.4*H1.4*Conjunctival hyperemiaH11.4*H1.4*Conjunctival hyperemia  |        |              |   |
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| H11.42*         H11.42         Conjunctival edema           H11.42*         H11.423         Conjunctival edema           H11.42*         H11.429         Conjunctival edema           H11.43*         H11.429         Conjunctival edema           H11.43*         H11.432         Conjunctival hyperemia           H11.43*         H11.432         Conjunctival hyperemia           H11.43*         H11.432         Conjunctival hyperemia           H11.43*         H11.432         Conjunctival hyperemia           H11.43*         H11.439         Conjunctival hyperemia           H11.43*         H11.43*         Otherspecified disorder of onjunctiva           H11.9         H11.9         Unspecified disorder of onjunctiva           H57.1*         H57.1*         Ocular                                      |        | -            |   |
| H11.42*H11.428Conjunctival edemaH11.42*H11.429Conjunctival edemaH11.43*H11.431Conjunctival hyperemiaH11.43*H11.432Conjunctival hyperemiaH11.43*H11.432Conjunctival hyperemiaH11.43*H11.439Conjunctival hyperemiaH11.43*H11.439Conjunctival hyperemiaH11.43*H11.439Other specified disorders of conjunctivaH11.43*H11.90Other specified disorders of conjunctivaH11.90H11.9Unspecified disorder of conjunctivaH57.1*H57.10Ocular painH57.1*H57.12Ocular painH57.1*H57.12Ocular painH57.8*H57.8Other specified disorders of ey end adnexaH57.8*H57.81Other specified disorders of ey end adnexaH57.8*H57.812Other specified disorders of ey end adnexaH57.8*H57.819Other specified disorders of ey end adnexaH57.8*H57.89Other specified disorders of ey end adnexaH57.8*H57.89Other specified disorders of ey end adnexaH57.8*H57.89Other specified disorders of ey end adnexaH57.8* <td></td> <td></td> <td></td>  |        |              |   |
| H11.42*H11.429Conjunctival edemaH11.43*H11.431Conjunctival hyperemiaH11.43*H11.432Conjunctival hyperemiaH11.43*H11.433Conjunctival hyperemiaH11.43*H11.439Conjunctival hyperemiaH11.43*H11.439Conjunctival hyperemiaH11.89H11.89Cohspecified disorders of conjunctivaH11.90H11.90Unspecified disorder of conjunctivaH11.91H11.91Ocular painH57.1*H57.10Ocular painH57.1*H57.12Ocular painH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of ey  |        |              |   |
| H11.43*H11.431Conjunctival hyperemiaH11.43*H11.432Conjunctival hyperemiaH11.43*H11.433Conjunctival hyperemiaH11.43*H11.439Conjunctival hyperemiaH11.43*H11.89Other specified disorders of conjunctivaH11.89H11.9Unspecified disorder of conjunctivaH11.9H11.9Ocular painH57.1*H57.10Ocular painH57.1*H57.13Ocular painH57.8*H57.81Other specified disorders of ey and adnexaH57.8*H57.811Other specified disorders of ey and adnexaH57.8*H57.813Other specified disorders of ey and adnexaH57.8*H57.819Other specified disorders of ey and adnexaH57.8*H57.89Other specified disorders of ey and adnexaH57.8*H57.89Other specified disorders of ey and adnexaH57.8*H57.89Other specified disorders of ey and adnexaH56H60.00Othit sectima   |        |              |   |
| H11.43*H11.432Conjunctival hyperemiaH11.43*H11.433Conjunctival hyperemiaH11.43*H11.439Conjunctival hyperemiaH11.43*H11.439Conjunctival hyperemiaH11.89H11.89Other specified disorder of conjunctivaH11.90H11.9Unspecified disorder of conjunctivaH57.1*H57.10Ocular painH57.1*H57.11Ocular painH57.1*H57.12Ocular painH57.1*H57.8Other specified disorders of eye and adnexaH57.8*H57.8Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH56H60.00Otitis externa   |        |              |   |
| H11.43*H11.433Conjunctival hyperemiaH11.43*H11.439Conjunctival hyperemiaH11.89H11.89Other specified disorder s of conjunctivaH11.90H11.9Unspecified disorder s of conjunctivaH11.91H11.9Unspecified disorder of conjunctivaH57.1*H57.10Ocular painH57.1*H57.12Ocular painH57.1*H57.3Ocular painH57.4*H57.3Ocular painH57.8*H57.8Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH57.8*H50.00Otitis externa  |        |              |   |
| H11.43*H11.439Conjunctival hyperemiaH11.89H11.89Other specified disorders of conjunctivaH11.9H11.9Unspecified disorder of conjunctivaH57.1*H57.10Ocular painH57.1*H57.12Ocular painH57.1*H57.12Ocular painH57.1*H57.12Ocular painH57.1*H57.13Ocular painH57.1*H57.13Ocular painH57.1*H57.13Ocular painH57.1*H57.13Ocular painH57.8*H57.81Ocular painH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adne  |        |              |   |
| H11.89H11.89Other specified disorders of conjunctivaH11.9H11.9Unspecified disorder of conjunctivaH57.1*H57.10Ocular painH57.1*H57.11Ocular painH57.1*H57.12Ocular painH57.1*H57.13Ocular painH57.1*H57.3*Ocular painH57.8*H57.8Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.814Other specified disorders of eye and adnexaH57.8*H57.815Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH50H60.00Ottitis externa   |        |              |   |
| H11.9H11.9Unspecified disorder of conjunctivaH57.1*H57.10Ocular painH57.1*H57.11Ocular painH57.1*H57.12Ocular painH57.1*H57.13Ocular painH57.1*H57.13Ocular painH57.8*H57.8Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH50H60.00Ottis externa  |        |              |   |
| H57.1*H57.10Ocular painH57.1*H57.11Ocular painH57.1*H57.12Ocular painH57.1*H57.13Ocular painH57.1*H57.13Ocular painH57.8*H57.8Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH50.00Ottit sexterna  |        |              |   |
| H57.1*H57.11Ocular painH57.1*H57.12Ocular painH57.1*H57.13Ocular painH57.8*H57.8Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH50.0H60.00Other specified disorders of eye and adnexa   |        |              |   |
| H57.1*H57.12Ocular painH57.1*H57.13Ocular painH57.8*H57.8Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH60H60.00Ottis externa  |        |              | Ocular pain   |
| H57.1*H57.13Ocular painH57.8*H57.8Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH60H60.00Ottis externa  | H57.1* |              | Ocular pain   |
| H57.8*H57.8Other specified disorders of eye and adnexaH57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH60H60.00Ottis externa   | H57.1* | H57.12       | Ocular pain   |
| H57.8*H57.81Other specified disorders of eye and adnexaH57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH60H60.00Ottis externa  | H57.1* |              | Ocular pain   |
| H57.8*H57.812Other specified disorders of eye and adnexaH57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH60H60.00Othis externa   | H57.8* | H57.8        | Other specified disorders of eye and adnexa               |
| H57.8*H57.813Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH60H60.00Ottis externa  |        |              | Other specified disorders of eye and adnexa               |
| H57.8*H57.819Other specified disorders of eye and adnexaH57.8*H57.89Other specified disorders of eye and adnexaH60H60.00Otitis externa  | H57.8* | H57.812      | Other specified disorders of eye and adnexa               |
| H57.8*H57.89Other specified disorders of eye and adnexaH60H60.00Otitis externa  | H57.8* | H57.813      | Other specified disorders of eye and adnexa               |
| H57.8*H57.89Other specified disorders of eye and adnexaH60H60.00Otitis externa  |        |              |   |
| H60.00 Otitis externa   | H57.8* | H57.89       | Other specified disorders of eye and adnexa               |
| H60 H60.01 Otitis externa   |        |              |   |
|   |        | H60.01       | Otitis externa  |
| H60 H60.02 Otitis externa   |        |              |   |
| H60 H60.03 Otitis externa   |        |              |   |
| H60 H60.10 Otitis externa   |        |              |   |
| H60 H60.11 Otitis externa   |        |              |   |
| H60 H60.12 Otitis externa   |        |              |   |
| H60 H60.13 Otitis externa   |        |              |   |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|--------------|--------------|---|
| ICD-10 Group | ICD-10       |   |
| Designation  | Invidividual | Group Description   |
|              | Code         |   |
| H60          | H60.311      | Otitis externa  |
| H60          | H60.312      | Otitis externa  |
| H60          | H60.313      | Otitis externa  |
| H60          | H60.319      | Otitis externa  |
| H60          | H60.321      | Otitis externa  |
| H60          | H60.322      | Otitis externa  |
| H60          | H60.323      | Otitis externa  |
| H60          | H60.329      | Otitis externa  |
| H60          | H60.391      | Otitis externa  |
| H60          | H60.392      | Otitis externa  |
| H60          | H60.393      | Otitis externa  |
| H60          | H60.399      | Otitis externa  |
| H60          | H60.331      | Otitis externa  |
| H60          | H60.332      | Otitis externa  |
| H60          | H60.333      | Otitis externa  |
| H60          | H60.339      | Otitis externa  |
| H60          | H60.20       | Otitis externa  |
| H60          | H60.21       | Otitis externa  |
| H60          | H60.22       | Otitis externa  |
| H60          | H60.23       | Otitis externa  |
| H60          | H60.501      | Otitis externa  |
| H60          | H60.502      | Otitis externa  |
| H60          | H60.503      | Otitis externa  |
| H60          | H60.509      | Otitis externa  |
| H60          | H60.511      | Otitis externa  |
| H60          | H60.512      | Otitis externa  |
| H60          | H60.513      | Otitis externa  |
| H60          | H60.519      | Otitis externa  |
| H60          | H60.521      | Otitis externa  |
| H60          | H60.522      | Otitis externa  |
| H60          | H60.523      | Otitis externa  |
| H60          | H60.529      | Otitis externa  |
| H60          | H60.531      | Otitis externa  |
| H60          | H60.532      | Otitis externa  |
| H60          | H60.533      | Otitis externa  |
| H60          | H60.539      | Otitis externa  |
| H60          | H60.541      | Otitis externa  |
| H60          | H60.542      | Otitis externa  |
| H60          | H60.543      | Otitis externa  |
| H60          | H60.549      | Otitis externa  |
| H60          | H60.551      | Otitis externa  |
| H60          | H60.552      | Otitis externa  |
| H60          | H60.553      | Otitis externa  |
| H60          | H60.559      | Otitis externa  |
| H60          | H60.591      | Otitis externa  |
| H60          | H60.592      | Otitis externa  |
| H60          | H60.593      | Otitis externa  |
| H60          | H60.599      | Otitis externa  |
| 1100         | 100.000      |   |



|              |                  | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List  |
|--------------|------------------|--|
| ICD-10 Group | ICD-10           |  |
| Designation  | Invidividual     | Group Description  |
|              | Code<br>H60.60   |  |
| H60          |                  | Otitis externa   |
| H60          | H60.61<br>H60.62 | Otitis externa<br>Otitis externa                           |
| H60<br>H60   | H60.62<br>H60.63 | Otitis externa   |
| H60          | H60.8X1          |  |
|              | H60.8X2          | Otitis externa   |
|              | H60.8X3          | Otitis externa<br>Otitis externa                           |
|              |                  |  |
|              | H60.8X9          | Otitis externa   |
| H60          | H60.90           | Otitis externa   |
|              | H60.91           | Otitis externa   |
|              | H60.92           | Otitis externa   |
| H60          | H60.93           | Otitis externa   |
| H61.00*      | H61.001          | Unspecified perichondritis of external ear                 |
|              | H61.002          | Unspecified perichondritis of external ear                 |
|              | H61.003          | Unspecified perichondritis of external ear                 |
|              | H61.009          | Unspecified perichondritis of external ear                 |
|              | H61.011          | Acute perichondritis of external ear                       |
|              | H61.012          | Acute perichondritis of external ear                       |
|              | H61.013          | Acute perichondritis of external ear                       |
|              | H61.019          | Acute perichondritis of external ear                       |
|              | H61.021          | Chronic perichondritis of external ear                     |
|              | H61.022          | Chronic perichondritis of external ear                     |
| H61.02*      | H61.023          | Chronic perichondritis of external ear                     |
|              | H61.029          | Chronic perichondritis of external ear                     |
| H61.1*       | H61.101          | Noninfective disorders of pinna                            |
|              | H61.102          | Noninfective disorders of pinna                            |
|              | H61.103          | Noninfective disorders of pinna                            |
|              | H61.109          | Noninfective disorders of pinna                            |
|              | H61.191          | Noninfective disorders of pinna                            |
|              | H61.192          | Noninfective disorders of pinna                            |
|              | H61.193          | Noninfective disorders of pinna                            |
|              | H61.199          | Noninfective disorders of pinna                            |
| H61.2*       | H61.20           | Impacted cerumen   |
|              | H61.21           | Impacted cerumen   |
| H61.2*       | H61.22           | Impacted cerumen   |
|              | H61.23           | Impacted cerumen   |
|              | H61.891          | Other specified disorders of external ear                  |
|              | H61.892          | Other specified disorders of external ear                  |
|              | H61.893          | Other specified disorders of external ear                  |
|              | H61.899          | Other specified disorders of external ear                  |
|              | H61.90           | Disorder of external ear, unspecified                      |
|              | H61.91           | Disorder of external ear, unspecified                      |
| H61.9*       | H61.92           | Disorder of external ear, unspecified                      |
|              | H61.93           | Disorder of external ear, unspecified                      |
|              | H62.40           | Disorders of external ear in diseases classified elsewhere |
|              | H62.41           | Disorders of external ear in diseases classified elsewhere |
|              | H62.42           | Disorders of external ear in diseases classified elsewhere |
| H62          | H62.43           | Disorders of external ear in diseases classified elsewhere |



| ICD-10 Group | ICD-10       |  |
|--------------|--------------|--|
|              |              |  |
| Designation  | Invidividual | Group Description  |
|              | Code         |  |
|              | 62.8X1       | Disorders of external ear in diseases classified elsewhere |
| -            | 62.8X2       | Disorders of external ear in diseases classified elsewhere |
|              | 62.8X3       | Disorders of external ear in diseases classified elsewhere |
|              | 62.8X9       | Disorders of external ear in diseases classified elsewhere |
|              | 65.00        | Acute serous otitis media                                  |
|              | 65.01        | Acute serous otitis media                                  |
|              | 65.02        | Acute serous otitis media                                  |
|              | 65.03        | Acute serous otitis media                                  |
|              | 65.04        | Acute serous otitis media                                  |
|              | 65.05        | Acute serous otitis media                                  |
|              | 65.06        | Acute serous otitis media                                  |
|              | 65.07        | Acute serous otitis media                                  |
|              | 65.191       | Other acute nonsuppurative otitis media                    |
|              | 65.192       | Other acute nonsuppurative otitis media                    |
|              | 65.193       | Other acute nonsuppurative otitis media                    |
|              | 65.194       | Other acute nonsuppurative otitis media                    |
|              | 65.195       | Other acute nonsuppurative otitis media                    |
|              | 65.196       | Other acute nonsuppurative otitis media                    |
|              | 65.197       | Other acute nonsuppurative otitis media                    |
|              | 65.199       | Other acute nonsuppurative otitis media                    |
|              | 65.111       | Other acute nonsuppurative otitis media                    |
|              | 65.112       | Other acute nonsuppurative otitis media                    |
|              | 65.113       | Other acute nonsuppurative otitis media                    |
|              | 65.114       | Other acute nonsuppurative otitis media                    |
|              | 65.115       | Other acute nonsuppurative otitis media                    |
|              | 65.116       | Other acute nonsuppurative otitis media                    |
|              | 65.117       | Other acute nonsuppurative otitis media                    |
| H65.1* H65   | 65.119       | Other acute nonsuppurative otitis media                    |
|              | 65.20        | Chronic serous otitis media                                |
| H65.2* H65   | 65.21        | Chronic serous otitis media                                |
| H65.2* H65   | 65.22        | Chronic serous otitis media                                |
| H65.2* H65   | 65.23        | Chronic serous otitis media                                |
| H65.4* H6    | 65.411       | Other chronic nonsuppurative otitis media                  |
|              | 65.412       | Other chronic nonsuppurative otitis media                  |
|              | 65.413       | Other chronic nonsuppurative otitis media                  |
|              | 65.419       | Other chronic nonsuppurative otitis media                  |
| H65.4* H65   | 65.491       | Other chronic nonsuppurative otitis media                  |
| H65.4* H65   | 65.492       | Other chronic nonsuppurative otitis media                  |
|              | 65.493       | Other chronic nonsuppurative otitis media                  |
| H65.4* H65   | 65.499       | Other chronic nonsuppurative otitis media                  |
| H65.9* H65   | 65.90        | Unspecified nonsuppurative otitis media                    |
| H65.9* H65   | 65.91        | Unspecified nonsuppurative otitis media                    |
| H65.9* H6    | 65.92        | Unspecified nonsuppurative otitis media                    |
|              | 65.93        | Unspecified nonsuppurative otitis media                    |
|              | 66.001       | Acute suppurative otitis media                             |
|              | 66.002       | Acute suppurative otitis media                             |
|              | 66.003       | Acute suppurative otitis media                             |
| H66.0* H6    | 66.004       | Acute suppurative otitis media                             |



|              |                 | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List     |
|--------------|-----------------|---|
| ICD-10 Group | ICD-10          |   |
| Designation  | Invidividual    | Group Description   |
| H66.0*       | Code<br>H66.005 |   |
|              | H66.006         | Acute suppurative otitis media Acute suppurative otitis media |
|              | H66.007         | Acute suppurative offits media                                |
|              | H66.009         | Acute supportative offits media                               |
|              | H66.011         | Acute suppurative offits media                                |
|              | H66.012         | Acute suppurative offits media                                |
|              | H66.013         | Acute suppurative offits media                                |
|              | H66.014         |   |
|              |                 | Acute suppurative otitis media Acute suppurative otitis media |
|              | H66.015         |   |
|              | H66.016         | Acute suppurative otitis media                                |
|              | H66.017         | Acute suppurative otitis media                                |
|              | H66.019         | Acute suppurative otitis media                                |
|              | H66.10          | Chronic tubotympanic suppurative otitis media                 |
|              | H66.11          | Chronic tubotympanic suppurative otitis media                 |
|              | H66.12          | Chronic tubotympanic suppurative otitis media                 |
|              | H66.13          | Chronic tubotympanic suppurative otitis media                 |
|              | H66.20          | Chronic atticoantral suppurative otitis media                 |
|              | H66.21          | Chronic atticoantral suppurative otitis media                 |
|              | H66.22          | Chronic atticoantral suppurative otitis media                 |
|              | H66.23          | Chronic atticoantral suppurative otitis media                 |
|              | H66.3X1         | Other chronic suppurative otitis media                        |
|              | H66.3X2         | Other chronic suppurative otitis media                        |
|              | H66.3X3         | Other chronic suppurative otitis media                        |
|              | H66.3X9         | Other chronic suppurative otitis media                        |
|              | H66.40          | Suppurative otitis media, unspecified                         |
|              | H66.41          | Suppurative otitis media, unspecified                         |
|              | H66.42          | Suppurative otitis media, unspecified                         |
|              | H66.43          | Suppurative otitis media, unspecified                         |
|              | H66.90          | Otitis media, unspecified                                     |
|              | H66.91          | Otitis media, unspecified                                     |
|              | H66.92          | Otitis media, unspecified                                     |
|              | H66.93          | Otitis media, unspecified                                     |
|              | H68.101         | Eustachian salpingitis and obstruction                        |
|              | H68.102         | Eustachian salpingitis and obstruction                        |
|              | H68.103         | Eustachian salpingitis and obstruction                        |
|              | H68.109         | Eustachian salpingitis and obstruction                        |
| H69          | H69.80          | Other and unspecified disorders of Eustachian tube            |
| H69          | H69.81          | Other and unspecified disorders of Eustachian tube            |
|              | H69.82          | Other and unspecified disorders of Eustachian tube            |
| H69          | H69.83          | Other and unspecified disorders of Eustachian tube            |
| H72          | H72.90          | Perforation of tympanic membrane                              |
|              | H72.91          | Perforation of tympanic membrane                              |
|              | H72.92          | Perforation of tympanic membrane                              |
| H72          | H72.93          | Perforation of tympanic membrane                              |
| H83          | H83.3X1         | Other diseases of inner ear                                   |
| H83          | H83.3X2         | Other diseases of inner ear                                   |
| H83          | H83.3X3         | Other diseases of inner ear                                   |
| H83          | H83.3X9         | Other diseases of inner ear                                   |



| BChapter         BChapter         BChapter           President         Windskug         Char ad suspective hearing los           President         Head         Other ad suspective hearing los           Head         Head         Other ad suspective head           Head         Head         Head         Head           Head         Head         Head         Head           Head         Head         Head  |              |         | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List  |
|---|--------------|---------|--|
| Operation         One of Operation           POPE         Operation         Operation           PM1         PM12         Other and unspecified hearing loss           PM1         PM12         Other and unspecified hearing loss           PM1         PM12         Other and unspecified hearing loss           PM12         PM12         Other and unspecified hearing loss           PM12         Other and unspecified hearing loss         PM12           PM12         PM12         Other and unspecified hearing loss         PM12           PM12         PM12         Other and unspecified hearing loss         PM12           PM12         PM12         Other and unspecified hearing loss         PM12           PM12         PM12         Other and unspecified hearing loss         PM12           PM12         PM12         Other and unspecified hearing loss         PM12           PM12         PM12         Other and unspecified hearing loss         PM12           PM12         PM12         PM12         PM12         PM12   | ICD-10 Group |         |  |
| No.         Other add unspecified heating bes           No.         No.         No.           No.         No.         No.<  |              |         | Group Description  |
| HolHol 2:0Other and unspection hearing losHolHol 2:0Other and unspection hearing losHol 2:0Hol 2:0OtalgiaHol 2:1Hol 2:0OtarhaHol 2:1Hol 2:1OtarhaHol 2:2Hol 2:2OtarhaHol 2:2H   |              |         |  |
| initiinitial   |              |         |  |
| H91H91.20H92.20H91.20Other and unspecified hearing lossH92.20H92.01OtalgiaH92.02H92.03OtalgiaH92.01H92.03OtalgiaH92.02H92.03OtalgiaH92.10OtarhaOtarhaH92.11H92.10OtarhaH92.12H92.12OtarhaH92.14H92.12OtarhaH92.14H92.12OtarhaH92.14H92.12OtarhaH92.14H92.12OtarhaH92.14H92.13OtarhaH92.14H92.14OtarhaH92.14H92.14OtarhaH92.14H92.14OtarhaH92.14H92.14OtarhaH92.14H92.14OtarhaH92.14H92.14OtarhaH92.14H92.14OtarhaH92.14H92.14OtarhaH92.14H92.14OtarhaH93.14<  |              |         |  |
| H92.0*H92.1*OtalgiaH92.0*OtalgiaH92.0*OtalgiaH92.0*OtalgiaH92.0*OtalgiaH92.0*OtalgiaH92.0*OtalgiaH92.1*H92.0*OtarbaH92.1*H92.1*OtarbaH92.1*H92.1*OtarbaH92.1*H92.1*OtarbaH92.1*H92.1*OtarbaH92.1*H92.1*OtarbaH92.1*H92.1*OtarbaH92.1*H92.2*OtarbaH92.2*H92.2*OtarbaH92.1*TambaOtarbaH92.1*TambaOtarbaH92.1*TambaOtarbaH93.1*H93.1*TambaH93.1*H93.1*TambaH93.1*H93.2*OtarbaH93.2*H93.2*OtarbaH93.3*TambaH93.3*TambaH93.3*TambaH93.3*TambaH93.3*H93.3*H93.3*H93.3*H93.3*H93.3*H93.3*Dordra diaditoy perceptionsH93.3*H93.3*H93.3*Dordra diaditoy perceptionsH93.3*H93.3*H93.3*Dordra diaditoy perceptionsH93.3*H93.3*H93.3*Dordra diaditoy perceptionsH93.4*Dordra diaditoy perceptionsH93.5*OtarbaH93.5*OtarbaH93.5*OtarbaH93.5*OtarbaH93.5*Dordra diaditoy of   |              |         |  |
| H92.0°H92.03OtagiaH92.0°H92.03OtagiaH92.0°H92.03OtagiaH92.1°H92.10OtarbaH92.1°H92.10OtarbaH92.1°H92.10OtarbaH92.1°H92.10OtarbaH92.1°H92.10OtarbaH92.1°H92.10OtarbaH92.1°H92.10OtarbaH92.1°H92.10OtarbaH92.1°H92.10OtarbaH92.2°H92.20OtarbaH92.2°H92.20OtarbaH92.2°H92.21OtarbaH92.2°H92.21OtarbaH92.2°H92.21OtarbaH92.2°H92.21OtarbaH92.2°H92.21OtarbaH92.2°H92.21OtarbaH92.2°H92.21OtarbaH92.2°H92.21OtarbaH92.2°H92.21OtarbaH92.2°H92.21OtarbaH93.3°H93.10TimbaH93.4°H93.10TimbaH93.4°H93.20Other abormal auditory perceptionsH93.2°H93.280Other abormal auditory perceptionsH93.3°H93.30Diaorders of acoustic neveH93.3°H93.30Diaorders of acarH93.3°H93.30 <t< td=""><td></td><td></td><td></td></t<>   |              |         |  |
| H92.0°H92.30CragiaH92.0°H92.0°OrabjaH92.1°H92.10OrabaH92.1°H92.110OrabaH92.1°H92.130OrabaH92.1°H92.130OrabaH92.1°H92.130OrabajaH92.2°H92.20OrabajaH92.2°H92.20OrabajaH92.2°H92.20OrabajaH92.2°H92.20OrabajaH92.2°H92.30OrabajaH93.10TankusH93.11H93.11TankusH93.12TankusH93.14H93.13TankusH93.14H93.140TankusH93.14H93.130TankusH93.14H93.140TankusH93.14H93.140TankusH93.24TankusCher aborani audiory perceptorsH93.25Orber aborani audiory perceptorsH93.26Orber aborani audiory perceptorsH93.27H93.280Orber aborani audiory perceptorsH93.28H93.281Disorder of acoustic nerveH93.29Orber aborani audiory perceptorsH93.29Disorder of acoustic nerveH93.29Disorder of acoustic nerveH93.29Orber aborani audiory perceptorsH93.29H93.290Orber aborani audiory perceptorsH93.29Disorder of acoustic nerveH93.29Disorder of acoustic nerveH93.29Disorder of acoustic nerveH93.29Disorder of acoustic nerveH93.29Disorder of acoustic nerv   |              |         |  |
| H92.0°H92.10OtarbaH92.11H92.11OtorbaH92.12H92.12OtorbaH92.13OtorbaH92.14H92.13OtorbaH92.17H92.13OtorbaH92.18H92.10OtorbajaH92.19H92.20OtorbajaH92.21H92.21OtorbajaH92.22H92.21OtorbajaH92.23OtorbajaOtorbajaH92.24H92.23OtorbajaH92.25H92.23OtorbajaH93.11TuniusH93.12TuniusH93.13TuniusH93.14H93.13H93.14H93.14H93.15TuniusH93.24H93.292Other abormal auditory perceptionsH93.25H93.292Other abormal auditory perceptionsH93.34Disorders of accusile nerveH93.35H93.359Other abormal auditory perceptionsH93.37H93.382Disorders of accusile nerveH93.38Disorders of accusile nerveH93.37H93.382Disorders of accusile nerveH93.38Disorders of accusile nerveH93.37H93.382Disorder of accusile nerveH93.38Disorders of accusile nerveH93.39Disorder of accusile nerveH93.39H93.382Disorder of accusile nerveH93.39H93.382Disorder of accusile nerveH93.39H93.383Disorder of accusile nerveH93.39<  |              |         |  |
| H92.1*H92.1*OrderaH92.1*H92.1*OrderaH92.1*H92.1*OrderaH92.1*H92.1*OrderajaH92.2*H92.20OrderajaH92.2*H92.2*OrderajaH92.2*H92.2*OrderajaH92.2*H92.2*OrderajaH92.2*H92.2*OrderajaH93.1*TimbusH93.1*TimbusH93.1*TimbusH93.1*TimbusH93.1*H93.19TimbusH93.2*H93.28OrderajaH93.2*H93.29OrderajaH93.3*H93.19TimbusH93.4*H93.19TimbusH93.5*H93.29Order abnormal audiory perceptionsH93.2*H93.28Order abnormal audiory perceptionsH93.2*H93.29Order abnormal audiory perceptionsH93.3*H93.3*Dordera dorderation perceptions   |              |         |  |
| H92.1'H92.1ObmeaH92.1'H92.1ObmeaH92.1'H92.10ObmeaH92.2'H92.0ObmeajaH92.2'H92.10ObmeajaH92.2'H92.20ObmeajaH92.2'H92.20ObmeajaH92.2'H92.20ObmeajaH92.2'H92.20ObmeajaH92.2'H92.20ObmeajaH92.2'H92.20ObmeajaH93.1'H93.10TunitasH93.1'H93.10TunitasH93.1'H93.10TunitasH93.2'H93.200Otherabormal auditory perceptionsH93.2'H93.290Otherabormal auditory perceptionsH93.2'H93.290Otherabormal auditory perceptionsH93.3'H93.300Otherabormal auditory perceptionsH93.3'H93.300Otherabormal auditory perceptionsH93.3'H93.300Disorders of acoustic nerveH93.3'H93.300Disorders of acoustic nerveH93.3'H93.3'H93.3'H93.3'H93.3'Disorders of acoustic nerveH93.3'H93.3'Disorders of acoustic nerveH93.3'H93.3'Disorders of acoustic nerveH93.3'H93.3'Disorders of acoustic nerveH93.3'H93.3'Disorders of acoust  |              |         |  |
| H92.1*H92.10OtorhaH92.1*H92.00OtorhaH92.1*H92.00OtorhaH92.2*H92.20OtorhaH92.2*H92.20OtorhaH92.2*H92.20OtorhaH92.2*H92.20OtorhaH92.2*H92.20OtorhaH93.1*H31.00TinulaH31.1*H31.10TinulaH31.1*H31.20TinulaH33.1*H33.10TinulaH33.1*H33.10TinulaH33.2*H33.20OtorhaH33.2*H33.20OtorhaH33.2*H33.20OtorhaH33.2*H33.20OtorhaH33.2*H33.20OtorhaH33.2*H33.20OtorhaH33.2*H33.20OtorhaH33.3*OtorhaJacobics of acoustic nerveH33.4*H33.30Disorder of acoustic nerveH33.4*H33.30Disorder of acoustic nerveH33.4*H33.40Disorder of acaH33.4*H33.40Disorder of acaH33.4*H33.40Otorspecified disorder of arH33.4*H33.40Otorspecified disorder of arH33.4*H33.40Unspecified disorder of arH33.4*  |              |         |  |
| ind2.1*ind2.2ind2.2Order hagisind2.2*ind2.2Order hagisind2.2*ind2.2Order hagisind2.2*ind2.2Order hagisind2.2*ind2.2Order hagisind2.2*ind2.2Order hagisind2.2*ind2.2Order hagisind2.2*ind2.2Order hagisind2.3*Instusind3.1*Instusind3.1*Instusind3.1*Instusind3.1*Instusind3.2*Ind3.2*ind3.2*Ind3.2*ind3.2*Ind3.2*ind3.3*Ind3.2*ind3.3*Ind3.3*ind3.3**Ind3.3*ind3.3**Ind3.3*ind3.3**Ind3.3**ind3.3**Ind3.3**ind3.3**Ind3.3**ind3.3**Ind3.3**ind3.3**Ind3.3**ind3.3**Ind3.3**ind3.3**<  |              |         |  |
| H92.27H92.28OrtragiaH92.27H92.29OrtragiaH92.27H92.20OrtragiaH92.27H92.20OrtragiaH92.27H92.20OrtragiaH92.27H92.20OrtragiaH93.17H93.10TuntusH93.17H93.13TuntusH93.18H31.10TuntusH93.19H10.10H93.19H10.10H93.20Ortradomal auditory perceptionsH93.21H93.29Ortradomal auditory perceptionsH93.22H93.290Ortradomal auditory perceptionsH93.24H93.291Ortradomal auditory perceptionsH93.25H93.292Ortradomal auditory perceptionsH93.26H93.293Ortradomal auditory perceptionsH93.27H93.294Ortradomal auditory perceptionsH93.28Ortradomal auditory perceptionsH93.29Ortradomal auditory perceptionsH93.29Disorders of acoustion enveH93.39Disorders of acoustion enveH93.39Disorders of acoustion enveH93.39H93.390Disorders of acoustion enveH93.39H93.390Disorders of acoustion enveH93.39H93.390Orter specified disorders of earH93.39H93.390Orter specified disorders of earH93.39H93.390Unspecified disorders of earH93.39H93.390Unspecified disorders of earH93.39H93.390Unspecified disorders of earH93.39H93.390Unspecified disorders of ea  |              |         |  |
| H92.2*H92.2OtorhagiaH92.2*H92.2OtorhagiaH92.2*H92.2OtorhagiaH92.2*H92.2OtorhagiaH92.1*TontusH93.1*H93.12TontusH93.1*H93.12TontusH93.1*H93.18TontusH93.1*H93.19TontusH93.2*H93.281Other abnormal auditory perceptionsH93.2*H93.282Other abnormal auditory perceptionsH93.2*H93.282Other abnormal auditory perceptionsH93.3*H93.381Disorders of acoustic nerveH93.3*H93.381Disorders of acoustic nerveH93.3*H93.381Disorders of acoustic nerveH93.3*H93.381Other specified disorders of earH93.3*H93.381Other specified disorders of earH93.3*H93.381Other specified disorders of earH93.3*H93.382Other specified disorders of earH93.3*H93.381Other specified disorders of earH93.3*H93.382Other specified disorders of earH93.3*H93.382Other specified disorders of earH93.4*H93.882Other specified disorder of earH93.4*H93.881Other specified disorder of earH93.4*H93.890Urspecified disorder of earH93.4*H93.80Other disorder of earH93.4*H93.80Other disorder of earH93.4*H93.80Other disorders of ear in disease classified elsewhereH94.4*H94.80 <t< td=""><td></td><td></td><td></td></t<>  |              |         |  |
| H92.20H92.20OrdenkajaH92.21H92.23OrdenkajaH92.22H92.33OrdenkajaH93.14H93.14TinulusH93.17H93.12TinulusH93.18TinulusTinulusH93.19TinulusOrdenkajaH93.24H93.29Otherabnormal auditory perceptionsH93.25H93.291Otherabnormal auditory perceptionsH93.26H93.292Otherabnormal auditory perceptionsH93.27H93.292Otherabnormal auditory perceptionsH93.28H93.394Disorders of acoustic nerveH93.37H93.382Disorders of acoustic nerveH93.38H93.382Disorders of acoustic nerveH93.39H93.382Disorders of acoustic nerveH93.39H93.384Disorders of acoustic nerveH93.39H93.384Other specified disorders of earH93.39H93.384Other specified disorders of earH93.39H93.384Other specified disorders of earH93.39H93.394Unspecified disorders of earH93.39H93.394Unspecified disorder of earH93.39H93.394Unspecified disorder of earH93.39H93.394Unspecified disorder of earH93.394H93.394Unspecified disorder of ear <td></td> <td></td> <td>•</td>  |              |         | •  |
| H92.2         H92.3         Optimalia           H93.1         H93.11         Tinnius           H93.11         H93.12         Tinnius           H93.14         H93.13         Tinnius           H93.14         H93.13         Tinnius           H93.14         H93.13         Tinnius           H93.14         H93.13         Tinnius           H93.24         H93.291         Other abnormal auditory perceptions           H93.24         H93.292         Other abnormal auditory perceptions           H93.24         H93.292         Other abnormal auditory perceptions           H93.34         H93.341         Disorders of acoustic nerve           H93.34         H93.342         Disorders of acoustic nerve           H93.34         H93.342         Disorders of acoustic nerve           H93.34         H93.342         Other specified disorders of ear           H93.34         H93.342         Other specified disorders of ear           H93.34         H93.342         Other specified disorder of ear           H93.35         H93.343         Unspecified disorder of ear           H93.36         H93.362         Unspecified disorder of ear           H93.36         H93.362         Unspecified disorder of ear <tr< td=""><td></td><td></td><td></td></tr<>   |              |         |  |
| H93.12H93.14TimitusH93.14H93.14TimitusH93.14H93.13TimitusH93.14H93.13TimitusH93.17H93.29Other abnormal auditory perceptionsH93.24H93.292Other abnormal auditory perceptionsH93.24H93.292Other abnormal auditory perceptionsH93.25H93.292Other abnormal auditory perceptionsH93.26H93.292Other abnormal auditory perceptionsH93.27H93.292Other abnormal auditory perceptionsH93.37H93.372Disorders of acoustic nerveH93.37H93.372Disorders of acoustic nerveH93.37H93.372Disorders of acoustic nerveH93.37H93.372Disorders of acoustic nerveH93.37H93.374Other specified disorders of earH93.37H93.374Other specified disorders of earH93.37H93.374Other specified disorders of earH93.37H93.374Other specified disorders of earH93.37H93.374Other specified disorders of earH93.37H93.394Other specified disorders of earH93.37H93.394Other specified disorder of earH93.37H93.394Unspecified disorder of earH93.49H93.492Unspecified disorder of earH93.49H93.492Unspecified disorder of earH93.49H93.493Unspecified disorder of earH93.49H93.493Other disorder of ear in diseases classified elsewhereH94H94.30Oth  |              |         | •  |
| H93.12H93.12TinniusH93.14H93.13TinniusH93.15TinniusH93.16H93.19TinniusH93.27H93.29Other abnormal audiory perceptionsH93.28H93.29Other abnormal audiory perceptionsH93.27H93.29Other abnormal audiory perceptionsH93.28H93.29Other abnormal audiory perceptionsH93.27H93.290Other abnormal audiory perceptionsH93.28H93.391Disorders of acoustic nerveH93.37H93.341Disorders of acoustic nerveH93.37H93.384Disorders of acoustic nerveH93.37H93.384Disorders of acoustic nerveH93.37H93.384Disorders of acoustic nerveH93.384H93.892Disorders of acoustic nerveH93.37H93.812Other specified disorders of earH93.384H93.820Other specified disorders of earH93.384H93.820Other specified disorder of earH93.394H93.94Unspecified disorder of earH93.394H93.95Unspecified disorder of earH93.394H93.90Unspecified disorder of earH93.494H94.82Other disorder of ear in diseases classified elsewhereH93.495H93.89Other disorder of ear in diseases classified el   |              |         |  |
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| H93.1°H93.19TimitusH93.2°H93.291Other abnormal auditory perceptionsH93.2°H93.292Other abnormal auditory perceptionsH93.2°H93.293Other abnormal auditory perceptionsH93.2°H93.293Other abnormal auditory perceptionsH93.3°H93.3°Disorders of acoustic nerveH93.3°H93.3%2Disorders of acoustic nerveH93.3°H93.3%2Disorders of acoustic nerveH93.3°H93.3%2Disorders of acoustic nerveH93.3°H93.3%2Disorders of acoustic nerveH93.8°H93.8%2Other specified disorders of earH93.8°H93.8%2Other specified disorders of earH93.8°H93.8%2Other specified disorders of earH93.8°H93.8%2Other specified disorders of earH93.9°H93.90Unspecified disorder of earH93.9°H93.90Unspecified disorder of earH93.9°H93.90Unspecified disorder of earH93.9°H93.91Unspecified disorder of earH93.9°H93.92Unspecified disorder of earH94.4H94.80Other disorders of ear in diseases classified elsewhereH94.4H94.80Other disorders of ear  |              |         |  |
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| H93.2*H93.293Other abnormal audiory perceptionsH93.2*H93.290Other abnormal audiory perceptionsH93.3*H93.3X1Disorders of acoustic nerveH93.3*H93.3X2Disorders of acoustic nerveH93.3*H93.3X3Disorders of acoustic nerveH93.3*H93.3X3Disorders of acoustic nerveH93.3*H93.3X3Disorders of acoustic nerveH93.3*H93.8X1Other specified disorders of earH93.4*H93.8X1Other specified disorders of earH93.8*H93.8X2Other specified disorders of earH93.8*H93.8X3Other specified disorders of earH93.9*H93.8X0Other specified disorder of earH93.9*H93.8X1Unspecified disorder of earH93.9*H93.92Unspecified disorder of earH93.9*H93.92Unspecified disorder of earH93.9*H93.92Unspecified disorder of earH94.4*H94.80Other disorders of ear in diseases classified elsewhereH94.4*H94.80Other disorders of ear in diseases classified elsewhereH94.4*H94.83Other disorders of ear in di  |              |         |  |
| H93.2*H93.299Other abnormal auditory perceptionsH93.3*H93.3X1Disorders of acoustic nerveH93.3*H93.3X2Disorders of acoustic nerveH93.3*H93.3X3Disorders of acoustic nerveH93.3*H93.3X9Disorders of acoustic nerveH93.3*H93.3X1Other specified disorders of earH93.4*H93.8X1Other specified disorders of earH93.8*H93.8X2Other specified disorders of earH93.8*H93.8X3Other specified disorders of earH93.8*H93.8X3Other specified disorders of earH93.9*H93.8X2Other specified disorders of earH93.9*H93.90Unspecified disorder of earH93.9*H93.91Unspecified disorder of earH93.9*H93.92Unspecified disorder of earH93.9*H93.92Unspecified disorder of earH93.9*H93.92Unspecified disorder of earH93.9*H93.92Unspecified disorder of earH94.4H94.81Other disorders of ear in diseases classified elsewhereH94H94.81Other disorders of ear in diseases classified elsewhereH94H94.83Other disorders of ear in diseases classified elsewhereH94<  |              |         |  |
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| H93.8*H93.8X2Other specified disorders of earH93.8*H93.8X3Other specified disorders of earH93.8*H93.8X9Other specified disorders of earH93.8*H93.90Unspecified disorder of earH93.9*H93.91Unspecified disorder of earH93.9*H93.92Unspecified disorder of earH93.9*H93.93Unspecified disorder of earH93.9*H93.93Unspecified disorder of earH93.9*H93.93Unspecified disorder of earH94.94H94.80Other disorders of ear in diseases classified elsewhereH94H94.81Other disorders of ear in diseases classified elsewhereH94H94.82Other disorders of ear in diseases classified elsewhereH94H94.83Other disorders of ear in diseases classified elsewhereH95.10H95.10Essential (primary) hypertensionH10.11H95.10H95.10H13.0H19.9Hypertensive heart disease with heart failureH19.9H19.9Hypertensive heart disease with heart failureH19.9H19.9Hypertensive heart disease with heart failure and stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney diseaseH13.10H3.0Hypertens  | H93.3*       | H93.3X9 | Disorders of acoustic nerve  |
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| H93.9*H93.93Unspecified disorder of earH94H94.80Other disorders of ear in diseases classified elsewhereH94H94.81Other disorders of ear in diseases classified elsewhereH94H94.82Other disorders of ear in diseases classified elsewhereH94H94.83Other disorders of ear in diseases classified elsewhereH94H94.83Other disorders of ear in diseases classified elsewhereH94H94.83Other disorders of ear in diseases classified elsewhereH95.10H09.81Rheumatic heart failureH10.0H10Essential (primary) hypertensionH11.0H11.0Hypertensive heart disease with heart failureH12.9H29.41Hypertensive chronic kidney disease with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney diseaseH3.0H3.0Hypertensive heart and chronic kidney disease without heart failure and stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease   | H93.9*       | H93.91  | Unspecified disorder of ear  |
| H94H94.80Other disorders of ear in diseases classified elsewhereH94H94.81Other disorders of ear in diseases classified elsewhereH94H94.82Other disorders of ear in diseases classified elsewhereH94H94.83Other disorders of ear in diseases classified elsewhereH94.83Other disorders of ear in diseases classified elsewhereH94.83Other disorders of ear in diseases classified elsewhereH94.83I09.81Rheumatic heart failureH10.H10Essential (primary) hypertensionH11.9H11.9Hypertensive heart disease with eart failureH12.9H2.9Hypertensive chronic kidney disease with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney diseaseH3.0H3.0Hypertensive heart and chronic kidney disease without heart failure, with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease    | H93.9*       | H93.92  | Unspecified disorder of ear  |
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| H94H94.83Other disorders of ear in diseases classified elsewhere109.81109.81Rheumatic heart failure110.110Essential (primary) hypertension111.0111.0Hypertensive heart disease with heart failure111.9111.9Hypertensive heart disease without heart failure112.9112.9Hypertensive chronic kidney disease with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease13.013.0Hypertensive heart and chronic kidney disease without heart failure, with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease  | H94          | H94.81  | Other disorders of ear in diseases classified elsewhere  |
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| I10.I10Essential (primary) hypertensionI11.0I11.0Hypertensive heart disease with heart failureI11.9I11.9Hypertensive heart disease without heart failureI12.9I12.9Hypertensive chronic kidney disease with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney diseaseI13.0I13.0Hypertensive heart and chronic kidney disease with heart failure and stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney diseaseI13.10I13.10Hypertensive heart and chronic kidney disease with heart failure, with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease  |              |         |  |
| I11.0Hypertensive heart disease with heart failureI11.9I11.9I12.9I12.9I13.0I13.0I13.10I13.10I13.10I13.10  |              |         |  |
| I11.9Hypertensive heart disease without heart failureI12.9I12.9I13.0I13.0I13.10I13.10I13.10I13.10I13.10Hypertensive heart and chronic kidney disease with heart failure, with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney diseaseI13.10I13.10   |              |         |  |
| I12.9Hypertensive chronic kidney disease with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney diseaseI13.0I13.0Hypertensive heart and chronic kidney disease with heart failure and stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney diseaseI13.10I13.10Hypertensive heart and chronic kidney disease with out heart failure, with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease   |              |         |  |
| I13.0Hypertensive heart and chronic kidney disease with heart failure and stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney diseaseI13.10I13.10Hypertensive heart and chronic kidney disease without heart failure, with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease  |              |         | <i>•</i>   |
| 113.10 I13.10 Hypertensive heart and chronic kidney disease without heart failure, with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease   |              |         |  |
|   |              |         |  |
|   | 113.2        | 113.2   | Hypertensive heart and chronic kidney disease with heart failure and with stage 5 chronic kidney disease, or end stage renal disease |



|              |                  | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|--------------|------------------|---|
| ICD-10 Group | ICD-10           |   |
| Designation  | Invidividual     | Group Description   |
| 148          | Code<br>148.0    | Atrial fibrillation and flutter                           |
| 148          | 148.2            | Atrial fibrillation and flutter                           |
| 148          | 148.91           | Atrial fibrillation and flutter                           |
|              | 149.8            | Other specified cardiac arrhythmias                       |
| 149.0        | 150.1            | Heart failure   |
| 150          | 150.20           | Heart failure   |
| 150          | 150.20           | Heart failure   |
| 150          | 150.22           | Heart failure   |
| 150          | 150.22           | Heart failure   |
| 150          | 150.23           | Heart failure   |
|              | 150.30<br>150.31 |   |
| 150          |                  | Heart failure   |
| 150          | 150.32           | Heart failure   |
| 150          | 150.33           | Heart failure   |
| 150          | 150.40           | Heart failure   |
| 150          | 150.41           | Heart failure   |
| 150          | 150.42           | Heart failure   |
| 150          | 150.43           | Heart failure   |
| 150          | 150.9            | Heart failure   |
| J00.         | J00              | Acute nasopharyngitis [common cold]                       |
| J01          | J01.00           | Acute sinusitis   |
| J01          | J01.01           | Acute sinusitis   |
| J01          | J01.10           | Acute sinusitis   |
| J01          | J01.11           | Acute sinusitis   |
| J01          | J01.20           | Acute sinusitis   |
| J01          | J01.21           | Acute sinusitis   |
| J01          | J01.30           | Acute sinusitis   |
| J01          | J01.31           | Acute sinusitis   |
| J01          | J01.40           | Acute sinusitis   |
| J01          | J01.41           | Acute sinusitis   |
| J01          | J01.80           | Acute sinusitis   |
| J01          | J01.81           | Acute sinusitis   |
| J01          | J01.90           | Acute sinusitis   |
| J01          | J01.91           | Acute sinusitis   |
| J02.0        | J02.0            | Streptococcal pharyngitis                                 |
| J02.8        | J02.8            | Acute pharyngitis due to other specified organisms        |
| J02.9        | J02.9            | Acute pharyngitis, unspecified                            |
| J03.0*       | J03.00           | Streptococcal tonsillitis                                 |
| J03.0*       | J03.01           | Streptococcal tonsillitis                                 |
| J03.8*       | J03.80           | Acute tonsillitis due to other specified organisms        |
| J03.8*       | J03.81           | Acute tonsillitis due to other specified organisms        |
| J03.9*       | J03.90           | Acute tonsillitis, unspecified                            |
| J03.9*       | J03.91           | Acute tonsillitis, unspecified                            |
| J04.0        | J04.0            | Acute laryngitis  |
| J04.10       | J04.10           | Acute tracheitis without obstruction                      |
| J04.2        | J04.2            | Acute laryngotracheitis                                   |
| J05.0        | J05.0            | Acute obstructive laryngitis [croup]                      |
| J06.0        | J06.0            | Acute laryngopharyngitis                                  |
| J06.9        | J06.9            | Acute upper respiratory infection, unspecified            |



|                             |                                | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List                    |
|-----------------------------|--------------------------------|--|
| ICD-10 Group<br>Designation | ICD-10<br>Invidividual<br>Code | Group Description  |
| J14.                        | J14                            | Pneumonia due to Hemophilus influenzae                                       |
| J15                         | J15.4                          | Bacterial pneumonia, not elsewhere classified                                |
| J15                         | J15.3                          | Bacterial pneumonia, not elsewhere classified                                |
| J15                         | J15.9                          | Bacterial pneumonia, not elsewhere classified                                |
| J15                         | J15.7                          | Bacterial pneumonia, not elsewhere classified                                |
| J16                         | J16.0                          | Pneumonia due to other infectious organisms, not elsewhere classified        |
| J16                         | J16.8                          | Pneumonia due to other infectious organisms, not elsewhere classified        |
| J18                         | J18.1                          | Pneumonia, unspecified organism  |
| J18                         | J18.0                          | Pneumonia, unspecified organism  |
| J18                         | J18.8                          | Pneumonia, unspecified organism  |
| J18                         | J18.9                          | Pneumonia, unspecified organism  |
| J20                         | J20.3                          | Acute bronchitis   |
| J20                         | J20.5                          | Acute bronchitis   |
| J20                         | J20.8                          | Acute bronchitis   |
| J20                         | J20.9                          | Acute bronchitis   |
| J21                         | J21.0                          | Acute bronchiolitis  |
| J21                         | J21.8                          | Acute bronchiolitis  |
| J21                         | J21.9                          | Acute bronchiolitis  |
| J30                         | J30.1                          | Vasomotor and allergic rhinitis  |
| J30                         | J30.5                          | Vasomotor and allergic rhinitis  |
| J30                         | J30.81                         | Vasomotor and allergic rhinitis  |
| J30                         | J30.2                          | Vasomotor and allergic rhinitis  |
| J30                         | J30.89                         | Vasomotor and allergic rhinitis  |
| J30                         | J30.0                          | Vasomotor and allergic rhinitis  |
| J30                         | J30.9                          | Vasomotor and allergic rhinitis  |
| J31.0                       | J31.0                          | Chronic rhinitis   |
| J32                         | J32.0                          | Chronic sinusitis  |
| J32                         | J32.1                          | Chronic sinusitis  |
| J32                         | J32.2                          | Chronic sinusitis  |
| J32                         | J32.3                          | Chronic sinusitis  |
| J32                         | J32.4                          | Chronic sinusitis  |
| J32                         | J32.8                          | Chronic sinusitis  |
| J32                         | J32.9                          | Chronic sinusitis  |
| J34                         | J34.0                          | Other and unspecified disorders of nose and nasal sinuses                    |
| J34                         | J34.1                          | Other and unspecified disorders of nose and nasal sinuses                    |
| J34                         | J34.89                         | Other and unspecified disorders of nose and nasal sinuses                    |
| J34                         | J34.9                          | Other and unspecified disorders of nose and nasal sinuses                    |
| J40.                        | J40                            | Bronchitis, not specified as acute or chronic                                |
| J41                         | J41.0                          | Simple and mucopurulent chronic bronchitis                                   |
| J41                         | J41.1                          | Simple and mucopurulent chronic bronchitis                                   |
| J41                         | J41.8                          | Simple and mucopurulent chronic bronchitis                                   |
| J42.                        | J42                            | Unspecified chronic bronchitis   |
| J43                         | J43.0                          | Emphysema  |
| J43                         | J43.1                          | Emphysema  |
| J43                         | J43.2                          | Emphysema  |
| J43                         | J43.8                          | Emphysema  |
| J43                         | J43.9                          | Emphysema  |
|                             | J44.0                          | Chronic obstructive pulmonary disease with acute lower respiratory infection |
| 0.440                       | 0-4.0                          | on one observer paintenary disease with addite lower respiratory infection   |



| H4 9H4 9Chronic obstructive julnon and ginesse, unspecifiedH5 20H5 20Mik intermittent atterma utterma (unconglicated)H5 21H5 22Mik intermittent atterma with facto attermations.H5 22H5 23Mik intermittent atterma with facto attermations.H5 24H5 25Mik intermittent atterma with facto attermations.H5 24H5 24Mik intermittent atterma with intermations.H5 24H5 24Severe persistent atterma with intermations.H5 24H5 24Mik intermittent atterma with intermations.H5 24<  |         |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List       |
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| J47.1J47.1Bronchiectasis with (acute) exacerbationJ47.9J47.9J47.9Bronchiectasis, uncomplicatedJ47.9J8.01Acute bronchospamK00.5K00.5Hereditary disturbances in tooth structure, not elsewhere classifiedK00.6K00.6Disturbances in tooth structure, not elsewhere classifiedK00.7K00.9Disorder of tooth development, unspecifiedK01.7K01.0Embedded and impacted teethK01.8K01.1Embedded and impacted teethK02.9Dontal caries, unspecifiedK04.4K04.4Acute apical periodontitis of pulpal originK04.4K04.7Periapical abscess without sinusK05.10K05.10Chronic inginvitis, Jaque inducedK08.8*K08.8Other specified disorders of teeth and supporting structuresK08.8*K08.8Other specified disorders of teeth and supporting structuresK08.9K08.9Disorder of teeth and supporting structuresK08.9K08.9Disorder of teeth and supporting structuresK11K11.2Diseases of salivary glandsK11K11.2Diseases of salivary glandsK11K11.2Diseases of salivary glandsK12K12.4Stomatitis and related lesionsK13K12.4Stomatiti  |         |              |   |
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| J98.01Acute bronchospasmK00.5K00.5Hereditary disturbances in tooth structure, not elsewhere classifiedK00.6Disturbances in tooth structure, not elsewhere classifiedK00.7K00.7Teething syndromeK00.9N0.9Disorder of tooth development, unspecifiedK01K01.0Embedded and impacted teethK01K01.1Embedded and impacted teethK02.9K02.9Dental caries, unspecifiedK04.4Acute apical periodonitiis of pulpal originK04.7K04.7Periapical abscess without sinusK05.10Chronic gingivitis, plaque inducedK08.8*K08.81Other specified disorders of teeth and supporting structuresK08.8*K08.82Other specified disorders of teeth and supporting structuresK08.8*K08.82Other specified disorders of teeth and supporting structuresK08.8*K08.80Other specified disorders of teeth and supporting structuresK08.8*K08.80Other specified disorders of teeth and supporting structuresK08.8*K08.80Disorder of teeth and supporting structuresK08.8*K08.80Disorder of teeth and supporting structuresK11K11.20Diseases of salivary glandsK11K11.20Diseases of salivary glandsK11K11.20Diseases of salivary glandsK12K12.00Stomatitis and related lesionsK12K12.00Stomatitis and related lesionsK12K12.00Stomatitis and related lesionsK13K13.0Oth  |         |              |   |
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| K12K12.30Stomatitis and related lesionsK12K12.0Stomatitis and related lesionsK13K13.1Other diseases of lip and oral mucosa  |         |              |   |
| K12.0Stomatitis and related lesionsK13.1Other diseases of lip and oral mucosa   |         |              |   |
| K13.1 Other diseases of lip and oral mucosa   |         |              |   |
|   |         |              |   |
|   | K13     |              |   |



|                             | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |   |  |
|-----------------------------|---|---|--|
| ICD-10 Group<br>Designation | ICD-10<br>Invidividual<br>Code                            | Group Description   |  |
| K13                         | K13.6   | Other diseases of lip and oral mucosa   |  |
| K13                         | K13.70  | Other diseases of lip and oral mucosa   |  |
| K13                         | K13.79  | Other diseases of lip and oral mucosa   |  |
| K21.9                       | K21.9   | Gastro-esophageal reflux disease without esophagitis                                    |  |
| K40.90                      | K40.90  | Unilateral inguinal hernia, without obstruction or gangrene, not specified as recurrent |  |
| K42.9                       | K42.9   | Umbilical hernia without obstruction or gangrene  |  |
| K50                         | K50.00  | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.011   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.012   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.013   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.014   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.018   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.019   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.10  | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.111   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.112   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.113   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.114   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.118   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.119   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.80  | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.811   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.812   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.813   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.814   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.818   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.819   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.90  | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.911   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.912   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.913   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.914   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.918   | Crohn's disease [regional enteritis]  |  |
| K50                         | K50.919   | Crohn's disease [regional enteritis]  |  |
| K51                         | K51.00  | Ulcerative colitis  |  |
| K51                         | K51.011   | Ulcerative colitis  |  |
| K51                         | K51.012   | Ulcerative colitis  |  |
| K51                         | K51.013   | Ulcerative colitis  |  |
| K51                         | K51.014   | Ulcerative colitis  |  |
| K51                         | K51.018   | Ulcerative colitis  |  |
| K51                         | K51.019   | Ulcerative colitis  |  |
| K51                         | K51.80  | Ulcerative colitis  |  |
| K51                         | K51.811   | Ulcerative colitis  |  |
| K51                         | K51.812   | Ulcerative colitis  |  |
| K51                         | K51.813   | Ulcerative colitis  |  |
| K51                         | K51.814   | Ulcerative colitis  |  |
| K51                         | K51.818   | Ulcerative colitis  |  |
|                             |   | ·   |  |



|              |                 | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|--------------|-----------------|---|
| ICD-10 Group | ICD-10          |   |
| Designation  | Invidividual    | Group Description   |
|              | Code<br>K51.819 |   |
| K51          |                 | Ulcerative colitis  |
| K51          | K51.90          | Ulcerative colitis  |
| K51          | K51.911         | Ulcerative colitis  |
| K51          | K51.912         | Ulcerative colitis  |
| K51          | K51.913         |   |
| K51          | K51.914         | Ulcerative colitis  |
| K51          | K51.918         |   |
| K51          | K51.919         | Ulcerative colitis  |
| K52.2*       | K52.2           | Allergic and dietetic gastroenteritis and colitis         |
| K52.2*       | K52.21          | Allergic and dietetic gastroenteritis and colitis         |
| K52.2*       | K52.22          | Allergic and dietetic gastroenteritis and colitis         |
| K52.2*       | K52.29          | Allergic and dietetic gastroenteritis and colitis         |
| K52.89       | K52.89          | Other specified noninfective gastroenteritis and colitis  |
| K52.9        | K52.9           | Noninfective gastroenteritis and colitis, unspecified     |
| K57          | K57.20          | Diverticular disease of intestine                         |
| K57          | K57.32          | Diverticular disease of intestine                         |
| K57          | K57.40          | Diverticular disease of intestine                         |
| K57          | K57.52          | Diverticular disease of intestine                         |
| K57          | K57.80          | Diverticular disease of intestine                         |
| K57          | K57.92          | Diverticular disease of intestine                         |
| K58          | K58.0           | Irritable bowel syndrome                                  |
| K58          | K58.9           | Irritable bowel syndrome                                  |
| K59a         | K59.00          | Other functional intestinal disorders                     |
| K59a         | K59.01          | Other functional intestinal disorders                     |
| K59a         | K59.09          | Other functional intestinal disorders                     |
| K59b         | K59.1           | Other functional intestinal disorders                     |
| K59b         | K59.8           | Other functional intestinal disorders                     |
| K59b         | K59.9           | Other functional intestinal disorders                     |
| K60          | K60.0           | Fissure and fistula of anal and rectal regions            |
| K60          | K60.1           | Fissure and fistula of anal and rectal regions            |
| K60          | K60.2           | Fissure and fistula of anal and rectal regions            |
| K64          | K64.4           | Hemorrhoids and perianal venous thrombosis                |
| K64          | K64.0           | Hemorrhoids and perianal venous thrombosis                |
| K64          | K64.1           | Hemorrhoids and perianal venous thrombosis                |
| K64          | K64.2           | Hemorrhoids and perianal venous thrombosis                |
| K64          | K64.3           | Hemorrhoids and perianal venous thrombosis                |
| K64          | K64.9           | Hemorrhoids and perianal venous thrombosis                |
| K68.11       | K68.11          | Postprocedural retroperitoneal abscess                    |
| K80          | K80.20          | Cholelithiasis  |
| K80          | K80.80          | Cholelithiasis  |
| K91.1        | K91.1           | Postgastric surgery syndromes                             |
| L01          | L01.00          | Impetigo  |
| L01          | L01.01          | Impetigo  |
| L01          | L01.02          | Impetigo  |
| L01          | L01.03          | Impetigo  |
| L01          | L01.09          | Impetigo  |
| L01          | L01.1           | Impetigo  |
| L02.01       | L02.01          | Cutaneous abscess of face                                 |



|                  | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |  |  |  |  |  |
|------------------|---|--|--|--|--|--|
| ICD-10 Group     | ICD-10  |  |  |  |  |  |
| Designation      | Invidividual  | Group Description  |  |  |  |  |
|                  | Code  |  |  |  |  |  |
| L02.2*           | L02.211   | Cutaneous abscess, furuncle and carbuncle of trunk   |  |  |  |  |
| L02.2*           | L02.212   | Cutaneous abscess, furuncle and carbuncle of trunk   |  |  |  |  |
| L02.2*           | L02.213   | Cutaneous abscess, furuncle and carbuncle of trunk   |  |  |  |  |
| L02.2*           | L02.214   | Cutaneous abscess, furuncle and carbuncle of trunk   |  |  |  |  |
| L02.2*           | L02.215   | Cutaneous abscess, furuncle and carbuncle of trunk   |  |  |  |  |
| L02.2*           | L02.216   | Cutaneous abscess, furuncle and carbuncle of trunk   |  |  |  |  |
| L02.2*           | L02.219   | Cutaneous abscess, furuncle and carbuncle of trunk   |  |  |  |  |
| L02.31           | L02.31  | Cutaneous abscess of buttock   |  |  |  |  |
| L02.4*           | L02.411   | Cutaneous abscess, furuncle and carbuncle of limb  |  |  |  |  |
| L02.4*           | L02.412   | Cutaneous abscess, furuncle and carbuncle of limb  |  |  |  |  |
| L02.4*           | L02.413   | Cutaneous abscess, furuncle and carbuncle of limb  |  |  |  |  |
| L02.4*           | L02.414   | Cutaneous abscess, furuncle and carbuncle of limb  |  |  |  |  |
| L02.4*           | L02.419   | Cutaneous abscess, furuncle and carbuncle of limb  |  |  |  |  |
| L02.4*           | L02.415   | Cutaneous abscess, furuncle and carbuncle of limb  |  |  |  |  |
| L02.4*           | L02.416   | Cutaneous abscess, furuncle and carbuncle of limb  |  |  |  |  |
| L02.5*           | L02.511   | Cutaneous abscess, furuncle and carbuncle of hand  |  |  |  |  |
| L02.5*           | L02.512   | Cutaneous abscess, furuncle and carbuncle of hand  |  |  |  |  |
| L02.5*           | L02.519   | Cutaneous abscess, furuncle and carbuncle of hand  |  |  |  |  |
| L02.6*           | L02.611   | Cutaneous abscess, furuncle and carbuncle of foot  |  |  |  |  |
| L02.6*           | L02.612   | Cutaneous abscess, furuncle and carbuncle of foot  |  |  |  |  |
| L02.6*           | L02.619   | Cutaneous abscess, furuncle and carbuncle of foot  |  |  |  |  |
| L02.8*           | L02.811   | Cutaneous abscess, furuncle and carbuncle of other sites   |  |  |  |  |
| L02.8*           | L02.818   | Cutaneous abscess, furuncle and carbuncle of other sites   |  |  |  |  |
| L02.91           | L02.91  | Cutaneous abscess, unspecified   |  |  |  |  |
| L02.92           | L02.92  |  |  |  |  |  |
| L02.93           | L02.93  | Carbuncle, unspecified   |  |  |  |  |
| L03.01*          | L03.011   | Cellulitis of finger   |  |  |  |  |
| L03.01*          | L03.012   | Cellulitis of finger   |  |  |  |  |
| L03.01*          | L03.019   | Cellulitis of finger   |  |  |  |  |
| L03.02*          | L03.021   | Acute lymphangitis of finger   |  |  |  |  |
| L03.02*          | L03.022   | Acute lymphangitis of finger   |  |  |  |  |
| L03.02*          | L03.029   | Acute lymphangitis of finger   |  |  |  |  |
| L03.03*          | L03.031   | Cellulitis of toe  |  |  |  |  |
| L03.03*          | L03.032   | Cellulitis of toe  |  |  |  |  |
| L03.03*          | L03.039   | Cellulitis of toe  |  |  |  |  |
| L03.04*          | L03.041<br>L03.042  | Acute lymphangitis of toe  |  |  |  |  |
| L03.04*          |   | Acute lymphangitis of toe  |  |  |  |  |
| L03.04*          | L03.049   | Acute lymphangitis of toe  |  |  |  |  |
| L03.1*<br>L03.1* | L03.111<br>L03.112  | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
| L03.1*           | L03.112<br>L03.113  | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
| L03.1*           | L03.113<br>L03.114  | Cellulitis and acute lymphangitis of other parts of limb<br>Cellulitis and acute lymphangitis of other parts of limb |  |  |  |  |
| L03.1*           | L03.114<br>L03.119  | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
| L03.1*           | L03.119<br>L03.121  | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
| L03.1*           | L03.121   | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
| L03.1*           | L03.122<br>L03.123  | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
| L03.1*           | L03.123   | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
|                  | L03.124<br>L03.129  | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
| 100.1            | 100.129   | Containes and acute tymphanguits of other parts of inno  |  |  |  |  |



|                | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |  |  |  |  |  |
|----------------|---|--|--|--|--|--|
| ICD-10 Group   | ICD-10  |  |  |  |  |  |
| Designation    | Invidividual  | Group Description  |  |  |  |  |
|                | Code<br>L03.115   | Collulities and agute lymphaneities of other parts of limb   |  |  |  |  |
| L03.1*         | L03.116   | Cellulitis and acute lymphangitis of other parts of limb<br>Cellulitis and acute lymphangitis of other parts of limb |  |  |  |  |
|                | L03.125   | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
|                | L03.125   | Cellulitis and acute lymphangitis of other parts of limb   |  |  |  |  |
|                | L03.211   | Cellulitis and acute lymphangitis of face and neck   |  |  |  |  |
| L03.2*         | L03.212   | Cellulitis and acute lymphangitis of face and neck   |  |  |  |  |
|                | L03.311   | Cellulitis of abdominal wall   |  |  |  |  |
|                | L03.312   | Cellulitis of back [any part except buttock]   |  |  |  |  |
|                | L03.312   | Cellulitis of chest wall   |  |  |  |  |
|                | L03.314   | Cellulitis of groin  |  |  |  |  |
|                | L03.315   | Cellulitis of perineum   |  |  |  |  |
|                | L03.316   | Cellulitis of umbilicus  |  |  |  |  |
|                | L03.317   | Cellulitis of buttock  |  |  |  |  |
|                | L03.319   | Cellulitis of trunk, unspecified   |  |  |  |  |
|                | L03.321   | Acute lymphangitis of abdominal wall   |  |  |  |  |
|                | L03.322   | Acute lymphangitis of back [any part except buttock]   |  |  |  |  |
|                | L03.323   | Acute lymphangitis of chest wall   |  |  |  |  |
|                | L03.324   | Acute lymphangitis of groin  |  |  |  |  |
|                | L03.325   | Acute lymphangitis of perineum   |  |  |  |  |
|                | L03.326   | Acute lymphangitis of umbilicus  |  |  |  |  |
|                | L03.320   |  |  |  |  |  |
|                | L03.329   | Acute lymphangitis of buttock<br>Acute lymphangitis of trunk, unspecified  |  |  |  |  |
|                | L03.811   | Cellulitis and acute lymphangitis of other sites   |  |  |  |  |
|                | L03.818   | Cellulitis and acute lymphangitis of other sites   |  |  |  |  |
|                | L03.891   |  |  |  |  |  |
| L03.8*         | L03.898   | Cellulitis and acute lymphangitis of other sites   |  |  |  |  |
|                | L03.90  | Cellulitis and acute lymphangitis of other sites<br>Cellulitis and acute lymphangitis, unspecified                   |  |  |  |  |
| L03.9*         | L03.91  | Cellulitis and acute lymphangitis, unspecified   |  |  |  |  |
|                | L05.01  | Pilonidal cyst and sinus   |  |  |  |  |
| L05            | L05.02  |  |  |  |  |  |
|                | L05.91  | Pilonidal cyst and sinus   |  |  |  |  |
| L05            | L05.91  | Pilonidal cyst and sinus   |  |  |  |  |
|                |   | Pilonidal cyst and sinus   |  |  |  |  |
| L08.9<br>L20.0 | L08.9<br>L20.0  | Local infection of the skin and subcutaneous tissue, unspecified<br>Besnier's prurigo                                |  |  |  |  |
|                | L20.81  | Atopic neurodermatitis   |  |  |  |  |
| L20.81         | L20.81<br>L20.82  | Flexural eczema  |  |  |  |  |
|                | L20.82  | Infantile (acute) (chronic) eczema   |  |  |  |  |
| L20.83         | L20.83  | Intrinsic (allergic) eczema  |  |  |  |  |
|                | L20.84<br>L20.89  | Other atopic dermatitis  |  |  |  |  |
| L20.89         | L20.9   | Atopic dermatitis, unspecified   |  |  |  |  |
|                | L21.9   | Seborrheic dermatitis  |  |  |  |  |
|                | L21.0   | Seborneic dermatitis   |  |  |  |  |
|                | L21.1   | Seborneic dermatitis   |  |  |  |  |
|                | L21.1<br>L21.8  | Seborneic dermatitis   |  |  |  |  |
|                | L21.0<br>L22  | Diaper dermatitis  |  |  |  |  |
| L22.<br>L23.0  | L22<br>L23.0  | Allergic contact dermatitis due to metals  |  |  |  |  |
|                | L23.1   | Allergic contact dermatitis due to intelais  |  |  |  |  |
|                | L23.2   | Allergic contact dermatitis due to cosmetics   |  |  |  |  |
| 220.2          | 1-20.2  |  |  |  |  |  |



|                             |                                | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List        |
|-----------------------------|--------------------------------|--|
| ICD-10 Group<br>Designation | ICD-10<br>Invidividual<br>Code | Group Description  |
| L23.3                       | L23.3                          | Allergic contact dermatitis due to drugs in contact with skin    |
| L23.4                       | L23.4                          | Allergic contact dermatitis due to dyes                          |
| L23.5                       | L23.5                          | Allergic contact dermatitis due to other chemical products       |
| L23.6                       | L23.6                          | Allergic contact dermatitis due to food in contact with the skin |
| L23.7                       | L23.7                          | Allergic contact dermatitis due to plants, except food           |
| L23.81                      | L23.81                         | Allergic contact dermatitis due to animal (cat) (dog) dander     |
| L23.89                      | L23.89                         | Allergic contact dermatitis due to other agents                  |
| L23.9                       | L23.9                          | Allergic contact dermatitis, unspecified cause                   |
| L24.0                       | L24.0                          | Irritant contact dermatitis due to detergents                    |
| L24.1                       | L24.1                          | Irritant contact dermatitis due to oils and greases              |
| L24.2                       | L24.2                          | Irritant contact dermatitis due to solvents                      |
| L24.3                       | L24.3                          | Irritant contact dermatitis due to cosmetics                     |
| L24.4                       | L24.4                          | Irritant contact dermatitis due to drugs in contact with skin    |
| L24.5                       | L24.5                          | Irritant contact dermatitis due to other chemical products       |
| L24.6                       | L24.6                          | Irritant contact dermatitis due to food in contact with skin     |
| L24.7                       | L24.7                          | Irritant contact dermatitis due to plants, except food           |
| L24.81                      | L24.81                         | Irritant contact dermatitis due to metals                        |
| L24.89                      | L24.89                         | Irritant contact dermatitis due to other agents                  |
| L24.9                       | L24.9                          | Irritant contact dermatitis, unspecified cause                   |
| L25.0                       | L25.0                          | Unspecified contact dermatitis due to cosmetics                  |
| L25.1                       | L25.1                          | Unspecified contact dermatitis due to drugs in contact with skin |
| L25.2                       | L25.2                          | Unspecified contact dermatitis due to dyes                       |
| L25.3                       | L25.3                          | Unspecified contact dermatitis due to other chemical products    |
| L25.4                       | L25.4                          | Unspecified contact dermatitis due to food in contact with skin  |
| L25.5                       | L25.5                          | Unspecified contact dermatitis due to plants, except food        |
| L25.8                       | L25.8                          | Unspecified contact dermatitis due to other agents               |
| L25.9                       | L25.9                          | Unspecified contact dermatitis, unspecified cause                |
| L27                         | L27.0                          | Dermatitis due to substances taken internally                    |
| L27                         | L27.1                          | Dermatitis due to substances taken internally                    |
| L27                         | L27.2                          | Dermatitis due to substances taken internally                    |
| L27                         | L27.9                          | Dermatitis due to substances taken internally                    |
| L29.9                       | L29.9                          | Pruritus, unspecified  |
| L30.0                       | L30.0                          | Nummular dermatitis  |
| L30.1                       | L30.1                          | Dyshidrosis [pompholyx]  |
| L30.2                       | L30.2                          | Cutaneous autosensitization                                      |
| L30.8                       | L30.8                          | Other specified dermatitis                                       |
| L30.9                       | L30.9                          | Dermatitis, unspecified  |
| L42.                        | L42                            | Pityriasis rosea   |
| L50                         | L50.0                          | Urticaria  |
| L50                         | L50.9                          | Urticaria  |
| L55                         | L55.0                          | Sunburn  |
| L55                         | L55.9                          | Sunburn  |
| L55                         | L55.1                          | Sunburn  |
| L56.0                       | L56.0                          | Drug phototoxic response   |
| L56.1                       | L56.1                          | Drug photoallergic response                                      |
| L56.2                       | L56.2                          | Photocontact dermatitis [berloque dermatitis]                    |
| L56.3                       | L56.3                          | Solar urticaria  |
| L56.4                       | L56.4                          | Polymorphous light eruption                                      |



| ICD-10 Group<br>Designation | ICD-10<br>Invidividual<br>Code | Group Description  |
|-----------------------------|--------------------------------|--|
| L56.5                       | L56.5                          | Disseminated superficial actinic porokeratosis (DSAP)                |
| _56.8                       | L56.8                          | Other specified acute skin changes due to ultraviolet radiation      |
| _56.9                       | L56.9                          | Acute skin change due to ultraviolet radiation, unspecified          |
| _57                         | L57.8                          | Skin changes due to chronic exposure to nonionizing radiation        |
| _57                         | L57.1                          | Skin changes due to chronic exposure to nonionizing radiation        |
| _57                         | L57.5                          | Skin changes due to chronic exposure to nonionizing radiation        |
| _57                         | L57.9                          | Skin changes due to chronic exposure to nonionizing radiation        |
| _58                         | L58.0                          | Radiodermatitis  |
| _58                         | L58.1                          | Radiodermatitis  |
| _58                         | L58.9                          | Radiodermatitis  |
| _59                         | L59.0                          | Other disorders of skin and subcutaneous tissue related to radiation |
| _59                         | L59.8                          | Other disorders of skin and subcutaneous tissue related to radiation |
| L59                         | L59.9                          | Other disorders of skin and subcutaneous tissue related to radiation |
| _60.0                       | L60.0                          | Ingrowing nail   |
| L60.1                       | L60.1                          | Onycholysis  |
| _60.2                       | L60.2                          | Onychogryphosis  |
| L60.3                       | L60.3                          | Nail dystrophy   |
| _60.4                       | L60.4                          | Beau's lines   |
| L60.5                       | L60.5                          | Yellow nail syndrome   |
| _60.8                       | L60.8                          | Other nail disorders   |
| _60.9                       | L60.9                          | Nail disorder, unspecified   |
| _62.                        | L62                            | Nail disorders in diseases classified elsewhere                      |
| L63                         | L63.2                          | Alopecia areata  |
| _63                         | L63.8                          | Alopecia areata  |
| L63                         | L63.9                          | Alopecia areata  |
| _63                         | L63.0                          | Alopecia areata  |
| _63                         | L63.1                          | Alopecia areata  |
| _64                         | L64.9                          | Androgenic alopecia  |
| _64                         | L64.0                          | Androgenic alopecia  |
| _64                         | L64.8                          | Androgenic alopecia  |
| L65                         | L65.9                          | Other nonscarring hair loss  |
| _65                         | L65.1                          | Other nonscarring hair loss  |
| L65                         | L65.2                          | Other nonscarring hair loss  |
| _65                         | L65.8                          | Other nonscarring hair loss  |
| L66                         | L66.0                          | Cicatricial alopecia [scarring hair loss]                            |
| _66                         | L66.2                          | Cicatricial alopecia [scarring hair loss]                            |
| L66                         | L66.8                          | Cicatricial alopecia [scarring hair loss]                            |
| _66                         | L66.9                          | Cicatricial alopecia [scarring hair loss]                            |
| L66                         | L66.3                          | Cicatricial alopecia [scarring hair loss]                            |
| _70                         | L70.0                          | Acne   |
| L70                         | L70.1                          | Acne   |
| _70                         | L70.3                          | Acne   |
| L70                         | L70.4                          | Acne   |
| _70                         | L70.5                          | Acne   |
| L70                         | L70.8                          | Acne   |
| _70                         | L70.9                          | Acne   |
| _72                         | L72.0                          | Follicular cysts of skin and subcutaneous tissue                     |
| _72                         | L72.2                          | Follicular cysts of skin and subcutaneous tissue                     |
|                             |                                |  |



|                             |                                | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|-----------------------------|--------------------------------|---|
| ICD-10 Group<br>Designation | ICD-10<br>Invidividual<br>Code | Group Description   |
| L72                         | L72.3                          | Follicular cysts of skin and subcutaneous tissue          |
| L72                         | L72.8                          | Follicular cysts of skin and subcutaneous tissue          |
| L72                         | L72.9                          | Follicular cysts of skin and subcutaneous tissue          |
| L73.0                       | L73.0                          | Acne keloid   |
| L73.1                       | L73.1                          | Pseudofolliculitis barbae                                 |
| L73.2                       | L73.2                          | Hidradenitis suppurativa                                  |
| L73.8                       | L73.8                          | Other specified follicular disorders                      |
| L73.9                       | L73.9                          | Follicular disorder, unspecified                          |
| L74.0                       | L74.0                          | Miliaria rubra  |
| L74.1                       | L74.1                          | Miliaria crystallina                                      |
| L74.2                       | L74.2                          | Miliaria profunda   |
| L74.3                       | L74.3                          | Miliaria, unspecified                                     |
| L74.4                       | L74.4                          | Anhidrosis  |
| L74.5*                      | L74.510                        | Focal hyperhidrosis                                       |
| L74.5*                      | L74.511                        | Focal hyperhidrosis                                       |
| L74.5*                      | L74.512                        | Focal hyperhidrosis                                       |
| L74.5*                      | L74.513                        | Focal hyperhidrosis                                       |
| L74.5*                      | L74.519                        | Focal hyperhidrosis                                       |
| L74.5*                      | L74.52                         | Focal hyperhidrosis                                       |
| L74.8                       | L74.8                          | Other eccrine sweat disorders                             |
| L74.9                       | L74.9                          | Eccrine sweat disorder, unspecified                       |
| L75.0                       | L75.0                          | Bromhidrosis  |
| L75.1                       | L75.1                          | Chromhidrosis   |
| L75.2                       | L75.2                          | Apocrine miliaria   |
| L75.8                       | L75.8                          | Other apocrine sweat disorders                            |
| L75.9                       | L75.9                          | Apocrine sweat disorder, unspecified                      |
| L84.                        | L84                            | Corns and callosities                                     |
| L85.3                       | L85.3                          | Xerosis cutis   |
| L98.3                       | L98.3                          | Eosinophilic cellulitis [Wells]                           |
| M10.9                       | M10.9                          | Gout, unspecified   |
| M12.9                       | M12.9                          | Arthropathy, unspecified                                  |
| M22                         | M22.90                         | Disorder of patella                                       |
| M22                         | M22.91                         | Disorder of patella                                       |
| M22                         | M22.92                         | Disorder of patella                                       |
| M23                         | M23.90                         | Internal derangement of knee                              |
| M23                         | M23.91                         | Internal derangement of knee                              |
| M23                         | M23.92                         | Internal derangement of knee                              |
| M25.46*                     | M25.461                        | Effusion, knee  |
| M25.46*                     | M25.462                        | Effusion, knee  |
| M25.46*                     | M25.469                        | Effusion, knee  |
| M25.50                      | M25.50                         | Pain in unspecified joint                                 |
| M25.51*                     | M25.511                        | Pain in shoulder  |
| M25.51*                     | M25.512                        | Pain in shoulder  |
| M25.51*                     | M25.519                        | Pain in shoulder  |
| M25.52*                     | M25.521                        | Pain in elbow   |
| M25.52*                     | M25.522                        | Pain in elbow   |
| M25.52*                     | M25.529                        | Pain in elbow   |
| M25.53*                     | M25.531                        | Pain in wrist   |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List              |
|--------------|--------------|--|
| ICD-10 Group | ICD-10       |  |
| Designation  | Invidividual | Group Description  |
|              | Code         |  |
| M25.53*      | M25.532      | Pain in wrist  |
| M25.53*      | M25.539      | Pain in wrist  |
| M25.70       | M25.70       | Osteophyte, unspecified joint  |
| M26          | M26.60       | Dentofacial anomalies [including malocclusion]                         |
| M26          | M26.601      | Dentofacial anomalies [including malocclusion]                         |
| M26          | M26.602      | Dentofacial anomalies [including malocclusion]                         |
| M26          | M26.603      | Dentofacial anomalies [including malocclusion]                         |
| M26          | M26.609      | Dentofacial anomalies [including malocclusion]                         |
| M26          | M26.69       | Dentofacial anomalies [including malocclusion]                         |
| M26          | M26.79       | Dentofacial anomalies [including malocclusion]                         |
| M43          | M43.27       | Other deforming dorsopathies   |
| M43          | M43.28       | Other deforming dorsopathies   |
| M43          | M43.20       | Other deforming dorsopathies   |
| M43          | M43.21       | Other deforming dorsopathies   |
| M43          | M43.22       | Other deforming dorsopathies   |
| M43          | M43.23       | Other deforming dorsopathies   |
| M43          | M43.24       | Other deforming dorsopathies   |
| M43          | M43.25       | Other deforming dorsopathies   |
| M43          | M43.26       | Other deforming dorsopathies   |
| M43          | M43.8X9      | Other deforming dorsopathies   |
| M48          | M48.00       | Other spondylopathies  |
| M48          | M48.04       | Other spondylopathies  |
| M48          | M48.05       | Other spondylopathies  |
| M48          | M48.06       | Other spondylopathies  |
| M48          | M48.061      | Other spondylopathies  |
| M48          | M48.062      | Other spondylopathies  |
| M48          | M48.07       | Other spondylopathies  |
| M51          | M51.14       | Thoracic, thoracolumbar, and lumbosacral intervertebral disc disorders |
| M51          | M51.15       | Thoracic, thoracolumbar, and lumbosacral intervertebral disc disorders |
| M51          | M51.16       | Thoracic, thoracolumbar, and lumbosacral intervertebral disc disorders |
| M51          | M51.17       | Thoracic, thoracolumbar, and lumbosacral intervertebral disc disorders |
| M25.56*      | M25.561      | Pain in knee   |
| M25.56*      | M25.562      | Pain in knee   |
| M25.56*      | M25.569      | Pain in knee   |
| M25.57*      | M25.571      | Pain in ankle and joints of foot                                       |
| M25.57*      | M25.572      | Pain in ankle and joints of foot                                       |
| M25.57*      | M25.579      | Pain in ankle and joints of foot                                       |
| M25.71*      | M25.711      | Osteophyte, shoulder   |
| M25.71*      | M25.712      | Osteophyte, shoulder   |
| M25.71*      | M25.719      | Osteophyte, shoulder   |
| M25.72*      | M25.721      | Osteophyte, elbow  |
| M25.72*      | M25.722      | Osteophyte, elbow  |
| M25.72*      | M25.729      | Osteophyte, elbow  |
| M25.73*      | M25.731      | Osteophyte, wrist  |
| M25.73*      | M25.732      | Osteophyte, wrist  |
| M25.73*      | M25.739      | Osteophyte, wrist  |
| M25.74*      | M25.741      | Osteophyte, hand   |
| M25.74*      | M25.742      | Osteophyte, hand   |



|              |                        | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List    |
|--------------|------------------------|--|
| ICD-10 Group | ICD-10<br>Invidividual | Group Description  |
| Designation  | Code                   |  |
| M25.74*      | M25.749                | Osteophyte, hand   |
| M25.75*      | M25.751                | Osteophyte, hip  |
| M25.75*      | M25.752                | Osteophyte, hip  |
| M25.75*      | M25.759                | Osteophyte, hip  |
| M25.76*      | M25.761                | Osteophyte, knee   |
| M25.76*      | M25.762                | Osteophyte, knee   |
| M25.76*      | M25.769                | Osteophyte, knee   |
| M25.77*      | M25.771                | Osteophyte, ankle and foot                                   |
| M25.77*      | M25.772                | Osteophyte, ankle and foot                                   |
| M25.77*      | M25.773                | Osteophyte, ankle and foot                                   |
| M25.77*      | M25.774                | Osteophyte, ankle and foot                                   |
| M25.77*      | M25.775                | Osteophyte, ankle and foot                                   |
| M25.77*      | M25.776                | Osteophyte, ankle and foot                                   |
| M53          | M53.2X7                | Other and unspecified dorsopathies, not elsewhere classified |
| M53          | M53.2X8                | Other and unspecified dorsopathies, not elsewhere classified |
| M53          | M53.3                  | Other and unspecified dorsopathies, not elsewhere classified |
| M53          | M53.86                 | Other and unspecified dorsopathies, not elsewhere classified |
| M53          | M53.87                 | Other and unspecified dorsopathies, not elsewhere classified |
| M53          | M53.88                 | Other and unspecified dorsopathies, not elsewhere classified |
| M53          | M53.80                 | Other and unspecified dorsopathies, not elsewhere classified |
| M53          | M53.84                 | Other and unspecified dorsopathies, not elsewhere classified |
| M53          | M53.85                 | Other and unspecified dorsopathies, not elsewhere classified |
| M53          | M53.9                  | Other and unspecified dorsopathies, not elsewhere classified |
| M54.0*       | M54.03                 | Panniculitis affecting regions of neck and back              |
| M54.0*       | M54.04                 | Panniculitis affecting regions of neck and back              |
| M54.0*       | M54.05                 | Panniculitis affecting regions of neck and back              |
| M54.0*       | M54.06                 | Panniculitis affecting regions of neck and back              |
| M54.0*       | M54.07                 | Panniculitis affecting regions of neck and back              |
| M54.0*       | M54.08                 | Panniculitis affecting regions of neck and back              |
| M54.0*       | M54.09                 | Panniculitis affecting regions of neck and back              |
| M54.10       | M54.10                 | Radiculopathy, site unspecified                              |
| M54.14       | M54.14                 | Radiculopathy, thoracic region                               |
| M54.15       | M54.15                 | Radiculopathy, thoracolumbar region                          |
| M54.16       | M54.16                 | Radiculopathy, lumbar region                                 |
| M54.17       | M54.17                 | Radiculopathy, lumbosacral region                            |
| M54.18       | M54.18                 | Radiculopathy, sacral and sacrococcygeal region              |
| M54.2        | M54.2                  | Cervicalgia  |
| M54.3*       | M54.30                 | Sciatica   |
| M54.3*       | M54.31                 | Sciatica   |
| M54.3*       | M54.32                 | Sciatica   |
| M54.4*       | M54.40                 | Lumbago with sciatica  |
| M54.4*       | M54.41                 | Lumbago with sciatica  |
| M54.4*       | M54.42                 | Lumbago with sciatica  |
| M54.5        | M54.5                  | Low back pain  |
| M54.6        | M54.6                  | Pain in thoracic spine                                       |
| M54.89       | M54.89                 | Other dorsalgia  |
| M54.9        | M54.9                  | Dorsalgia, unspecified                                       |
| M60          | M60.80                 | Myositis   |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|--------------|--------------|---|
| ICD-10 Group | ICD-10       |   |
| Designation  | Invidividual | Group Description   |
|              | Code         |   |
| M60          | M60.811      | Myositis  |
| M60          | M60.812      | Myositis  |
| M60          | M60.819      | Myositis  |
| M60          | M60.821      | Myositis  |
| M60          | M60.822      | Myositis  |
| M60          | M60.829      | Myositis  |
| M60          | M60.831      | Myositis  |
| M60          | M60.832      | Myositis  |
| M60          | M60.839      | Myositis  |
| M60          | M60.841      | Myositis  |
| M60          | M60.842      | Myositis  |
| M60          | M60.849      | Myositis  |
| M60          | M60.851      | Myositis  |
| M60          | M60.852      | Myositis  |
| M60          | M60.859      | Myositis  |
| M60          | M60.861      | Myositis  |
| M60          | M60.862      | Myositis  |
| M60          | M60.869      | Myositis  |
| M60          | M60.871      | Myositis  |
| M60          | M60.872      | Myositis  |
| M60          | M60.879      | Myositis  |
| M60          | M60.88       | Myositis  |
| M60          | M60.89       | Myositis  |
| M60          | M60.9        | Myositis  |
| M62.4*       | M62.40       | Contracture of muscle                                     |
| M62.4*       | M62.411      | Contracture of muscle                                     |
| M62.4*       | M62.412      | Contracture of muscle                                     |
| M62.4*       | M62.419      | Contracture of muscle                                     |
| M62.4*       | M62.421      | Contracture of muscle                                     |
| M62.4*       | M62.422      | Contracture of muscle                                     |
| M62.4*       | M62.429      | Contracture of muscle                                     |
| M62.4*       | M62.431      | Contracture of muscle                                     |
| M62.4*       | M62.432      | Contracture of muscle                                     |
| M62.4*       | M62.439      | Contracture of muscle                                     |
| M62.4*       | M62.441      | Contracture of muscle                                     |
| M62.4*       | M62.442      | Contracture of muscle                                     |
| M62.4*       | M62.449      | Contracture of muscle                                     |
| M62.4*       | M62.451      | Contracture of muscle                                     |
| M62.4*       | M62.452      | Contracture of muscle                                     |
| M62.4*       | M62.459      | Contracture of muscle                                     |
| M62.4*       | M62.461      | Contracture of muscle                                     |
| M62.4*       | M62.462      | Contracture of muscle                                     |
| M62.4*       | M62.469      | Contracture of muscle                                     |
| M62.4*       | M62.471      | Contracture of muscle                                     |
| M62.4*       | M62.472      | Contracture of muscle                                     |
| M62.4*       | M62.479      | Contracture of muscle                                     |
| M62.4*       | M62.48       | Contracture of muscle                                     |
| M62.4*       | M62.49       | Contracture of muscle                                     |
| M62.4*       |              |   |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|--------------|--------------|---|
| ICD-10 Group | ICD-10       |   |
| Designation  | Invidividual | Group Description   |
|              | Code         |   |
| M62.830      | M62.830      | Muscle spasm of back                                      |
| M62.831      | M62.831      | Muscle spasm of calf                                      |
| M62.838      | M62.838      | Other muscle spasm  |
| M65          | M65.831      | Synovitis and tenosynovitis                               |
| M65          | M65.832      | Synovitis and tenosynovitis                               |
| M65          | M65.839      | Synovitis and tenosynovitis                               |
| M65          | M65.841      | Synovitis and tenosynovitis                               |
| M65          | M65.842      | Synovitis and tenosynovitis                               |
| M65          | M65.849      | Synovitis and tenosynovitis                               |
| M65          | M65.10       | Synovitis and tenosynovitis                               |
| M65          | M65.111      | Synovitis and tenosynovitis                               |
| M65          | M65.112      | Synovitis and tenosynovitis                               |
| M65          | M65.119      | Synovitis and tenosynovitis                               |
| M65          | M65.121      | Synovitis and tenosynovitis                               |
| M65          | M65.122      | Synovitis and tenosynovitis                               |
| M65          | M65.129      | Synovitis and tenosynovitis                               |
| M65          | M65.131      | Synovitis and tenosynovitis                               |
| M65          | M65.132      | Synovitis and tenosynovitis                               |
| M65          | M65.139      | Synovitis and tenosynovitis                               |
| M65          | M65.141      | Synovitis and tenosynovitis                               |
| M65          | M65.142      | Synovitis and tenosynovitis                               |
| M65          | M65.149      | Synovitis and tenosynovitis                               |
| M65          | M65.151      | Synovitis and tenosynovitis                               |
| M65          | M65.152      | Synovitis and tenosynovitis                               |
| M65          | M65.159      | Synovitis and tenosynovitis                               |
| M65          | M65.161      | Synovitis and tenosynovitis                               |
| M65          | M65.162      | Synovitis and tenosynovitis                               |
| M65          | M65.169      | Synovitis and tenosynovitis                               |
| M65          | M65.171      | Synovitis and tenosynovitis                               |
| M65          | M65.172      | Synovitis and tenosynovitis                               |
| M65          | M65.179      | Synovitis and tenosynovitis                               |
| M65          | M65.18       | Synovitis and tenosynovitis                               |
| M65          | M65.19       | Synovitis and tenosynovitis                               |
| M65          | M65.80       | Synovitis and tenosynovitis                               |
| M65          | M65.811      | Synovitis and tenosynovitis                               |
| M65          | M65.812      | Synovitis and tenosynovitis                               |
| M65          | M65.819      | Synovitis and tenosynovitis                               |
| M65          | M65.821      | Synovitis and tenosynovitis                               |
| M65          | M65.822      | Synovitis and tenosynovitis                               |
| M65          | M65.829      | Synovitis and tenosynovitis                               |
| M65          | M65.851      | Synovitis and tenosynovitis                               |
| M65          | M65.852      | Synovitis and tenosynovitis                               |
| M65          | M65.859      | Synovitis and tenosynovitis                               |
| M65          | M65.861      | Synovitis and tenosynovitis                               |
| M65          | M65.862      | Synovitis and tenosynovitis                               |
| M65          | M65.869      | Synovitis and tenosynovitis                               |
| M65          | M65.88       | Synovitis and tenosynovitis                               |
| M65          | M65.89       | Synovitis and tenosynovitis                               |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|--------------|--------------|---|
| ICD-10 Group | ICD-10       |   |
| Designation  | Invidividual | Group Description   |
| Designation  | Code         |   |
| M66          | M66.211      | Spontaneous rupture of synovium and tendon                |
| M66          | M66.212      | Spontaneous rupture of synovium and tendon                |
| M66          | M66.219      | Spontaneous rupture of synovium and tendon                |
| M66          | M66.811      | Spontaneous rupture of synovium and tendon                |
| M66          | M66.812      | Spontaneous rupture of synovium and tendon                |
| M66          | M66.819      | Spontaneous rupture of synovium and tendon                |
| M67          | M67.30       | Other disorders of synovium and tendon                    |
| M67          | M67.311      | Other disorders of synovium and tendon                    |
| M67          | M67.312      | Other disorders of synovium and tendon                    |
| M67          | M67.319      | Other disorders of synovium and tendon                    |
| M67          | M67.321      | Other disorders of synovium and tendon                    |
| M67          | M67.322      | Other disorders of synovium and tendon                    |
| M67          | M67.329      | Other disorders of synovium and tendon                    |
| M67          | M67.331      | Other disorders of synovium and tendon                    |
| M67          | M67.332      | Other disorders of synovium and tendon                    |
| M67          | M67.339      | Other disorders of synovium and tendon                    |
| M67          | M67.341      | Other disorders of synovium and tendon                    |
| M67          | M67.342      | Other disorders of synovium and tendon                    |
| M67          | M67.349      | Other disorders of synovium and tendon                    |
| M67          | M67.351      | Other disorders of synovium and tendon                    |
| M67          | M67.352      | Other disorders of synovium and tendon                    |
| M67          | M67.359      | Other disorders of synovium and tendon                    |
| M67          | M67.361      | Other disorders of synovium and tendon                    |
| M67          | M67.362      | Other disorders of synovium and tendon                    |
| M67          | M67.369      | Other disorders of synovium and tendon                    |
| M67          | M67.371      | Other disorders of synovium and tendon                    |
| M67          | M67.372      | Other disorders of synovium and tendon                    |
| M67          | M67.379      | Other disorders of synovium and tendon                    |
| M67          | M67.38       | Other disorders of synovium and tendon                    |
| M67          | M67.39       | Other disorders of synovium and tendon                    |
| M70.1*       | M70.10       | Bursitis of hand  |
| M70.1*       | M70.11       | Bursitis of hand  |
| M70.1*       | M70.12       | Bursitis of hand  |
| M70.2*       | M70.20       | Olecranon bursitis  |
| M70.2*       | M70.21       | Olecranon bursitis  |
| M70.2*       | M70.22       | Olecranon bursitis  |
| M70.4*       | M70.40       | Prepatellar bursitis                                      |
| M70.4*       | M70.41       | Prepatellar bursitis                                      |
| M70.4*       | M70.42       | Prepatellar bursitis                                      |
| M70.5*       | M70.50       | Other bursitis of knee                                    |
| M70.5*       | M70.51       | Other bursitis of knee                                    |
| M70.5*       | M70.52       | Other bursitis of knee                                    |
| M70.6*       | M70.60       | Trochanteric bursitis                                     |
| M70.6*       | M70.61       | Trochanteric bursitis                                     |
| M70.6*       | M70.62       | Trochanteric bursitis                                     |
| M70.7*       | M70.70       | Other bursitis of hip                                     |
| M70.7*       | M70.71       | Other bursitis of hip                                     |
| M70.7*       | M70.72       | Other bursitis of hip                                     |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List    |
|--------------|--------------|--|
| ICD-10 Group | ICD-10       |  |
| Designation  | Invidividual | Group Description  |
|              | Code         |  |
| M72.2        | M72.2        | Plantar fascial fibromatosis                                 |
| M75.0*       | M75.00       | Adhesive capsulitis of shoulder                              |
| M75.0*       | M75.01       | Adhesive capsulitis of shoulder                              |
| M75.0*       | M75.02       | Adhesive capsulitis of shoulder                              |
| M75.1*       | M75.100      | Rotator cuff tear or rupture, not specified as traumatic     |
| M75.1*       | M75.101      | Rotator cuff tear or rupture, not specified as traumatic     |
|              | M75.102      | Rotator cuff tear or rupture, not specified as traumatic     |
| M75.2*       | M75.20       | Bicipital tendinitis   |
| M75.2*       | M75.21       | Bicipital tendinitis   |
| M75.2*       | M75.22       | Bicipital tendinitis   |
|              | M75.30       | Calcific tendinitis of shoulder                              |
| M75.3*       | M75.31       | Calcific tendinitis of shoulder                              |
| M75.3*       | M75.32       | Calcific tendinitis of shoulder                              |
| M75.4*       | M75.40       | Impingement syndrome of shoulder                             |
| M75.4*       | M75.41       | Impingement syndrome of shoulder                             |
| M75.4*       | M75.42       | Impingement syndrome of shoulder                             |
|              | M75.50       | Bursitis of shoulder   |
| M75.5*       | M75.51       | Bursitis of shoulder   |
| M75.5*       | M75.52       | Bursitis of shoulder   |
| M75.8*       | M75.80       | Other shoulder lesions                                       |
|              | M75.81       | Other shoulder lesions                                       |
| M75.8*       | M75.82       | Other shoulder lesions                                       |
| M75.9*       | M75.90       | Shoulder lesion, unspecified                                 |
| M75.9*       | M75.91       | Shoulder lesion, unspecified                                 |
| M75.9*       | M75.92       | Shoulder lesion, unspecified                                 |
| M76.0*       | M76.00       | Gluteal tendinitis   |
|              | M76.01       | Gluteal tendinitis   |
| M76.0*       | M76.02       | Gluteal tendinitis   |
| M76.1*       | M76.10       | Psoas tendinitis   |
| M76.1*       | M76.11       | Psoas tendinitis   |
| M76.1*       | M76.12       | Psoas tendinitis   |
| M76.2*       | M76.20       | Iliac crest spur   |
| M76.2*       | M76.21       | lliac crest spur   |
| M76.2*       | M76.22       | Iliac crest spur   |
| M76.3*       | M76.30       | lliotibial band syndrome                                     |
| M76.3*       | M76.31       | Iliotibial band syndrome                                     |
| M76.3*       | M76.32       | lliotibial band syndrome                                     |
| M76.5*       | M76.50       | Patellar tendinitis  |
| M76.5*       | M76.51       | Patellar tendinitis  |
| M76.5*       | M76.52       | Patellar tendinitis  |
|              | M76.60       | Achilles tendinitis  |
| M76.6*       | M76.61       | Achilles tendinitis  |
|              | M76.62       | Achilles tendinitis  |
| M76.7*       | M76.70       | Peroneal tendinitis  |
| M76.7*       | M76.71       | Peroneal tendinitis  |
| M76.7*       | M76.72       | Peroneal tendinitis  |
|              | M76.899      | Other specified enthesopathies of lower limb, excluding foot |
|              | M76.891      | Other specified enthesopathies of lower limb, excluding foot |
|              |              |  |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List    |
|--------------|--------------|--|
| ICD-10 Group | ICD-10       |  |
| Designation  | Invidividual | Group Description  |
|              | Code         |  |
| M76.89*      | M76.892      | Other specified enthesopathies of lower limb, excluding foot |
| M76.9        | M76.9        | Unspecified enthesopathy, lower limb, excluding foot         |
| M77          | M77.00       | Other enthesopathies   |
| M77          | M77.01       | Other enthesopathies   |
| M77          | M77.02       | Other enthesopathies   |
| M77          | M77.10       | Other enthesopathies   |
| M77          | M77.11       | Other enthesopathies   |
| M77          | M77.12       | Other enthesopathies   |
| M77          | M77.20       | Other enthesopathies   |
| M77          | M77.21       | Other enthesopathies   |
| M77          | M77.22       | Other enthesopathies   |
| M77          | M77.40       | Other enthesopathies   |
| M77          | M77.41       | Other enthesopathies   |
| M77          | M77.42       | Other enthesopathies   |
| M77          | M77.30       | Other enthesopathies   |
| M77          | M77.31       | Other enthesopathies   |
| M77          | M77.32       | Other enthesopathies   |
| M77          | M77.50       | Other enthesopathies   |
| M77          | M77.51       | Other enthesopathies   |
| M77          | M77.52       | Other enthesopathies   |
| M77          | M77.8        | Other enthesopathies   |
| M77          | M77.9        | Other enthesopathies   |
| M79.0        | M79.0        | Rheumatism, unspecified                                      |
| M79.1*       | M79.1        | Myalgia  |
| M79.1*       | M79.10       | Myalgia  |
| M79.1*       | M79.11       | Myalgia  |
| M79.1*       | M79.12       | Myalgia  |
| M79.1*       | M79.18       | Myalgia  |
| M79.2        | M79.2        | Neuralgia and neuritis, unspecified                          |
| M79.6*       | M79.601      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.602      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.603      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.604      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.605      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.606      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.609      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.621      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.622      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.629      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.631      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.632      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.639      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.641      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.642      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.643      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.644      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.645      | Pain in limb, hand, foot, fingers and toes                   |
| M79.6*       | M79.646      | Pain in limb, hand, foot, fingers and toes                   |
|              |              |  |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List        |
|--------------|--------------|--|
| ICD-10 Group | ICD-10       |  |
| Designation  | Invidividual | Group Description  |
|              | Code         |  |
| M79.6*       | M79.651      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.652      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.659      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.661      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.662      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.669      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.671      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.672      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.673      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.674      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.675      | Pain in limb, hand, foot, fingers and toes                       |
| M79.6*       | M79.676      | Pain in limb, hand, foot, fingers and toes                       |
| M79.7        | M79.7        | Fibromyalgia   |
| M79.89       | M79.89       | Other specified soft tissue disorders                            |
| M94.0        | M94.0        | Chondrocostal junction syndrome [Tietze]                         |
| M99          | M99.22       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.32       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.42       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.52       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.62       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.72       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.23       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.33       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.43       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.53       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.63       | Biomechanical lesions, not elsewhere classified                  |
| M99          | M99.73       | Biomechanical lesions, not elsewhere classified                  |
| N10.         | N10          | Acute tubulo-interstitial nephritis                              |
| N11.9        | N11.9        | Chronic tubulo-interstitial nephritis, unspecified               |
| N12.         | N12          | Tubulo-interstitial nephritis, not specified as acute or chronic |
| N13.6        | N13.6        | Pyonephrosis   |
| N20          | N20.0        | Calculus of kidney and ureter                                    |
| N20          | N20.2        | Calculus of kidney and ureter                                    |
| N20          | N20.1        | Calculus of kidney and ureter                                    |
| N23.         | N23          | Unspecified renal colic  |
| N30.0*       | N30.00       | Acute cystitis   |
| N30.0*       | N30.01       | Acute cystitis   |
| N30.1*       | N30.10       | Interstitial cystitis (chronic)                                  |
| N30.1*       | N30.11       | Interstitial cystitis (chronic)                                  |
| N30.4*       | N30.40       | Irradiation cystitis   |
| N30.4*       | N30.41       | Irradiation cystitis   |
| N30.8*       | N30.80       | Other cystitis   |
| N30.8*       | N30.81       | Other cystitis   |
| N30.9*       | N30.90       | Cystitis, unspecified  |
| N30.9*       | N30.91       | Cystitis, unspecified  |
| N34          | N34.1        | Urethritis and urethral syndrome                                 |
| N34          | N34.2        | Urethritis and urethral syndrome                                 |
| N36.8        | N36.8        | Other specified disorders of urethra                             |
|              |              |  |



| ICD-10 Group<br>Designation         ICD-1<br>Invidivio<br>Code           N36.9         N36.9           N39.0         N39.0           N39.3         N39.3           N39.41         N39.41           N39.42         N39.42           N39.44         N39.44           N39.45         N39.45           N39.46         N39.46           N39.490         N39.490           N39.8         N39.8           N39.9         N39.9           N45         N45.1           N45         N45.2           N45         N45.3 | ual Group Description  |
|--|--|
| Designation         Inviduo           N36.9         N36.9           N39.0         N39.0           N39.3         N39.3           N39.41         N39.41           N39.42         N39.42           N39.44         N39.44           N39.45         N39.45           N39.46         N39.46           N39.490         N39.490           N39.8         N39.8           N39.9         N39.9           N45         N45.1           N45         N45.3  | <ul> <li>Urethral disorder, unspecified</li> <li>Urinary tract infection, site not specified</li> <li>Stress incontinence (female) (male)</li> <li>Urge incontinence</li> <li>Incontinence without sensory awareness</li> <li>Nocturnal enuresis</li> <li>Continuous leakage</li> <li>Mixed incontinence</li> <li>Overflow incontinence</li> <li>Other specified disorders of urinary system</li> <li>Disorder of urinary system, unspecified</li> <li>Orchitis and epididymitis</li> <li>Orchitis and epididymitis</li> <li>Orchitis and epididymitis</li> <li>Balanoposthitis</li> </ul>   |
| Code           N36.9         N36.9           N39.0         N39.0           N39.3         N39.3           N39.41         N39.41           N39.42         N39.42           N39.44         N39.44           N39.45         N39.45           N39.46         N39.46           N39.48         N39.8           N39.9         N39.9           N45         N45.1           N45         N45.2           N45         N45.3  | Urethral disorder, unspecified         Urinary tract infection, site not specified         Stress incontinence (female) (male)         Urge incontinence         Incontinence without sensory awareness         Nocturnal enuresis         Continuous leakage         Mixed incontinence         Overflow incontinence         Other specified disorders of urinary system         Disorder of urinary system, unspecified         Orchitis and epididymitis         Orchitis and epididymitis         Balanoposthitis   |
| N39.0N39.0N39.3N39.3N39.41N39.41N39.42N39.42N39.44N39.44N39.45N39.45N39.46N39.46N39.490N39.490N39.8N39.8N39.9N39.9N45N45.1N45N45.3   | Image: Constraint of the constra |
| N39.3N39.3N39.41N39.41N39.42N39.42N39.44N39.44N39.45N39.45N39.46N39.46N39.490N39.490N39.8N39.8N39.9N39.9N45N45.1N45N45.3   | Stress incontinence (female) (male)         Urge incontinence         Incontinence without sensory awareness         Nocturnal enuresis         Continuous leakage         Mixed incontinence         Overflow incontinence         Overflow incontinence         Other specified disorders of urinary system         Disorder of urinary system, unspecified         Orchitis and epididymitis         Orchitis and epididymitis         Orchitis and epididymitis         Balanoposthitis  |
| N39.41N39.41N39.42N39.42N39.44N39.44N39.45N39.45N39.46N39.46N39.490N39.490N39.8N39.8N39.9N39.9N45N45.1N45N45.2N45N45.3   | Urge incontinenceIncontinence without sensory awarenessNocturnal enuresisContinuous leakageMixed incontinenceOverflow incontinenceOther specified disorders of urinary systemDisorder of urinary system, unspecifiedOrchitis and epididymitisOrchitis and epididymitisOrchitis and epididymitisBalanoposthitis   |
| N39.42N39.42N39.44N39.44N39.45N39.45N39.46N39.46N39.490N39.490N39.8N39.8N39.9N39.9N45N45.1N45N45.2N45N45.3   | Incontinence without sensory awareness         Nocturnal enuresis         Continuous leakage         Mixed incontinence         Overflow incontinence         Other specified disorders of urinary system         Disorder of urinary system, unspecified         Orchitis and epididymitis         Orchitis and epididymitis         Orchitis and epididymitis         Balanoposthitis  |
| N39.44N39.44N39.45N39.45N39.46N39.46N39.490N39.490N39.8N39.8N39.9N39.9N45N45.1N45N45.2N45N45.3   | <ul> <li>Nocturnal enuresis</li> <li>Continuous leakage</li> <li>Mixed incontinence</li> <li>Overflow incontinence</li> <li>Other specified disorders of urinary system</li> <li>Disorder of urinary system, unspecified</li> <li>Orchitis and epididymitis</li> <li>Orchitis and epididymitis</li> <li>Orchitis and epididymitis</li> <li>Balanoposthitis</li> </ul>  |
| N39.45         N39.45           N39.46         N39.46           N39.490         N39.490           N39.8         N39.8           N39.9         N39.9           N45         N45.1           N45         N45.2           N45         N45.3  | Continuous leakageMixed incontinenceOverflow incontinenceOther specified disorders of urinary systemDisorder of urinary system, unspecifiedOrchitis and epididymitisOrchitis and epididymitisOrchitis and epididymitisBalanoposthitis  |
| N39.46         N39.46           N39.490         N39.490           N39.8         N39.8           N39.9         N39.9           N45         N45.1           N45         N45.2           N45         N45.3  | Mixed incontinenceOverflow incontinenceOther specified disorders of urinary systemDisorder of urinary system, unspecifiedOrchitis and epididymitisOrchitis and epididymitisOrchitis and epididymitisBalanoposthitis  |
| N39.490         N39.490           N39.8         N39.8           N39.9         N39.9           N45         N45.1           N45         N45.2           N45         N45.3  | Overflow incontinence         Other specified disorders of urinary system         Disorder of urinary system, unspecified         Orchitis and epididymitis         Orchitis and epididymitis         Orchitis and epididymitis         Balanoposthitis  |
| N39.8         N39.8           N39.9         N39.9           N45         N45.1           N45         N45.2           N45         N45.3  | Other specified disorders of urinary system         Disorder of urinary system, unspecified         Orchitis and epididymitis         Orchitis and epididymitis         Orchitis and epididymitis         Balanoposthitis  |
| N39.9N39.9N45N45.1N45N45.2N45N45.3   | Disorder of urinary system, unspecified         Orchitis and epididymitis         Orchitis and epididymitis         Orchitis and epididymitis         Balanoposthitis  |
| N45         N45.1           N45         N45.2           N45         N45.3  | Orchitis and epididymitis         Orchitis and epididymitis         Orchitis and epididymitis         Balanoposthitis  |
| N45 N45.2<br>N45 N45.3   | Orchitis and epididymitis         Orchitis and epididymitis         Balanoposthitis  |
| N45 N45.3  | Orchitis and epididymitis<br>Balanoposthitis   |
|  | Balanoposthitis  |
|  |  |
| N47.6 N47.6  | Balanitis  |
| N48.1 N48.1  |  |
| N50.9 N50.9  | Disorder of male genital organs, unspecified   |
| N63. N63   | Unspecified lump in breast   |
| N63. N63.0   | Unspecified lump in breast   |
| N63. N63.10  | Unspecified lump in breast   |
| N63. N63.11  | Unspecified lump in breast   |
| N63. N63.12  | Unspecified lump in breast   |
| N63. N63.13  | Unspecified lump in breast   |
| N63. N63.14  | Unspecified lump in breast   |
| N63. N63.15  | Unspecified lump in breast   |
| N63. N63.20  | Unspecified lump in breast   |
| N63. N63.21  | Unspecified lump in breast   |
| N63. N63.22  | Unspecified lump in breast   |
| N63. N63.23  | Unspecified lump in breast   |
| N63. N63.24  | Unspecified lump in breast   |
| N63. N63.25  | Unspecified lump in breast   |
| N63. N63.31  | Unspecified lump in breast   |
| N63. N63.32  | Unspecified lump in breast   |
| N63. N63.41  | Unspecified lump in breast   |
| N63. N63.42  | Unspecified lump in breast   |
| N64.4 N64.4  | Mastodynia   |
| N72. N72   | Inflammatory disease of cervix uteri   |
| N73 N73.5  | Other female pelvic inflammatory diseases  |
| N73 N73.9  | Other female pelvic inflammatory diseases  |
| N76.0 N76.0  | Acute vaginitis  |
| N76.1 N76.1  | Subacute and chronic vaginitis   |
| N76.2 N76.2  | Acute vulvitis   |
| N76.3 N76.3  | Subacute and chronic vulvitis  |
| N76.4 N76.4  | Abscess of vulva   |
| N83 N83.20   | Noninflammatory disorders of ovary, fallopian tube and broad ligament  |
| N83 N83.201  | Noninflammatory disorders of ovary, fallopian tube and broad ligament  |
| N83 N83.202  | Noninflammatory disorders of ovary, fallopian tube and broad ligament  |
| N83 N83.209  | Noninflammatory disorders of ovary, fallopian tube and broad ligament  |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List   |
|--------------|--------------|---|
| ICD-10 Group | ICD-10       |   |
| Designation  | Invidividual | Group Description   |
|              | Code         |   |
|              | N83.29       | Noninflammatory disorders of ovary, fallopian tube and broad ligament   |
| N83          | N83.291      | Noninflammatory disorders of ovary, fallopian tube and broad ligament   |
|              | N83.292      | Noninflammatory disorders of ovary, fallopian tube and broad ligament   |
|              | N83.299      | Noninflammatory disorders of ovary, fallopian tube and broad ligament   |
|              | N89.8        | Erosion and ectropion of cervix uteri   |
|              | N89.7        | Erosion and ectropion of cervix uteri   |
|              | N92.0        | Excessive, frequent and irregular menstruation  |
|              | N92.5        | Excessive, frequent and irregular menstruation  |
|              | N92.6        | Excessive, frequent and irregular menstruation  |
|              | N93.8        | Other abnormal uterine and vaginal bleeding   |
|              | N93.9        | Other abnormal uterine and vaginal bleeding   |
|              | N94.4        | Primary dysmenorrhea  |
|              | N94.5        | Secondary dysmenorrhea  |
|              | N94.6        | Dysmenorrhea, unspecified   |
|              | N94.89       | Other specified conditions associated with female genital organs and menstrual cycle  |
| 021.0        | O21.0        | Mild hyperemesis gravidarum   |
|              | O25.11       | Malnutrition in pregnancy, childbirth and the puerperium  |
| O25          | O25.12       | Malnutrition in pregnancy, childbirth and the puerperium  |
| O25          | O25.13       | Malnutrition in pregnancy, childbirth and the puerperium  |
| 099          | O99.281      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| 099          | O99.282      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| 099          | O99.283      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
|              | O99.511      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| O99          | O99.512      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| O99          | O99.513      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| 099          | O99.611      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
|              | O99.612      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| 099          | O99.613      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| 099          | O99.711      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| 099          | O99.712      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| O99          | O99.713      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| 099          | O99.820      | Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium                                    |
| 09A          | O9A.111      | Maternal malignant neoplasms, traumatic injuries and abuse classifiable elsewhere but complicatingpregnancy, childbirth and the puerperium  |
| 09A          | O9A.112      | Maternal malignant neoplasms, traumatic injuries and abuse classifiable elsewhere but complicatingpregnancy, childbirth and the puerperium  |
| 09A          | O9A.113      | Maternal malignant neoplasms, traumatic injuries and abuse classifiable elsewhere but complicatingpregnancy, childbirth and the puerperium  |
| 09A          | O9A.211      | Maternal malignant neoplasms, traumatic injuries and abuse classifiable elsewhere but complicatingpregnancy, childbirth and the puerperium  |
|              | O9A.212      | Maternal malignant neoplasms, traumatic injuries and abuse classifiable elsewhere but complicating pregnancy, childbirth and the puerperium |
| 09A          | O9A.213      | Maternal malignant neoplasms, traumatic injuries and abuse classifiable elsewhere but complicatingpregnancy, childbirth and the puerperium  |
|              | R00.1        | Bradycardia, unspecified  |
| R00.2        | R00.2        | Palpitations  |
|              | R04.0        | Epistaxis   |
| R05.         | R05          | Cough   |
|              | R06.01       | Orthopnea   |
| R06.2        | R06.2        | Wheezing  |
|              | R06.4        | Hyperventilation  |
| R06.6        | R06.6        | Hiccough  |
|              | R06.89       | Other abnormalities of breathing  |
| R06.9        | R06.9        | Unspecified abnormalities of breathing  |



|                                    | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |  |  |  |
|------------------------------------|---|--|--|--|
| ICD-10 Group                       | ICD-10  |  |  |  |
| Designation                        | Invidividual  | Group Description  |  |  |
|                                    | Code  |  |  |  |
| R07.0                              | R07.0   | Pain in throat   |  |  |
| R09.3                              | R09.3   | Abnormal sputum  |  |  |
| R09.81                             | R09.81  | Nasal congestion   |  |  |
| R10.0                              | R10.0   | Acute abdomen  |  |  |
| R10.1*                             | R10.11  | Pain localized to upper abdomen  |  |  |
| R10.1*                             | R10.12  | Pain localized to upper abdomen  |  |  |
| R10.1*                             | R10.13  | Pain localized to upper abdomen  |  |  |
| R10.1*                             | R10.10  | Pain localized to upper abdomen  |  |  |
| R10.2                              | R10.2   | Pelvic and perineal pain   |  |  |
| R10.3*                             | R10.33  | Pain localized to other parts of lower abdomen   |  |  |
| R10.3*                             | R10.31  | Pain localized to other parts of lower abdomen   |  |  |
| R10.3*                             | R10.32  | Pain localized to other parts of lower abdomen   |  |  |
| R10.3*                             | R10.30  | Pain localized to other parts of lower abdomen   |  |  |
| R10.81*                            | R10.819   | Abdominal tenderness   |  |  |
| R10.81*                            | R10.811   | Abdominal tenderness   |  |  |
| R10.81*                            | R10.812   | Abdominal tenderness   |  |  |
| R10.81*                            | R10.813   | Abdominal tenderness   |  |  |
| R10.81*                            | R10.814   | Abdominal tenderness   |  |  |
| R10.81*                            | R10.815   | Abdominal tenderness   |  |  |
| R10.81*                            | R10.816   | Abdominal tenderness   |  |  |
| R10.81*                            | R10.817   | Abdominal tenderness   |  |  |
| R10.82*                            | R10.829   | Rebound abdominal tenderness   |  |  |
| R10.82*                            | R10.821   | Rebound abdominal tenderness   |  |  |
| R10.82*                            | R10.822   | Rebound abdominal tenderness   |  |  |
| R10.82*                            | R10.823   | Rebound abdominal tenderness   |  |  |
| R10.82*                            | R10.824   | Rebound abdominal tenderness   |  |  |
| R10.82*                            | R10.825   | Rebound abdominal tenderness   |  |  |
| R10.82*                            | R10.826   | Rebound abdominal tenderness   |  |  |
| R10.82*                            | R10.827   | Rebound abdominal tenderness   |  |  |
| R10.84                             | R10.84  | Generalized abdominal pain   |  |  |
| R10.9                              | R10.9   | Unspecified abdominal pain   |  |  |
| R11                                | R11.2   | Nausea and vomiting  |  |  |
| R11                                | R11.0   | Nausea and vomiting  |  |  |
| R11                                | R11.10  | Nausea and vomiting  |  |  |
| R11                                | R11.11  | Nausea and vomiting  |  |  |
| R11                                | R11.12  | Nausea and vomiting  |  |  |
| R14                                | R14.0   | Flatulence and related conditions  |  |  |
| R14                                | R14.1   | Flatulence and related conditions  |  |  |
| R14                                | R14.2   | Flatulence and related conditions  |  |  |
| R14                                | R14.3   | Flatulence and related conditions  |  |  |
| R16                                | R16.0   | Hepatomegaly and splenomegaly, not elsewhere classified  |  |  |
| R16                                | R16.2   | Hepatomegaly and splenomegaly, not elsewhere classified  |  |  |
| R16                                | R16.1   | Hepatomegaly and splenomegaly, not elsewhere classified  |  |  |
| R17.                               | R17   | Unspecified jaundice   |  |  |
| R19.0*                             | R19.00  | Intra-abdominal and pelvic swelling, mass and lump   |  |  |
| R19.0*                             | R19.01  | Intra-abdominal and pelvic swelling, mass and lump   |  |  |
| R19.0*                             | R19.02  | Intra-abdominal and pelvic swelling, mass and lump   |  |  |
| R19.0*                             | R19.03  | Intra-abdominal and pelvic swelling, mass and lump   |  |  |
| R17.<br>R19.0*<br>R19.0*<br>R19.0* | R17<br>R19.00<br>R19.01<br>R19.02                         | Unspecified jaundice<br>Intra-abdominal and pelvic swelling, mass and lump<br>Intra-abdominal and pelvic swelling, mass and lump<br>Intra-abdominal and pelvic swelling, mass and lump |  |  |



|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |   |  |
|--------------|---|---|--|
| ICD-10 Group | ICD-10  |   |  |
| Designation  | Invidividual  | Group Description   |  |
| R19.0*       | Code<br>R19.04  | Intra-abdominal and pelvic swelling, mass and lump                            |  |
| R19.0*       | R19.05  | Intra-abdominal and pelvic swelling, mass and lump                            |  |
| R19.0*       | R19.06  | Intra-abdominal and pelvic swelling, mass and lump                            |  |
| R19.0*       | R19.07  | Intra-abdominal and pelvic swelling, mass and lump                            |  |
| R19.0*       | R19.09  | Intra-abdominal and pelvic swelling, mass and lump                            |  |
| R19.2        | R19.2   | Visible peristalsis   |  |
| R19.4        | R19.4   | Change in bowel habit   |  |
| R19.5        | R19.5   | Other fecal abnormalities   |  |
| R19.7        | R19.7   | Diarrhea, unspecified   |  |
| R19.8        | R19.8   | Other specified symptoms and signs involving the digestive system and abdomen |  |
| R21.         | R21   | Rash and other nonspecific skin eruption                                      |  |
| R22          | R22.0   | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.1   | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.2   | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.30  | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.31  | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.32  | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.33  | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.40  | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.41  | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.42  | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.43  | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R22          | R22.9   | Localized swelling, mass and lump of skin and subcutaneous tissue             |  |
| R23.2        | R23.2   | Flushing  |  |
| R23.3        | R23.3   | Spontaneous ecchymoses  |  |
| R23.4        | R23.4   | Changes in skin texture   |  |
| R23.8        | R23.8   | Other skin changes  |  |
| R23.9        | R23.9   | Unspecified skin changes  |  |
| R25.2        | R25.2   | Cramp and spasm   |  |
| R30          | R30.0   | Pain associated with micturition  |  |
| R30          | R30.9   | Pain associated with micturition  |  |
| R31.9        | R31.9   | Hematuria, unspecified  |  |
| R33          | R33.9   | Retention of urine  |  |
| R33          | R33.0   | Retention of urine  |  |
| R33          | R33.8   | Retention of urine  |  |
| R35          | R35.0   | Polyuria  |  |
| R35          | R35.8   | Polyuria  |  |
| R35          | R35.1   | Polyuria  |  |
| R36          | R36.0   | Urethral discharge  |  |
| R36          | R36.9   | Urethral discharge  |  |
| R39.11       | R39.11  | Hesitancy of micturition  |  |
| R39.12       | R39.12  | Poor urinary stream   |  |
| R39.13       | R39.13  | Splitting of urinary stream   |  |
| R39.14       | R39.14  | Feeling of incomplete bladder emptying  |  |
| R39.15       | R39.15  | Urgency of urination  |  |
| R39.16       | R39.16  | Straining to void   |  |
| R39.19*      | R39.19  | Other difficulties with micturition   |  |
| R39.19*      | R39.191   | Other difficulties with micturition   |  |
| J            | i.  |   |  |



|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |   |  |  |
|--------------|---|---|--|--|
| ICD-10 Group | ICD-10  |   |  |  |
| Designation  | Invidividual  | Group Description   |  |  |
|              | Code  |   |  |  |
| R39.19*      | R39.192   | Other difficulties with micturition   |  |  |
| R39.19*      | R39.198   | Other difficulties with micturition   |  |  |
| R42.         | R42   | Dizziness and giddiness   |  |  |
| R49.8        | R49.8   | Other voice and resonance disorders   |  |  |
| R50          | R50.2   | Fever of other and unknown origin   |  |  |
| R50          | R50.9   | Fever of other and unknown origin   |  |  |
| R51.         | R51   | Headache  |  |  |
| R52.         | R52   | Pain, unspecified   |  |  |
| R53          | R53.0   | Malaise and fatigue   |  |  |
| R53          | R53.1   | Malaise and fatigue   |  |  |
| R53          | R53.81  | Malaise and fatigue   |  |  |
| R53          | R53.83  | Malaise and fatigue   |  |  |
| R59          | R59.0   | Enlarged lymph nodes  |  |  |
| R59          | R59.1   | Enlarged lymph nodes  |  |  |
| R59          | R59.9   | Enlarged lymph nodes  |  |  |
| R60          | R60.0   | Edema, not elsewhere classified   |  |  |
| R60          | R60.1   | Edema, not elsewhere classified   |  |  |
| R60          | R60.9   | Edema, not elsewhere classified   |  |  |
| R61.         | R61   | Generalized hyperhidrosis   |  |  |
| R64.         | R64   | Cachexia  |  |  |
| R90.0        | R90.0   | Intracranial space-occupying lesion found on diagnostic imaging of central nervous system |  |  |
| S00.01XA     | S00.01XA  | Abrasion of scalp, initial encounter  |  |  |
| S00.03XA     | S00.03XA  | Contusion of scalp, initial encounter   |  |  |
| S00.06XA     | S00.06XA  | Insect bite (nonvenomous) of scalp, initial encounter                                     |  |  |
| S00.31XA     | S00.31XA  | Abrasion of nose, initial encounter   |  |  |
| S00.33XA     | S00.33XA  | Contusion of nose, initial encounter  |  |  |
| S00.36XA     | S00.36XA  | Insect bite (nonvenomous) of nose, initial encounter                                      |  |  |
| S00.41*      | S00.411A  | Abrasion of ear   |  |  |
| S00.41*      | S00.412A  | Abrasion of ear   |  |  |
| S00.41*      | S00.419A  | Abrasion of ear   |  |  |
| S00.43*      | S00.431A  | Contusion of ear  |  |  |
| S00.43*      | S00.432A  | Contusion of ear  |  |  |
| S00.43*      | S00.439A  | Contusion of ear  |  |  |
| S00.46*      | S00.461A  | Insect bite (nonvenomous) of ear  |  |  |
| S00.46*      | S00.462A  | Insect bite (nonvenomous) of ear  |  |  |
| S00.46*      | S00.469A  | Insect bite (nonvenomous) of ear  |  |  |
| S00.51*      | S00.511A  | Abrasion of lip and oral cavity   |  |  |
| S00.51*      | S00.512A  | Abrasion of lip and oral cavity   |  |  |
| S00.53*      | S00.531A  | Contusion of lip and oral cavity  |  |  |
| S00.53*      | S00.532A  | Contusion of lip and oral cavity  |  |  |
| S00.56*      | S00.561A  | Insect bite (nonvenomous) of lip and oral cavity  |  |  |
| S00.56*      | S00.562A  | Insect bite (nonvenomous) of lip and oral cavity  |  |  |
| S00.81XA     | S00.81XA  | Abrasion of other part of head, initial encounter   |  |  |
| S00.83XA     | S00.83XA  | Contusion of other part of head, initial encounter  |  |  |
| S00.86XA     | S00.86XA  | Insect bite (nonvenomous) of other part of head, initial encounter                        |  |  |
| S00.91XA     | S00.91XA  | Abrasion of unspecified part of head, initial encounter                                   |  |  |
| S00.93XA     | S00.93XA  | Contusion of unspecified part of head, initial encounter                                  |  |  |
| S00.96XA     | S00.96XA  | Insect bite (nonvenomous) of unspecified part of head, initial encounter                  |  |  |



|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |  |  |  |
|--------------|---|--|--|--|
| ICD-10 Group | ICD-10  |  |  |  |
| Designation  | Invidividual  | Group Description  |  |  |
|              | Code  |  |  |  |
| S01.0*       | S01.00XA  | Open wound of scalp  |  |  |
| S01.0*       | S01.01XA  | Open wound of scalp  |  |  |
| S01.0*       | S01.03XA  | Open wound of scalp  |  |  |
| S01.0*       | S01.05XA  | Open wound of scalp  |  |  |
| S01.4*       | S01.401A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.402A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.409A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.411A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.412A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.419A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.431A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.432A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.439A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.451A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.452A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.4*       | S01.459A  | Open wound of cheek and temporomandibular area                                 |  |  |
| S01.5*       | S01.501A  | Open wound of lip and oral cavity  |  |  |
| S01.5*       | S01.511A  | Open wound of lip and oral cavity  |  |  |
| S01.5*       | S01.531A  | Open wound of lip and oral cavity  |  |  |
| S01.5*       | S01.551A  | Open wound of lip and oral cavity  |  |  |
| S01.8*       | S01.80XA  | Open wound of other parts of head  |  |  |
| S01.8*       | S01.81XA  | Open wound of other parts of head  |  |  |
| S01.8*       | S01.83XA  | Open wound of other parts of head  |  |  |
| S01.8*       | S01.85XA  | Open wound of other parts of head  |  |  |
| S02.2XXA     | S02.2XXA  | Fracture of nasal bones, initial encounter for closed fracture                 |  |  |
| S02.5*       | S02.5XXA  | Fracture of tooth (traumatic)  |  |  |
| S02.5*       | S02.5XXB  | Fracture of tooth (traumatic)  |  |  |
| S03.2XXA     | S03.2XXA  | Dislocation of tooth, initial encounter  |  |  |
| S03.8XXA     | S03.8XXA  | Sprain of joints and ligaments of other parts of head, initial encounter       |  |  |
| S03.9XXA     | S03.9XXA  | Sprain of joints and ligaments of unspecified parts of head, initial encounter |  |  |
| S05          | S05.00XA  | Injury of eye and orbit  |  |  |
| S05          | S05.01XA  | Injury of eye and orbit  |  |  |
| S05          | S05.02XA  | Injury of eye and orbit  |  |  |
| S08.0XXA     | S08.0XXA  | Avulsion of scalp, initial encounter   |  |  |
| S09.92XA     | S09.92XA  | Unspecified injury of nose, initial encounter                                  |  |  |
| S09.93XA     | S09.93XA  | Unspecified injury of face, initial encounter                                  |  |  |
| S10.0XXA     | S10.0XXA  | Contusion of throat, initial encounter   |  |  |
| S10.11XA     | S10.11XA  | Abrasion of throat, initial encounter  |  |  |
| S10.16XA     | S10.16XA  | Insect bite (nonvenomous) of throat, initial encounter                         |  |  |
| S10.81XA     | S10.81XA  | Abrasion of other specified part of neck, initial encounter                    |  |  |
| S10.83XA     | S10.83XA  | Contusion of other specified part of neck, initial encounter                   |  |  |
| S10.86XA     | S10.86XA  | Insect bite of other specified part of neck, initial encounter                 |  |  |
| S10.91XA     | S10.91XA  | Abrasion of unspecified part of neck, initial encounter                        |  |  |
| S10.93XA     | S10.93XA  | Contusion of unspecified part of neck, initial encounter                       |  |  |
| S10.96XA     | S10.96XA  | Insect bite of unspecified part of neck, initial encounter                     |  |  |
| S13.4XXA     | S13.4XXA  | Sprain of ligaments of cervical spine, initial encounter                       |  |  |
| S13.8XXA     | S13.8XXA  | Sprain of joints and ligaments of other parts of neck, initial encounter       |  |  |
| S13.9XXA     | S13.9XXA  | Sprain of joints and ligaments of unspecified parts of neck, initial encounter |  |  |



|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |  |  |  |
|--------------|---|--|--|--|
| ICD-10 Group | ICD-10  |  |  |  |
| Designation  | Invidividual  | Group Description  |  |  |
|              | Code  |  |  |  |
|              | S16.1XXA  | Strain of muscle, fascia and tendon at neck level, initial encounter                 |  |  |
|              | S16.8XXA  | Other specified injury of muscle, fascia and tendon at neck level, initial encounter |  |  |
|              | S16.9XXA  | Unspecified injury of muscle, fascia and tendon at neck level, initial encounter     |  |  |
|              | S19.80XA  | Other specified and unspecified injuries of neck                                     |  |  |
|              | S19.81XA  | Other specified and unspecified injuries of neck                                     |  |  |
|              | S19.82XA  | Other specified and unspecified injuries of neck                                     |  |  |
| S19 :        | S19.83XA  | Other specified and unspecified injuries of neck                                     |  |  |
| S19          | S19.84XA  | Other specified and unspecified injuries of neck                                     |  |  |
|              | S19.85XA  | Other specified and unspecified injuries of neck                                     |  |  |
| S19          | S19.89XA  | Other specified and unspecified injuries of neck                                     |  |  |
| S19 :        | S19.9XXA  | Other specified and unspecified injuries of neck                                     |  |  |
| S20.1*       | S20.111A  | Other and unspecified superficial injuries of breast                                 |  |  |
| S20.1*       | S20.112A  | Other and unspecified superficial injuries of breast                                 |  |  |
| S20.1*       | S20.119A  | Other and unspecified superficial injuries of breast                                 |  |  |
| S20.1*       | S20.161A  | Other and unspecified superficial injuries of breast                                 |  |  |
| S20.1*       | S20.162A  | Other and unspecified superficial injuries of breast                                 |  |  |
| S20.1*       | S20.169A  | Other and unspecified superficial injuries of breast                                 |  |  |
| S20.2*       | S20.211A  | Contusion of thorax  |  |  |
| S20.2*       | S20.212A  | Contusion of thorax  |  |  |
| S20.2*       | S20.219A  | Contusion of thorax  |  |  |
| S20.3*       | S20.311A  | Other and unspecified superficial injuries of front wall of thorax                   |  |  |
| S20.3*       | S20.312A  | Other and unspecified superficial injuries of front wall of thorax                   |  |  |
| S20.3*       | S20.319A  | Other and unspecified superficial injuries of front wall of thorax                   |  |  |
| S20.3*       | S20.361A  | Other and unspecified superficial injuries of front wall of thorax                   |  |  |
| S20.3*       | S20.362A  | Other and unspecified superficial injuries of front wall of thorax                   |  |  |
| S20.3*       | S20.369A  | Other and unspecified superficial injuries of front wall of thorax                   |  |  |
| S20.4*       | S20.411A  | Other and unspecified superficial injuries of back wall of thorax                    |  |  |
| S20.4*       | S20.412A  | Other and unspecified superficial injuries of back wall of thorax                    |  |  |
| S20.4*       | S20.419A  | Other and unspecified superficial injuries of back wall of thorax                    |  |  |
| S20.4*       | S20.461A  | Other and unspecified superficial injuries of back wall of thorax                    |  |  |
| S20.4*       | S20.462A  | Other and unspecified superficial injuries of back wall of thorax                    |  |  |
| S20.4*       | S20.469A  | Other and unspecified superficial injuries of back wall of thorax                    |  |  |
| S20.9*       | S20.91XA  | Superficial injury of unspecified parts of thorax                                    |  |  |
| S20.9*       | S20.96XA  | Superficial injury of unspecified parts of thorax                                    |  |  |
| S22          | S22.31XA  | Fracture of rib(s), sternum and thoracic spine                                       |  |  |
| S22          | S22.32XA  | Fracture of rib(s), sternum and thoracic spine                                       |  |  |
| S22          | S22.39XA  | Fracture of rib(s), sternum and thoracic spine                                       |  |  |
| S23          | S23.9XXA  | Dislocation and sprain of joints and ligaments of thorax                             |  |  |
|              | S23.41XA  | Dislocation and sprain of joints and ligaments of thorax                             |  |  |
|              | S29.011A  | Other and unspecified injuries of thorax   |  |  |
|              | S29.012A  | Other and unspecified injuries of thorax   |  |  |
|              | S29.019A  | Other and unspecified injuries of thorax   |  |  |
|              | S30.0XXA  | Contusion of lower back and pelvis, initial encounter                                |  |  |
|              | S30.810A  | Other superficial injuries of abdomen, lower back, pelvis and external genitals      |  |  |
|              | S30.811A  | Other superficial injuries of abdomen, lower back, pelvis and external genitals      |  |  |
|              | S30.812A  | Other superficial injuries of abdomen, lower back, pelvis and external genitals      |  |  |
|              | S30.813A  | Other superficial injuries of abdomen, lower back, pelvis and external genitals      |  |  |
|              | S30.814A  | Other superficial injuries of abdomen, lower back, pelvis and external genitals      |  |  |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |   |  |
|---|--------------|---|--|
| ICD-10 Group  | ICD-10       |   |  |
| Designation   | Invidividual | Group Description   |  |
|   | Code         |   |  |
| S30.8*  | S30.815A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.816A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.817A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.860A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.861A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.862A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.863A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.864A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.865A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.866A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S30.8*  | S30.867A     | Other superficial injuries of abdomen, lower back, pelvis and external genitals     |  |
| S33.5XXA  | S33.5XXA     | Sprain of ligaments of lumbar spine, initial encounter                              |  |
| S33.8XXA  | S33.8XXA     | Sprain of other parts of lumbar spine and pelvis, initial encounter                 |  |
| S33.9XXA  | S33.9XXA     | Sprain of unspecified parts of lumbar spine and pelvis, initial encounter           |  |
| S39   | S39.011A     | Other and unspecified injuries of abdomen, lower back, pelvis and external genitals |  |
| S39   | S39.012A     | Other and unspecified injuries of abdomen, lower back, pelvis and external genitals |  |
| S39   | S39.013A     | Other and unspecified injuries of abdomen, lower back, pelvis and external genitals |  |
| S42   | S42.001A     | Fracture of shoulder and upper arm  |  |
| S42   | S42.002A     | Fracture of shoulder and upper arm  |  |
| S42   | S42.009A     | Fracture of shoulder and upper arm  |  |
| S42   | S42.021A     | Fracture of shoulder and upper arm  |  |
| S42   | S42.022A     | Fracture of shoulder and upper arm  |  |
| S42   | S42.023A     | Fracture of shoulder and upper arm  |  |
| S42   | S42.024A     | Fracture of shoulder and upper arm  |  |
| S42   | S42.025A     | Fracture of shoulder and upper arm  |  |
| S42   | S42.026A     | Fracture of shoulder and upper arm  |  |
| S43   | S43.491A     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.492A     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.499A     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.60XA     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.61XA     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.62XA     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.401A     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.402A     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.409A     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.90XA     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.91XA     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S43   | S43.92XA     | Dislocation and sprain of joints and ligaments of shoulder girdle                   |  |
| S46   | S46.011A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |
| S46   | S46.012A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |
| S46   | S46.019A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |
| S46   | S46.111A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |
| S46   | S46.112A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |
| S46   | S46.119A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |
| S46   | S46.211A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |
| S46   | S46.212A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |
| S46   | S46.219A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |
| S46   | S46.311A     | Injury of muscle, fascia and tendon at shoulder and upper arm level                 |  |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |   |  |
|---|--------------|---|--|
| ICD-10 Group  | ICD-10       |   |  |
| Designation   | Invidividual | Group Description   |  |
|   | Code         |   |  |
| S46   | S46.312A     | Injury of muscle, fascia and tendon at shoulder and upper arm level |  |
| S46   | S46.319A     | Injury of muscle, fascia and tendon at shoulder and upper arm level |  |
| S46   | S46.811A     | Injury of muscle, fascia and tendon at shoulder and upper arm level |  |
| S46   | S46.812A     | Injury of muscle, fascia and tendon at shoulder and upper arm level |  |
| S46   | S46.819A     | Injury of muscle, fascia and tendon at shoulder and upper arm level |  |
| S46   | S46.911A     | Injury of muscle, fascia and tendon at shoulder and upper arm level |  |
| S46   | S46.912A     | Injury of muscle, fascia and tendon at shoulder and upper arm level |  |
| S46   | S46.919A     | Injury of muscle, fascia and tendon at shoulder and upper arm level |  |
| S50   | S50.311A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.312A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.319A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.811A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.812A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.819A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.361A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.362A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.369A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.861A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.862A     | Superficial injury of elbow and forearm                             |  |
| S50   | S50.869A     | Superficial injury of elbow and forearm                             |  |
| S51   | S51.801A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.802A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.809A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.811A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.812A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.819A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.831A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.832A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.839A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.851A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.852A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.859A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.001A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.002A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.009A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.011A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.012A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.019A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.031A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.032A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.039A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.051A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.052A     | Open wound of elbow and forearm                                     |  |
| S51   | S51.059A     | Open wound of elbow and forearm                                     |  |
| S52   | S52.121A     | Fracture of forearm   |  |
| S52   | S52.122A     | Fracture of forearm   |  |
| S52   | S52.123A     | Fracture of forearm   |  |
| S52   | S52.124A     | Fracture of forearm   |  |



|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |   |  |  |
|--------------|---|---|--|--|
| ICD-10 Group | ICD-10  |   |  |  |
| Designation  | Invidividual  | Group Description                                       |  |  |
|              | Code  |   |  |  |
| S52          | S52.125A  | Fracture of forearm                                     |  |  |
| S52          | S52.126A  | Fracture of forearm                                     |  |  |
| S52          | S52.531A  | Fracture of forearm                                     |  |  |
| S52          | S52.532A  | Fracture of forearm                                     |  |  |
| S52          | S52.539A  | Fracture of forearm                                     |  |  |
| S52          | S52.541A  | Fracture of forearm                                     |  |  |
| S52          | S52.542A  | Fracture of forearm                                     |  |  |
| S52          | S52.549A  | Fracture of forearm                                     |  |  |
| S52          | S52.501A  | Fracture of forearm                                     |  |  |
| S52          | S52.502A  | Fracture of forearm                                     |  |  |
| S52          | S52.509A  | Fracture of forearm                                     |  |  |
| S52          | S52.511A  | Fracture of forearm                                     |  |  |
| S52          | S52.512A  | Fracture of forearm                                     |  |  |
| S52          | S52.513A  | Fracture of forearm                                     |  |  |
| S52          | S52.514A  | Fracture of forearm                                     |  |  |
| S52          | S52.515A  | Fracture of forearm                                     |  |  |
| S52          | S52.516A  | Fracture of forearm                                     |  |  |
| S52          | S52.551A  | Fracture of forearm                                     |  |  |
| S52          | S52.552A  | Fracture of forearm                                     |  |  |
| S52          | S52.559A  | Fracture of forearm                                     |  |  |
| S52          | S52.561A  | Fracture of forearm                                     |  |  |
| S52          | S52.562A  | Fracture of forearm                                     |  |  |
| S52          | S52.569A  | Fracture of forearm                                     |  |  |
| S52          | S52.571A  | Fracture of forearm                                     |  |  |
| S52          | S52.572A  | Fracture of forearm                                     |  |  |
| S52          | S52.579A  | Fracture of forearm                                     |  |  |
| S52          | S52.591A  | Fracture of forearm                                     |  |  |
| S52          | S52.592A  | Fracture of forearm                                     |  |  |
| S52          | S52.599A  | Fracture of forearm                                     |  |  |
| S52          | S52.609A  | Fracture of forearm                                     |  |  |
| S53          | S53.031A  | Dislocation and sprain of joints and ligaments of elbow |  |  |
| S53          | S53.032A  | Dislocation and sprain of joints and ligaments of elbow |  |  |
| S53          | S53.033A  | Dislocation and sprain of joints and ligaments of elbow |  |  |
| S56          | S56.001A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.002A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.009A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.091A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.092A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.099A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.101A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.102A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.103A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.104A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.105A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.106A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.107A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.108A  | Injury of muscle, fascia and tendon at forearm level    |  |  |
| S56          | S56.109A  | Injury of muscle, fascia and tendon at forearm level    |  |  |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |  |  |
|---|--------------|--|--|
| ICD-10 Group  | ICD-10       |  |  |
| Designation   | Invidividual | Group Description                                    |  |
| Designation   | Code         |  |  |
| S56   | S56.191A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.192A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.193A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.194A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.195A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.196A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.197A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.198A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.199A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.201A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.202A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.209A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.291A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.292A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.299A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.301A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.302A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.309A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.391A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.392A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.399A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.401A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.402A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.403A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.404A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.405A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.406A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.407A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.408A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.409A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.491A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.492A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.493A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.494A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.495A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.496A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.497A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.498A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.499A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.501A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.502A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.509A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.591A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.592A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.599A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.801A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.802A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.809A     | Injury of muscle, fascia and tendon at forearm level |  |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |  |  |
|---|--------------|--|--|
|   | ICD-10       |  |  |
| ICD-10 Group  | Invidividual | Group Description                                    |  |
| Designation   | Code         |  |  |
| S56   | S56.891A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.892A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.899A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.901A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.902A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.909A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.991A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.992A     | Injury of muscle, fascia and tendon at forearm level |  |
| S56   | S56.999A     | Injury of muscle, fascia and tendon at forearm level |  |
| S59.2*  | S59.201A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.202A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.209A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.211A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.212A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.219A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.221A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.222A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.229A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.231A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.232A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.239A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.241A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.242A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.249A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.291A     | Physeal fracture of lower end of radius              |  |
| S59.2*  | S59.292A     | Physeal fracture of lower end of radius              |  |
|   | S59.299A     | Physeal fracture of lower end of radius              |  |
| S59.8*  | S59.801A     | Other specified injuries of elbow and forearm        |  |
| S59.8*  | S59.802A     | Other specified injuries of elbow and forearm        |  |
| S59.8*  | S59.809A     | Other specified injuries of elbow and forearm        |  |
|   | S59.811A     | Other specified injuries of elbow and forearm        |  |
| S59.8*  | S59.812A     | Other specified injuries of elbow and forearm        |  |
| S59.8*  | S59.819A     | Other specified injuries of elbow and forearm        |  |
| S59.9*  | S59.901A     | Unspecified injury of elbow and forearm              |  |
| S59.9*  | S59.902A     | Unspecified injury of elbow and forearm              |  |
| S59.9*  | S59.909A     | Unspecified injury of elbow and forearm              |  |
|   | S59.911A     | Unspecified injury of elbow and forearm              |  |
| S59.9*  | S59.912A     | Unspecified injury of elbow and forearm              |  |
| S59.9*  | S59.919A     | Unspecified injury of elbow and forearm              |  |
| S60.0*  | S60.00XA     | Contusion of finger without damage to nail           |  |
|   | S60.011A     | Contusion of finger without damage to nail           |  |
| S60.0*  | S60.012A     | Contusion of finger without damage to nail           |  |
| S60.0*  | S60.019A     | Contusion of finger without damage to nail           |  |
| S60.0*  | S60.021A     | Contusion of finger without damage to nail           |  |
|   | S60.022A     | Contusion of finger without damage to nail           |  |
| S60.0*  | S60.029A     | Contusion of finger without damage to nail           |  |
|   | S60.031A     | Contusion of finger without damage to nail           |  |
|   | S60.032A     | Contusion of finger without damage to nail           |  |
|   |              |  |  |



|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |   |  |  |
|--------------|---|---|--|--|
| ICD-10 Group | ICD-10  |   |  |  |
| Designation  | Invidividual  | Group Description                           |  |  |
|              | Code  |   |  |  |
| S60.0*       | S60.039A  | Contusion of finger without damage to nail  |  |  |
| S60.0*       | S60.041A  | Contusion of finger without damage to nail  |  |  |
| S60.0*       | S60.042A  | Contusion of finger without damage to nail  |  |  |
| S60.0*       | S60.049A  | Contusion of finger without damage to nail  |  |  |
| S60.0*       | S60.051A  | Contusion of finger without damage to nail  |  |  |
| S60.0*       | S60.052A  | Contusion of finger without damage to nail  |  |  |
|              | S60.059A  | Contusion of finger without damage to nail  |  |  |
| S60.1*       | S60.10XA  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.111A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.112A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.119A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.121A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.122A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.129A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.131A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.132A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.139A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.141A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.142A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.149A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.151A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.152A  | Contusion of finger with damage to nail     |  |  |
| S60.1*       | S60.159A  | Contusion of finger with damage to nail     |  |  |
| S60.2*       | S60.221A  | Contusion of wrist and hand                 |  |  |
| S60.2*       | S60.222A  | Contusion of wrist and hand                 |  |  |
| S60.2*       | S60.229A  | Contusion of wrist and hand                 |  |  |
| S60.3*       | S60.311A  | Other superficial injuries of thumb         |  |  |
| S60.3*       | S60.312A  | Other superficial injuries of thumb         |  |  |
| S60.3*       | S60.319A  | Other superficial injuries of thumb         |  |  |
| S60.4*       | S60.410A  | Other superficial injuries of other fingers |  |  |
| S60.4*       | S60.411A  | Other superficial injuries of other fingers |  |  |
| S60.4*       | S60.412A  | Other superficial injuries of other fingers |  |  |
| S60.4*       | S60.413A  | Other superficial injuries of other fingers |  |  |
| S60.4*       | S60.414A  | Other superficial injuries of other fingers |  |  |
| S60.4*       | S60.415A  | Other superficial injuries of other fingers |  |  |
| S60.4*       | S60.416A  | Other superficial injuries of other fingers |  |  |
| S60.4*       | S60.417A  | Other superficial injuries of other fingers |  |  |
| S60.4*       | S60.418A  | Other superficial injuries of other fingers |  |  |
| S60.4*       | S60.419A  | Other superficial injuries of other fingers |  |  |
| S60.5*       | S60.511A  | Other superficial injuries of hand          |  |  |
|              | S60.512A  | Other superficial injuries of hand          |  |  |
| S60.5*       | S60.519A  | Other superficial injuries of hand          |  |  |
| S60.8*       | S60.811A  | Other superficial injuries of wrist         |  |  |
|              | S60.812A  | Other superficial injuries of wrist         |  |  |
| S60.8*       | S60.819A  | Other superficial injuries of wrist         |  |  |
| S60.8*       | S60.861A  | Other superficial injuries of wrist         |  |  |
|              | S60.862A  | Other superficial injuries of wrist         |  |  |
|              | S60.869A  | Other superficial injuries of wrist         |  |  |
| •            | •   | · · · · · · · · · · · · · · · · · · ·       |  |  |



|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |   |  |  |
|--------------|---|---|--|--|
| ICD-10 Group | ICD-10  |   |  |  |
| Designation  | Invidividual  | Group Description                                 |  |  |
|              | Code  |   |  |  |
| S61.0*B      | S61.001A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.002A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.009A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.011A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.012A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.019A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.031A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.032A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.039A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.051A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.052A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*B      | S61.059A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*A      | S61.021A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*A      | S61.022A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*A      | S61.029A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*A      | S61.041A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*A      | S61.042A  | Open wound of thumb without damage to nail        |  |  |
| S61.0*A      | S61.049A  | Open wound of thumb without damage to nail        |  |  |
| S61.1*B      | S61.101A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.102A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.109A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.111A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.112A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.119A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.131A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.132A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.139A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.151A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.152A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*B      | S61.159A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*A      | S61.121A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*A      | S61.122A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*A      | S61.129A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*A      | S61.141A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*A      | S61.142A  | Open wound of thumb with damage to nail           |  |  |
| S61.1*A      | S61.149A  | Open wound of thumb with damage to nail           |  |  |
| S61.2*B      | S61.200A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.201A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.202A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.203A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.204A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.205A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.206A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.207A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.208A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.209A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.210A  | Open wound of other finger without damage to nail |  |  |
| S61.2*B      | S61.211A  | Open wound of other finger without damage to nail |  |  |
|              | •   |   |  |  |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |   |  |
|---|--------------|---|--|
| ICD-10 Group  | ICD-10       |   |  |
| Designation   | Invidividual | Group Description                                 |  |
| _   | Code         |   |  |
|   | S61.212A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.213A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.214A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.215A     | Open wound of other finger without damage to nail |  |
|   | S61.216A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.217A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.218A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.219A     | Open wound of other finger without damage to nail |  |
|   | S61.230A     | Open wound of other finger without damage to nail |  |
|   | S61.231A     | Open wound of other finger without damage to nail |  |
|   | S61.232A     | Open wound of other finger without damage to nail |  |
|   | S61.233A     | Open wound of other finger without damage to nail |  |
|   | S61.234A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.235A     | Open wound of other finger without damage to nail |  |
|   | S61.236A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.237A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.238A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.239A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.250A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.251A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.252A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.253A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.254A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.255A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.256A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.257A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.258A     | Open wound of other finger without damage to nail |  |
| S61.2*B   | S61.259A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.220A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.221A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.222A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.223A     | Open wound of other finger without damage to nail |  |
|   | S61.224A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.225A     | Open wound of other finger without damage to nail |  |
|   | S61.226A     | Open wound of other finger without damage to nail |  |
|   | S61.227A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.228A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.229A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.240A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.241A     | Open wound of other finger without damage to nail |  |
|   | S61.242A     | Open wound of other finger without damage to nail |  |
|   | S61.243A     | Open wound of other finger without damage to nail |  |
|   | S61.244A     | Open wound of other finger without damage to nail |  |
|   | S61.245A     | Open wound of other finger without damage to nail |  |
|   | S61.246A     | Open wound of other finger without damage to nail |  |
|   | S61.247A     | Open wound of other finger without damage to nail |  |
|   | S61.248A     | Open wound of other finger without damage to nail |  |
| S61.2*A   | S61.249A     | Open wound of other finger without damage to nail |  |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |  |  |
|---|--------------|--|--|
| ICD-10 Group  | ICD-10       |  |  |
| Designation   | Invidividual | Group Description                              |  |
|   | Code         |  |  |
| S61.3*B   | S61.300A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.301A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.302A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.303A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.304A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.305A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.306A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.307A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.308A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.309A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.310A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.311A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.312A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.313A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.314A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.315A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.316A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.317A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.318A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.319A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.330A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.331A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.332A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.333A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.334A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.335A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.336A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.337A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.338A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.339A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.350A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.351A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.352A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.353A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.354A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.355A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.356A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.357A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.358A     | Open wound of other finger with damage to nail |  |
| S61.3*B   | S61.359A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.320A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.321A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.322A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.323A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.324A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.325A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.326A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.327A     | Open wound of other finger with damage to nail |  |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |  |  |
|---|--------------|--|--|
| ICD-10 Group  | ICD-10       |  |  |
| Designation   | Invidividual | Group Description                              |  |
|   | Code         |  |  |
|   | S61.328A     | Open wound of other finger with damage to nail |  |
|   | S61.329A     | Open wound of other finger with damage to nail |  |
|   | S61.340A     | Open wound of other finger with damage to nail |  |
|   | S61.341A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.342A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.343A     | Open wound of other finger with damage to nail |  |
|   | S61.344A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.345A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.346A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.347A     | Open wound of other finger with damage to nail |  |
|   | S61.348A     | Open wound of other finger with damage to nail |  |
| S61.3*A   | S61.349A     | Open wound of other finger with damage to nail |  |
| S61.4*  | S61.401A     | Open wound of hand                             |  |
| S61.4*  | S61.402A     | Open wound of hand                             |  |
| S61.4*  | S61.409A     | Open wound of hand                             |  |
| S61.4*  | S61.411A     | Open wound of hand                             |  |
| S61.4*  | S61.412A     | Open wound of hand                             |  |
| S61.4*  | S61.419A     | Open wound of hand                             |  |
| S61.4*  | S61.431A     | Open wound of hand                             |  |
| S61.4*  | S61.432A     | Open wound of hand                             |  |
| S61.4*  | S61.439A     | Open wound of hand                             |  |
| S61.4*  | S61.451A     | Open wound of hand                             |  |
| S61.4*  | S61.452A     | Open wound of hand                             |  |
| S61.4*  | S61.459A     | Open wound of hand                             |  |
| S61.5*  | S61.501A     | Open wound of wrist                            |  |
| S61.5*  | S61.502A     | Open wound of wrist                            |  |
| S61.5*  | S61.509A     | Open wound of wrist                            |  |
| S61.5*  | S61.511A     | Open wound of wrist                            |  |
| S61.5*  | S61.512A     | Open wound of wrist                            |  |
| S61.5*  | S61.519A     | Open wound of wrist                            |  |
| S61.5*  | S61.531A     | Open wound of wrist                            |  |
| S61.5*  | S61.532A     | Open wound of wrist                            |  |
| S61.5*  | S61.539A     | Open wound of wrist                            |  |
| S61.5*  | S61.551A     | Open wound of wrist                            |  |
| S61.5*  | S61.552A     | Open wound of wrist                            |  |
| S61.5*  | S61.559A     | Open wound of wrist                            |  |
| S62   | S62.309A     | Fracture at wrist and hand level               |  |
| S62   | S62.319A     | Fracture at wrist and hand level               |  |
| S62   | S62.329A     | Fracture at wrist and hand level               |  |
|   | S62.339A     | Fracture at wrist and hand level               |  |
|   | S62.349A     | Fracture at wrist and hand level               |  |
|   | S62.359A     | Fracture at wrist and hand level               |  |
|   | S62.369A     | Fracture at wrist and hand level               |  |
|   | S62.399A     | Fracture at wrist and hand level               |  |
| S62   | S62.501A     | Fracture at wrist and hand level               |  |
| S62   | S62.502A     | Fracture at wrist and hand level               |  |
| S62   | S62.509A     | Fracture at wrist and hand level               |  |
| S62   | S62.600A     | Fracture at wrist and hand level               |  |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |  |
|--------------|--------------|---|--|
| ICD-10 Group | ICD-10       |   |  |
| Designation  | Invidividual | Group Description   |  |
|              | Code         |   |  |
| S62          | S62.601A     | Fracture at wrist and hand level                          |  |
| S62          | S62.602A     | Fracture at wrist and hand level                          |  |
| S62          | S62.603A     | Fracture at wrist and hand level                          |  |
| S62          | S62.604A     | Fracture at wrist and hand level                          |  |
| S62          | S62.605A     | Fracture at wrist and hand level                          |  |
| S62          | S62.606A     | Fracture at wrist and hand level                          |  |
| S62          | S62.607A     | Fracture at wrist and hand level                          |  |
| S62          | S62.608A     | Fracture at wrist and hand level                          |  |
| S62          | S62.609A     | Fracture at wrist and hand level                          |  |
| S62          | S62.511A     | Fracture at wrist and hand level                          |  |
| S62          | S62.512A     | Fracture at wrist and hand level                          |  |
| S62          | S62.513A     | Fracture at wrist and hand level                          |  |
| S62          | S62.514A     | Fracture at wrist and hand level                          |  |
| S62          | S62.515A     | Fracture at wrist and hand level                          |  |
| S62          | S62.516A     | Fracture at wrist and hand level                          |  |
| S62          | S62.610A     | Fracture at wrist and hand level                          |  |
| S62          | S62.611A     | Fracture at wrist and hand level                          |  |
| S62          | S62.612A     | Fracture at wrist and hand level                          |  |
| S62          | S62.613A     | Fracture at wrist and hand level                          |  |
| S62          | S62.614A     | Fracture at wrist and hand level                          |  |
| S62          | S62.615A     | Fracture at wrist and hand level                          |  |
| S62          | S62.616A     | Fracture at wrist and hand level                          |  |
| S62          | S62.617A     | Fracture at wrist and hand level                          |  |
| S62          | S62.618A     | Fracture at wrist and hand level                          |  |
| S62          | S62.619A     | Fracture at wrist and hand level                          |  |
| S62          | S62.620A     | Fracture at wrist and hand level                          |  |
| S62          | S62.621A     | Fracture at wrist and hand level                          |  |
| S62          | S62.622A     | Fracture at wrist and hand level                          |  |
| S62          | S62.623A     | Fracture at wrist and hand level                          |  |
| S62          | S62.624A     | Fracture at wrist and hand level                          |  |
| S62          | S62.625A     | Fracture at wrist and hand level                          |  |
| S62          | S62.626A     | Fracture at wrist and hand level                          |  |
| S62          | S62.627A     | Fracture at wrist and hand level                          |  |
| S62          | S62.628A     | Fracture at wrist and hand level                          |  |
| S62          | S62.629A     | Fracture at wrist and hand level                          |  |
| S62          | S62.640A     | Fracture at wrist and hand level                          |  |
| S62          | S62.641A     | Fracture at wrist and hand level                          |  |
| S62          | S62.642A     | Fracture at wrist and hand level                          |  |
| S62          | S62.643A     | Fracture at wrist and hand level                          |  |
| S62          | S62.644A     | Fracture at wrist and hand level                          |  |
|              | S62.645A     | Fracture at wrist and hand level                          |  |
| S62          | S62.646A     | Fracture at wrist and hand level                          |  |
| S62          | S62.647A     | Fracture at wrist and hand level                          |  |
| S62          | S62.648A     | Fracture at wrist and hand level                          |  |
| S62          | S62.649A     | Fracture at wrist and hand level                          |  |
| S62          | S62.650A     | Fracture at wrist and hand level                          |  |
| S62          | S62.651A     | Fracture at wrist and hand level                          |  |
|              | S62.652A     | Fracture at wrist and hand level                          |  |
|              | I            |   |  |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List                                   |
|--------------|--------------|---|
| ICD-10 Group | ICD-10       |   |
| Designation  | Invidividual | Group Description   |
|              | Code         |   |
| S62          | S62.653A     | Fracture at wrist and hand level  |
| S62          | S62.654A     | Fracture at wrist and hand level  |
| S62          | S62.655A     | Fracture at wrist and hand level  |
| S62          | S62.656A     | Fracture at wrist and hand level  |
| S62          | S62.657A     | Fracture at wrist and hand level  |
| S62          | S62.658A     | Fracture at wrist and hand level  |
| S62          | S62.659A     | Fracture at wrist and hand level  |
| S62          | S62.521A     | Fracture at wrist and hand level  |
| S62          | S62.522A     | Fracture at wrist and hand level  |
| S62          | S62.523A     | Fracture at wrist and hand level  |
| S62          | S62.524A     | Fracture at wrist and hand level  |
| S62          | S62.525A     | Fracture at wrist and hand level  |
| S62          | S62.526A     | Fracture at wrist and hand level  |
| S62          | S62.630A     | Fracture at wrist and hand level  |
| S62          | S62.631A     | Fracture at wrist and hand level  |
| S62          | S62.632A     | Fracture at wrist and hand level  |
| S62          | S62.633A     | Fracture at wrist and hand level  |
| S62          | S62.634A     | Fracture at wrist and hand level  |
| S62          | S62.635A     | Fracture at wrist and hand level  |
| S62          | S62.636A     | Fracture at wrist and hand level  |
| S62          | S62.637A     | Fracture at wrist and hand level  |
| S62          | S62.638A     | Fracture at wrist and hand level  |
| S62          | S62.639A     | Fracture at wrist and hand level  |
| S62          | S62.660A     | Fracture at wrist and hand level  |
| S62          | S62.661A     | Fracture at wrist and hand level  |
| S62          | S62.662A     | Fracture at wrist and hand level  |
| S62          | S62.663A     | Fracture at wrist and hand level  |
| S62          | S62.664A     | Fracture at wrist and hand level  |
| S62          | S62.665A     | Fracture at wrist and hand level  |
| S62          | S62.666A     | Fracture at wrist and hand level  |
| S62          | S62.667A     | Fracture at wrist and hand level  |
| S62          | S62.668A     | Fracture at wrist and hand level  |
| S62          | S62.669A     | Fracture at wrist and hand level  |
| S63.4*       | S63.400A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.401A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.402A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.403A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.404A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.405A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.406A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.407A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.408A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.409A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.410A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.411A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*       | S63.412A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
|              | S63.413A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
|              | S63.414A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |   |
|---|--------------|---|
| ICD-10 Group  | ICD-10       |   |
| Designation   | Invidividual | Group Description   |
|   | Code         |   |
| S63.4*  | S63.415A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.416A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
|   | S63.417A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.418A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
|   | S63.419A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.420A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.421A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.422A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.423A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.424A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.425A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.426A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.427A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.428A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.429A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.430A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.431A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.432A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.433A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.434A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.435A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.436A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.437A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.438A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.439A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.490A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.491A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.492A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.493A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.494A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.495A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.496A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.497A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.4*  | S63.498A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
|   | S63.499A     | Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s) |
| S63.5*  | S63.501A     | Other and unspecified sprain of wrist   |
|   | S63.502A     | Other and unspecified sprain of wrist   |
| S63.5*  | S63.509A     | Other and unspecified sprain of wrist   |
| S63.6*  | S63.621A     | Other and unspecified sprain of finger(s)   |
| S63.6*  | S63.622A     | Other and unspecified sprain of finger(s)   |
|   | S63.629A     | Other and unspecified sprain of finger(s)   |
| S63.6*  | S63.630A     | Other and unspecified sprain of finger(s)   |
|   | S63.631A     | Other and unspecified sprain of finger(s)   |
|   | S63.632A     | Other and unspecified sprain of finger(s)   |
|   | S63.633A     | Other and unspecified sprain of finger(s)   |
|   | S63.634A     | Other and unspecified sprain of finger(s)   |
|   | S63.635A     | Other and unspecified sprain of finger(s)   |
|   |              |   |
|   | S63.636A     | Other and unspecified sprain of finger(s)   |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |   |  |
|---|--------------|---|--|
| ICD-10 Group  | ICD-10       |   |  |
| Designation   | Invidividual | Group Description   |  |
|   | Code         |   |  |
| S63.6*  | S63.637A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.638A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.639A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.601A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.602A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.609A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.610A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.611A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.612A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.613A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.614A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.615A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.616A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.617A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.618A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.619A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.681A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.682A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.689A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.690A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.691A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.692A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.693A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.694A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.695A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.696A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.697A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.698A     | Other and unspecified sprain of finger(s)   |  |
| S63.6*  | S63.699A     | Other and unspecified sprain of finger(s)   |  |
| S63.8*  | S63.8X1A     | Sprain of other part of wrist and hand  |  |
| S63.8*  | S63.8X2A     | Sprain of other part of wrist and hand  |  |
| S63.8*  | S63.8X9A     | Sprain of other part of wrist and hand  |  |
| S63.9*  | S63.90XA     | Sprain of unspecified part of wrist and hand  |  |
| S63.9*  | S63.91XA     | Sprain of unspecified part of wrist and hand  |  |
| S63.9*  | S63.92XA     | Sprain of unspecified part of wrist and hand  |  |
| S66.00*   | S66.001A     | Unspecified injury of long flexor muscle, fascia and tendon of thumb at wrist and hand level                  |  |
| S66.00*   | S66.002A     | Unspecified injury of long flexor muscle, fascia and tendon of thumb at wrist and hand level                  |  |
| S66.00*   | S66.009A     | Unspecified injury of long flexor muscle, fascia and tendon of thumb at wrist and hand level                  |  |
| S66.01*   | S66.011A     | Strain of long flexor muscle, fascia and tendon of thumb at wrist and hand level                              |  |
| S66.01*   | S66.012A     | Strain of long flexor muscle, fascia and tendon of thumb at wrist and hand level                              |  |
| S66.01*   | S66.019A     | Strain of long flexor muscle, fascia and tendon of thumb at wrist and hand level                              |  |
| S66.09*   | S66.091A     | Other specified injury of long flexor muscle, fascia and tendon of thumb at wrist and hand level              |  |
| S66.09*   | S66.092A     | Other specified injury of long flexor muscle, fascia and tendon of thumb at wrist and hand level              |  |
| S66.09*   | S66.099A     | Other specified injury of long flexor muscle, fascia and tendon of thumb at wrist and hand level              |  |
| S66.10*   | S66.100A     | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level |  |
| S66.10*   | S66.101A     | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level |  |
| S66.10*   | S66.102A     | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level |  |
| S66.10*   | S66.103A     | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level |  |



|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |   |  |  |
|--------------|---|---|--|--|
| ICD-10 Group | ICD-10  |   |  |  |
| Designation  | Invidividual  | Group Description   |  |  |
|              | Code  |   |  |  |
| S66.10*      | S66.104A  | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level   |  |  |
| S66.10*      | S66.105A  | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level   |  |  |
| S66.10*      | S66.106A  | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level   |  |  |
| S66.10*      | S66.107A  | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level   |  |  |
| S66.10*      | S66.108A  | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level   |  |  |
| S66.10*      | S66.109A  | Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level   |  |  |
|              | S66.110A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
| S66.11*      | S66.111A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
| S66.11*      | S66.112A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
| S66.11*      | S66.113A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
| S66.11*      | S66.114A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
| S66.11*      | S66.115A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
|              | S66.116A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
| S66.11*      | S66.117A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
| S66.11*      | S66.118A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
| S66.11*      | S66.119A  | Strain of flexor muscle, fascia and tendon of other and unspecified finger at wrist and hand level              |  |  |
|              | S66.190A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
| S66.19*      | S66.191A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
| S66.19*      | S66.192A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
| S66.19*      | S66.193A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
|              | S66.194A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
| S66.19*      | S66.195A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
| S66.19*      | S66.196A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
| S66.19*      | S66.197A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
| S66.19*      | S66.198A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
| S66.19*      | S66.199A  | Other injury of flexor muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |  |  |
| S66.20*      | S66.201A  | Unspecified injury of extensor muscle, fascia and tendon of thumb at wrist and hand level                       |  |  |
| S66.20*      | S66.202A  | Unspecified injury of extensor muscle, fascia and tendon of thumb at wrist and hand level                       |  |  |
|              | S66.211A  | Strain of extensor muscle, fascia and tendon of thumb at wrist and hand level                                   |  |  |
| S66.21*      | S66.212A  | Strain of extensor muscle, fascia and tendon of thumb at wrist and hand level                                   |  |  |
|              | S66.219A  | Strain of extensor muscle, fascia and tendon of thumb at wrist and hand level                                   |  |  |
| S66.29*      | S66.291A  | Other specified injury of extensor muscle, fascia and tendon of thumb at wrist and hand level                   |  |  |
|              | S66.292A  | Other specified injury of extensor muscle, fascia and tendon of thumb at wrist and hand level                   |  |  |
| S66.29*      | S66.299A  | Other specified injury of extensor muscle, fascia and tendon of thumb at wrist and hand level                   |  |  |
| S66.30*      | S66.300A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
| S66.30*      | S66.301A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
|              | S66.302A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
| S66.30*      | S66.303A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
| S66.30*      | S66.304A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
| S66.30*      | S66.305A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
|              | S66.306A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
| S66.30*      | S66.307A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
|              | S66.308A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
| S66.30*      | S66.309A  | Unspecified injury of extensor muscle, fascia and tendon of other and unspecified finger atwrist and hand level |  |  |
| S66.31*      | S66.310A  | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel             |  |  |
| S66.31*      | S66.311A  | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel             |  |  |
|              | S66.312A  | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel             |  |  |
| S66.31*      | S66.313A  | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel             |  |  |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List  |
|--------------|--------------|--|
| ICD-10 Group | ICD-10       |  |
| Designation  | Invidividual | Group Description  |
|              | Code         |  |
| S66.31*      | S66.314A     | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel                |
| S66.31*      | S66.315A     | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel                |
| S66.31*      | S66.316A     | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel                |
| S66.31*      | S66.317A     | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel                |
| S66.31*      | S66.318A     | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel                |
| S66.31*      | S66.319A     | Strain of extensor muscle, fascia and tendon of other and unspecified finger at wrist and handlevel                |
| S66.39*      | S66.390A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.39*      | S66.391A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.39*      | S66.392A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.39*      | S66.393A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.39*      | S66.394A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.39*      | S66.395A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.39*      | S66.396A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.39*      | S66.397A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.39*      | S66.398A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.39*      | S66.399A     | Other injury of extensor muscle, fascia and tendon of other and unspecified finger at wrist andhand level          |
| S66.40*      | S66.401A     | Unspecified injury of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                         |
| S66.40*      | S66.402A     | Unspecified injury of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                         |
| S66.40*      | S66.409A     | Unspecified injury of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                         |
| S66.41*      | S66.411A     | Strain of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                                     |
| S66.41*      | S66.412A     | Strain of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                                     |
| S66.41*      | S66.419A     | Strain of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                                     |
| S66.49*      | S66.491A     | Other specified injury of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                     |
| S66.49*      | S66.492A     | Other specified injury of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                     |
| S66.49*      | S66.499A     | Other specified injury of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                     |
| S66.49*      | S66.500A     | Other specified injury of intrinsic muscle, fascia and tendon of thumb at wrist and hand level                     |
| S66.50*      | S66.501A     | Unspecified injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wristand hand level   |
| S66.50*      | S66.502A     | Unspecified injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wristand hand level   |
| S66.50*      | S66.503A     | Unspecified injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wristand hand level   |
| S66.50*      | S66.504A     | Unspecified injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wristand hand level   |
| S66.50*      | S66.505A     | Unspecified injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wristand hand level   |
| S66.50*      | S66.506A     | Unspecified injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wristand hand level   |
| S66.50*      | S66.507A     | Unspecified injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wristand hand level   |
| S66.50*      | S66.508A     | Unspecified injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wristand hand level   |
| S66.50*      | S66.509A     | Unspecified injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wristand hand level   |
| S66.51*      | S66.510A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.51*      | S66.511A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.51*      | S66.512A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.51*      | S66.513A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.51*      | S66.514A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.51*      | S66.515A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.51*      | S66.516A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.51*      | S66.517A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.51*      | S66.518A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.51*      | S66.519A     | Strain of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist and handlevel               |
| S66.529A     | S66.529A     | Laceration of intrinsic muscle, fascia and tendon of unspecified finger at wrist and hand level, initial encounter |
| S66.59*      | S66.590A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |
| S66.59*      | S66.591A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level         |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List  |
|--------------|--------------|--|
| ICD-10 Group | ICD-10       |  |
| Designation  | Invidividual | Group Description  |
| Designation  | Code         |  |
| S66.59*      | S66.592A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level   |
| S66.59*      | S66.593A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level   |
| S66.59*      | S66.594A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level   |
| S66.59*      | S66.595A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level   |
| S66.59*      | S66.596A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level   |
| S66.59*      | S66.597A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level   |
| S66.59*      | S66.598A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level   |
| S66.59*      | S66.599A     | Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level   |
| S66.80*      | S66.801A     | Unspecified injury of other specified muscles, fascia and tendons at wrist and hand level                    |
| S66.80*      | S66.802A     | Unspecified injury of other specified muscles, fascia and tendons at wrist and hand level                    |
| S66.80*      | S66.809A     | Unspecified injury of other specified muscles, fascia and tendons at wrist and hand level                    |
| S66.81*      | S66.811A     | Strain of other specified muscles, fascia and tendons at wrist and hand level                                |
| S66.81*      | S66.812A     | Strain of other specified muscles, fascia and tendons at wrist and hand level                                |
| S66.81*      | S66.819A     | Strain of other specified muscles, fascia and tendons at wrist and hand level                                |
| S66.89*      | S66.891A     | Other injury of other specified muscles, fascia and tendons at wrist and hand level                          |
| S66.89*      | S66.892A     | Other injury of other specified muscles, fascia and tendons at wrist and hand level                          |
| S66.89*      | S66.899A     | Other injury of other specified muscles, fascia and tendons at wrist and hand level                          |
| S66.90*      | S66.901A     | Unspecified injury of unspecified muscle, fascia and tendon at wrist and hand level                          |
| S66.90*      | S66.902A     | Unspecified injury of unspecified muscle, fascia and tendon at wrist and hand level                          |
| S66.90*      | S66.909A     | Unspecified injury of unspecified muscle, fascia and tendon at wrist and hand level                          |
| S66.911A     | S66.911A     | Strain of unspecified muscle, fascia and tendon at wrist and hand level, right hand, initial encounter       |
| S66.912A     | S66.912A     | Strain of unspecified muscle, fascia and tendon at wrist and hand level, left hand, initial encounter        |
| S66.919A     | S66.919A     | Strain of unspecified muscle, fascia and tendon at wrist and hand level, unspecified hand, initial encounter |
| S66.99*      | S66.992A     | Other injury of unspecified muscle, fascia and tendon at wrist and hand level                                |
| S66.99*      | S66.999A     | Other injury of unspecified muscle, fascia and tendon at wrist and hand level                                |
| S66.991A     | S66.991A     | Other injury of unspecified muscle, fascia and tendon at wrist and hand level, right hand, initial encounter |
| S69          | S69.80XA     | Other and unspecified injuries of wrist, hand and finger(s)  |
| S69          | S69.81XA     | Other and unspecified injuries of wrist, hand and finger(s)  |
|              | S69.82XA     | Other and unspecified injuries of wrist, hand and finger(s)  |
| S69          | S69.90XA     | Other and unspecified injuries of wrist, hand and finger(s)  |
| S69          | S69.91XA     | Other and unspecified injuries of wrist, hand and finger(s)  |
| S69          | S69.92XA     | Other and unspecified injuries of wrist, hand and finger(s)  |
|              | S70.10XA     | Contusion of unspecified thigh, initial encounter  |
|              | S70.211A     | Other superficial injuries of hip  |
|              | S70.212A     | Other superficial injuries of hip  |
|              | S70.219A     | Other superficial injuries of hip  |
|              | S70.261A     | Other superficial injuries of hip  |
| S70.2*       | S70.262A     | Other superficial injuries of hip  |
|              | S70.269A     | Other superficial injuries of hip  |
|              | S70.311A     | Other superficial injuries of thigh  |
|              | S70.312A     | Other superficial injuries of thigh  |
| S70.3*       | S70.319A     | Other superficial injuries of thigh  |
|              | S70.361A     | Other superficial injuries of thigh  |
| S70.3*       | S70.362A     | Other superficial injuries of thigh  |
|              | S70.369A     | Other superficial injuries of thigh  |
|              | S73.101A     | Dislocation and sprain of joint and ligaments of hip   |
|              | S73.102A     | Dislocation and sprain of joint and ligaments of hip   |
|              | S73.109A     | Dislocation and sprain of joint and ligaments of hip   |
| 0.0          | 0.100        |  |



|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |  |  |  |
|--------------|---|--|--|--|
| ICD-10 Group | ICD-10  |  |  |  |
| Designation  | Invidividual  | Group Description  |  |  |
|              | Code  |  |  |  |
| S76          | S76.911A  | Injury of muscle, fascia and tendon at hip and thigh level           |  |  |
| S76          | S76.912A  | Injury of muscle, fascia and tendon at hip and thigh level           |  |  |
| S76          | S76.919A  | Injury of muscle, fascia and tendon at hip and thigh level           |  |  |
| S80.0*       | S80.00XA  | Contusion of knee  |  |  |
| S80.0*       | S80.01XA  | Contusion of knee  |  |  |
| S80.0*       | S80.02XA  | Contusion of knee  |  |  |
| S80.1*       | S80.10XA  | Contusion of lower leg   |  |  |
| S80.1*       | S80.11XA  | Contusion of lower leg   |  |  |
| S80.1*       | S80.12XA  | Contusion of lower leg   |  |  |
| S80.2*       | S80.211A  | Other superficial injuries of knee                                   |  |  |
| S80.2*       | S80.212A  | Other superficial injuries of knee                                   |  |  |
| S80.2*       | S80.219A  | Other superficial injuries of knee                                   |  |  |
| S80.2*       | S80.261A  | Other superficial injuries of knee                                   |  |  |
| S80.2*       | S80.262A  | Other superficial injuries of knee                                   |  |  |
| S80.2*       | S80.269A  | Other superficial injuries of knee                                   |  |  |
| S80.8*       | S80.811A  | Other superficial injuries of lower leg                              |  |  |
| S80.8*       | S80.812A  | Other superficial injuries of lower leg                              |  |  |
| S80.8*       | S80.819A  | Other superficial injuries of lower leg                              |  |  |
| S80.8*       | S80.861A  | Other superficial injuries of lower leg                              |  |  |
| S80.8*       | S80.862A  | Other superficial injuries of lower leg                              |  |  |
| S80.8*       | S80.869A  | Other superficial injuries of lower leg                              |  |  |
| S81          | S81.001A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.002A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.009A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.011A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.012A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.019A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.031A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.032A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.039A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.051A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.052A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.059A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.801A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.802A<br>S81.809A                                      | Open wound of knee and lower leg<br>Open wound of knee and lower leg |  |  |
| S81<br>S81   | S81.809A<br>S81.811A                                      | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.812A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.812A<br>S81.819A                                      | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.831A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.831A<br>S81.832A                                      | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.839A  | Open would of knee and lower leg                                     |  |  |
| S81          | S81.851A  | Open would of knee and lower leg                                     |  |  |
| S81          | S81.852A  | Open wound of knee and lower leg                                     |  |  |
| S81          | S81.859A  | Open would of knee and lower leg                                     |  |  |
| S82          | S82.301A  | Fracture of lower leg, including ankle                               |  |  |
| S82          | S82.302A  | Fracture of lower leg, including ankle                               |  |  |
| S82          | S82.309A  | Fracture of lower leg, including ankle                               |  |  |
| 002          | 002.003A  |  |  |  |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |  |
|---|--------------|--|
| ICD-10 Group  | ICD-10       |  |
| Designation   | Invidividual | Group Description  |
|   | Code         |  |
| S82   | S82.391A     | Fracture of lower leg, including ankle   |
| S82   | S82.392A     | Fracture of lower leg, including ankle   |
| S82   | S82.399A     | Fracture of lower leg, including ankle   |
| S82   | S82.891A     | Fracture of lower leg, including ankle   |
| S82   | S82.892A     | Fracture of lower leg, including ankle   |
| S82   | S82.899A     | Fracture of lower leg, including ankle   |
| S83   | S83.90XA     | Dislocation and sprain of joints and ligaments of knee                               |
| S83   | S83.91XA     | Dislocation and sprain of joints and ligaments of knee                               |
| S83   | S83.92XA     | Dislocation and sprain of joints and ligaments of knee                               |
| S86.00*   | S86.001A     | Unspecified injury of Achilles tendon  |
| S86.00*   | S86.002A     | Unspecified injury of Achilles tendon  |
| S86.00*   | S86.009A     | Unspecified injury of Achilles tendon  |
| S86.01*   | S86.011A     | Strain of Achilles tendon  |
| S86.01*   | S86.012A     | Strain of Achilles tendon  |
| S86.01*   | S86.019A     | Strain of Achilles tendon  |
| S86.09*   | S86.091A     | Other specified injury of Achilles tendon  |
| S86.09*   | S86.092A     | Other specified injury of Achilles tendon  |
| S86.09*   | S86.099A     | Other specified injury of Achilles tendon  |
| S86.1*  | S86.101A     | Injury of other muscle(s) and tendon(s) of posterior muscle group at lower leg level |
| S86.1*  | S86.102A     | Injury of other muscle(s) and tendon(s) of posterior muscle group at lower leg level |
| S86.1*  | S86.109A     | Injury of other muscle(s) and tendon(s) of posterior muscle group at lower leg level |
| S86.1*  | S86.191A     | Injury of other muscle(s) and tendon(s) of posterior muscle group at lower leg level |
| S86.1*  | S86.192A     | Injury of other muscle(s) and tendon(s) of posterior muscle group at lower leg level |
| S86.1*  | S86.199A     | Injury of other muscle(s) and tendon(s) of posterior muscle group at lower leg level |
| S86.2*  | S86.201A     | Injury of muscle(s) and tendon(s) of anterior muscle group at lower leg level        |
| S86.2*  | S86.202A     | Injury of muscle(s) and tendon(s) of anterior muscle group at lower leg level        |
| S86.2*  | S86.209A     | Injury of muscle(s) and tendon(s) of anterior muscle group at lower leg level        |
| S86.2*  | S86.291A     | Injury of muscle(s) and tendon(s) of anterior muscle group at lower leg level        |
| S86.2*  | S86.292A     | Injury of muscle(s) and tendon(s) of anterior muscle group at lower leg level        |
| S86.2*  | S86.299A     | Injury of muscle(s) and tendon(s) of anterior muscle group at lower leg level        |
| S86.3*  | S86.301A     | Injury of muscle(s) and tendon(s) of peroneal muscle group at lower leg level        |
| S86.3*  | S86.302A     | Injury of muscle(s) and tendon(s) of peroneal muscle group at lower leg level        |
| S86.3*  | S86.309A     | Injury of muscle(s) and tendon(s) of peroneal muscle group at lower leg level        |
| S86.3*  | S86.391A     | Injury of muscle(s) and tendon(s) of peroneal muscle group at lower leg level        |
| S86.3*  | S86.392A     | Injury of muscle(s) and tendon(s) of peroneal muscle group at lower leg level        |
| S86.3*  | S86.399A     | Injury of muscle(s) and tendon(s) of peroneal muscle group at lower leg level        |
| S86.8*  | S86.801A     | Injury of other muscles and tendons at lower leg level                               |
| S86.8*  | S86.802A     | Injury of other muscles and tendons at lower leg level                               |
| S86.8*  | S86.809A     | Injury of other muscles and tendons at lower leg level                               |
| S86.8*  | S86.891A     | Injury of other muscles and tendons at lower leg level                               |
| S86.8*  | S86.892A     | Injury of other muscles and tendons at lower leg level                               |
| S86.8*  | S86.899A     | Injury of other muscles and tendons at lower leg level                               |
| S86.90*   | S86.901A     | Unspecified injury of unspecified muscle and tendon at lower leg level               |
| S86.90*   | S86.902A     | Unspecified injury of unspecified muscle and tendon at lower leg level               |
| S86.90*   | S86.909A     | Unspecified injury of unspecified muscle and tendon at lower leg level               |
| S86.91*   | S86.911A     | Strain of unspecified muscle and tendon at lower leg level                           |
| S86.91*   | S86.912A     | Strain of unspecified muscle and tendon at lower leg level                           |
| S86.91*   | S86.919A     | Strain of unspecified muscle and tendon at lower leg level                           |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |  |
|---|--------------|--|
| ICD-10 Group  | ICD-10       |  |
| Designation   | Invidividual | Group Description  |
|   | Code         |  |
|   | S86.991A     | Other injury of unspecified muscle and tendon at lower leg level |
| S86.99*   | S86.992A     | Other injury of unspecified muscle and tendon at lower leg level |
| S86.99*   | S86.999A     | Other injury of unspecified muscle and tendon at lower leg level |
| S89.1*  | S89.101A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.102A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.109A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.111A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.112A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.119A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.121A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.122A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.129A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.131A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.132A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.139A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.141A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.142A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.149A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.191A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.192A     | Physeal fracture of lower end of tibia                           |
| S89.1*  | S89.199A     | Physeal fracture of lower end of tibia                           |
| S89.3*  | S89.301A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.302A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.309A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.311A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.312A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.319A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.321A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.322A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.329A     | Physeal fracture of lower end of fibula                          |
|   | S89.391A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.392A     | Physeal fracture of lower end of fibula                          |
| S89.3*  | S89.399A     | Physeal fracture of lower end of fibula                          |
| S89.8*  | S89.80XA     | Other specified injuries of lower leg                            |
|   | S89.81XA     | Other specified injuries of lower leg                            |
| S89.8*  | S89.82XA     | Other specified injuries of lower leg                            |
|   | S89.90XA     | Unspecified injury of lower leg                                  |
| S89.9*  | S89.91XA     | Unspecified injury of lower leg                                  |
|   | S89.92XA     | Unspecified injury of lower leg                                  |
| S90.3*  | S90.30XA     | Contusion of foot  |
|   | S90.31XA     | Contusion of foot  |
| S90.3*  | S90.32XA     | Contusion of foot  |
|   | S90.511A     | Other superficial injuries of ankle                              |
| S90.5*  | S90.512A     | Other superficial injuries of ankle                              |
|   | S90.519A     | Other superficial injuries of ankle                              |
| S90.5*  | S90.561A     | Other superficial injuries of ankle                              |
|   | S90.562A     | Other superficial injuries of ankle                              |
|   | S90.569A     | Other superficial injuries of ankle                              |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |
|--------------|--------------|---|
| ICD-10 Group | ICD-10       |   |
| Designation  | Invidividual | Group Description   |
|              | Code         |   |
|              | S91.001A     | Open wound of ankle, foot and toes                        |
|              | S91.002A     | Open wound of ankle, foot and toes                        |
|              | S91.009A     | Open wound of ankle, foot and toes                        |
|              | S91.011A     | Open wound of ankle, foot and toes                        |
|              | S91.012A     | Open wound of ankle, foot and toes                        |
|              | S91.019A     | Open wound of ankle, foot and toes                        |
|              | S91.031A     | Open wound of ankle, foot and toes                        |
|              | S91.032A     | Open wound of ankle, foot and toes                        |
|              | S91.039A     | Open wound of ankle, foot and toes                        |
| S91          | S91.051A     | Open wound of ankle, foot and toes                        |
|              | S91.052A     | Open wound of ankle, foot and toes                        |
| S91          | S91.059A     | Open wound of ankle, foot and toes                        |
|              | S91.301A     | Open wound of ankle, foot and toes                        |
|              | S91.302A     | Open wound of ankle, foot and toes                        |
|              | S91.309A     | Open wound of ankle, foot and toes                        |
| S91          | S91.311A     | Open wound of ankle, foot and toes                        |
| S91          | S91.312A     | Open wound of ankle, foot and toes                        |
| S91          | S91.319A     | Open wound of ankle, foot and toes                        |
| S91          | S91.331A     | Open wound of ankle, foot and toes                        |
| S91          | S91.332A     | Open wound of ankle, foot and toes                        |
| S91          | S91.339A     | Open wound of ankle, foot and toes                        |
| S91          | S91.351A     | Open wound of ankle, foot and toes                        |
| S91          | S91.352A     | Open wound of ankle, foot and toes                        |
| S91          | S91.359A     | Open wound of ankle, foot and toes                        |
| S92          | S92.901A     | Fracture of foot and toe, except ankle                    |
|              | S92.902A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.909A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.301A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.302A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.309A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.311A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.312A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.313A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.314A     | Fracture of foot and toe, except ankle                    |
|              | S92.315A     | Fracture of foot and toe, except ankle                    |
|              | S92.316A     | Fracture of foot and toe, except ankle                    |
|              | S92.321A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.322A     | Fracture of foot and toe, except ankle                    |
|              | S92.323A     | Fracture of foot and toe, except ankle                    |
|              | S92.324A     | Fracture of foot and toe, except ankle                    |
|              | S92.325A     | Fracture of foot and toe, except ankle                    |
| S92          | S92.326A     | Fracture of foot and toe, except ankle                    |
|              | S92.331A     | Fracture of foot and toe, except ankle                    |
|              | S92.332A     | Fracture of foot and toe, except ankle                    |
|              | S92.333A     | Fracture of foot and toe, except ankle                    |
|              | S92.334A     | Fracture of foot and toe, except ankle                    |
|              | S92.335A     | Fracture of foot and toe, except ankle                    |
|              | S92.336A     | Fracture of foot and toe, except ankle                    |
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|              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |  |  |
|--------------|---|--|--|
| ICD-10 Group | ICD-10  |  |  |
| Designation  | Invidividual  | Group Description                      |  |
|              | Code  |  |  |
| S92          | S92.341A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.342A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.343A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.344A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.345A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.346A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.351A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.352A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.353A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.354A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.355A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.356A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.401A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.402A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.403A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.404A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.405A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.406A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.411A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.412A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.413A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.414A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.415A  | Fracture of foot and toe, except ankle |  |
| S92<br>S92   | S92.416A  | Fracture of foot and toe, except ankle |  |
| S92<br>S92   | S92.421A  | Fracture of foot and toe, except ankle |  |
| S92<br>S92   | S92.421A  | Fracture of foot and toe, except ankle |  |
| S92<br>S92   | S92.423A  | Fracture of foot and toe, except ankle |  |
| S92<br>S92   | S92.423A<br>S92.424A                                      | Fracture of foot and toe, except ankle |  |
| S92<br>S92   |   | Fracture of foot and toe, except ankle |  |
| S92<br>S92   | S92.425A  |  |  |
| S92<br>S92   | S92.426A  | Fracture of foot and toe, except ankle |  |
| S92<br>S92   | S92.491A  | Fracture of foot and toe, except ankle |  |
|              | S92.492A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.499A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.501A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.502A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.503A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.504A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.505A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.506A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.511A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.512A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.513A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.514A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.515A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.516A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.521A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.522A  | Fracture of foot and toe, except ankle |  |
| S92          | S92.523A  | Fracture of foot and toe, except ankle |  |
|              |   |  |  |



|              |              | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List   |
|--------------|--------------|---|
| ICD-10 Group | ICD-10       |   |
| Designation  | Invidividual | Group Description   |
|              | Code         |   |
| S92          | S92.524A     | Fracture of foot and toe, except ankle  |
| S92          | S92.525A     | Fracture of foot and toe, except ankle  |
| S92          | S92.526A     | Fracture of foot and toe, except ankle  |
| S92          | S92.531A     | Fracture of foot and toe, except ankle  |
| S92          | S92.532A     | Fracture of foot and toe, except ankle  |
| S92          | S92.533A     | Fracture of foot and toe, except ankle  |
| S92          | S92.534A     | Fracture of foot and toe, except ankle  |
| S92          | S92.535A     | Fracture of foot and toe, except ankle  |
| S92          | S92.536A     | Fracture of foot and toe, except ankle  |
| S92          | S92.591A     | Fracture of foot and toe, except ankle  |
| S92          | S92.592A     | Fracture of foot and toe, except ankle  |
| S92          | S92.599A     | Fracture of foot and toe, except ankle  |
| S92          | S92.911A     | Fracture of foot and toe, except ankle  |
| S92          | S92.912A     | Fracture of foot and toe, except ankle  |
| S92          | S92.919A     | Fracture of foot and toe, except ankle  |
| S93.40*      | S93.401A     | Sprain of unspecified ligament of ankle   |
| S93.40*      | S93.402A     | Sprain of unspecified ligament of ankle   |
| S93.40*      | S93.409A     | Sprain of unspecified ligament of ankle   |
| S93.49*      | S93.491A     | Sprain of other ligament of ankle   |
| S93.49*      | S93.492A     | Sprain of other ligament of ankle   |
| S93.49*      | S93.499A     | Sprain of other ligament of ankle   |
| S93.6*       | S93.601A     | Sprain of foot  |
| S93.6*       | S93.602A     | Sprain of foot  |
| S93.6*       | S93.609A     | Sprain of foot  |
| S96.00*      | S96.001A     | Unspecified injury of muscle and tendon of long flexor muscle of toe at ankle and foot level      |
| S96.00*      | S96.002A     | Unspecified injury of muscle and tendon of long flexor muscle of toe at ankle and foot level      |
| S96.00*      | S96.009A     | Unspecified injury of muscle and tendon of long flexor muscle of toe at ankle and foot level      |
| S96.01*      | S96.011A     | Strain of muscle and tendon of long flexor muscle of toe at ankle and foot level                  |
| S96.01*      | S96.012A     | Strain of muscle and tendon of long flexor muscle of toe at ankle and foot level                  |
| S96.01*      | S96.019A     | Strain of muscle and tendon of long flexor muscle of toe at ankle and foot level                  |
| S96.09*      | S96.091A     | Other injury of muscle and tendon of long flexor muscle of toe at ankle and foot level            |
| S96.09*      | S96.092A     | Other injury of muscle and tendon of long flexor muscle of toe at ankle and foot level            |
| S96.09*      | S96.099A     | Other injury of muscle and tendon of long flexor muscle of toe at ankle and foot level            |
| S96.10*      | S96.101A     | Unspecified injury of muscle and tendon of long extensor muscle of toe at ankle and foot level    |
| S96.10*      | S96.102A     | Unspecified injury of muscle and tendon of long extensor muscle of toe at ankle and foot level    |
| S96.10*      | S96.109A     | Unspecified injury of muscle and tendon of long extensor muscle of toe at ankle and foot level    |
| S96.11*      | S96.111A     | Strain of muscle and tendon of long extensor muscle of toe at ankle and foot level                |
| S96.11*      | S96.112A     | Strain of muscle and tendon of long extensor muscle of toe at ankle and foot level                |
| S96.11*      | S96.119A     | Strain of muscle and tendon of long extensor muscle of toe at ankle and foot level                |
| S96.19*      | S96.191A     | Other specified injury of muscle and tendon of long extensor muscle of toe at ankle and footlevel |
| S96.19*      | S96.192A     | Other specified injury of muscle and tendon of long extensor muscle of toe at ankle and footlevel |
| S96.19*      | S96.199A     | Other specified injury of muscle and tendon of long extensor muscle of toe at ankle and footlevel |
| S96.20*      | S96.201A     | Unspecified injury of intrinsic muscle and tendon at ankle and foot level                         |
| S96.20*      | S96.202A     | Unspecified injury of intrinsic muscle and tendon at ankle and foot level                         |
| S96.20*      | S96.209A     | Unspecified injury of intrinsic muscle and tendon at ankle and foot level                         |
| S96.21*      | S96.211A     | Strain of intrinsic muscle and tendon at ankle and foot level                                     |
| S96.21*      | S96.212A     | Strain of intrinsic muscle and tendon at ankle and foot level                                     |
| S96.21*      | S96.219A     | Strain of intrinsic muscle and tendon at ankle and foot level                                     |



| Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List |              |  |
|---|--------------|--|
| ICD-10 Group  | ICD-10       |  |
| Designation   | Invidividual | Group Description  |
|   | Code         |  |
| S96.29*   | S96.291A     | Other specified injury of intrinsic muscle and tendon at ankle and foot level                        |
| S96.29*   | S96.292A     | Other specified injury of intrinsic muscle and tendon at ankle and foot level                        |
| S96.29*   | S96.299A     | Other specified injury of intrinsic muscle and tendon at ankle and foot level                        |
| S96.80*   | S96.801A     | Unspecified injury of other specified muscles and tendons at ankle and foot level                    |
| S96.80*   | S96.802A     | Unspecified injury of other specified muscles and tendons at ankle and foot level                    |
| S96.80*   | S96.809A     | Unspecified injury of other specified muscles and tendons at ankle and foot level                    |
| S96.81*   | S96.811A     | Strain of other specified muscles and tendons at ankle and foot level                                |
| S96.81*   | S96.812A     | Strain of other specified muscles and tendons at ankle and foot level                                |
| S96.81*   | S96.819A     | Strain of other specified muscles and tendons at ankle and foot level                                |
| S96.89*   | S96.891A     | Other specified injury of other specified muscles and tendons at ankle and foot level                |
| S96.89*   | S96.892A     | Other specified injury of other specified muscles and tendons at ankle and foot level                |
| S96.89*   | S96.899A     | Other specified injury of other specified muscles and tendons at ankle and foot level                |
| S96.90*   | S96.901A     | Unspecified injury of unspecified muscle and tendon at ankle and foot level                          |
| S96.90*   | S96.902A     | Unspecified injury of unspecified muscle and tendon at ankle and foot level                          |
| S96.90*   | S96.909A     | Unspecified injury of unspecified muscle and tendon at ankle and foot level                          |
| S96.911A  | S96.911A     | Strain of unspecified muscle and tendon at ankle and foot level, right foot, initial encounter       |
| S96.912A  | S96.912A     | Strain of unspecified muscle and tendon at ankle and foot level, left foot, initial encounter        |
| S96.919A  | S96.919A     | Strain of unspecified muscle and tendon at ankle and foot level, unspecified foot, initial encounter |
| S96.99*   | S96.991A     | Other specified injury of unspecified muscle and tendon at ankle and foot level                      |
| S96.99*   | S96.992A     | Other specified injury of unspecified muscle and tendon at ankle and foot level                      |
| S96.99*   | S96.999A     | Other specified injury of unspecified muscle and tendon at ankle and foot level                      |
| S99   | S99.811A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.812A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.819A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.821A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.822A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.829A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.911A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.912A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.919A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.921A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.922A     | Other and unspecified injuries of ankle and foot   |
| S99   | S99.929A     | Other and unspecified injuries of ankle and foot   |
| Т07.  | T07          | Unspecified multiple injuries  |
| T07.  | T07.XXXA     | Unspecified multiple injuries  |
| Т07.  | T07.XXXD     | Unspecified multiple injuries  |
| T07.  | T07.XXXS     | Unspecified multiple injuries  |
| T14.8*  | T14.8        | Other injury of unspecified body region  |
| T14.8*  | T14.8XXA     | Other injury of unspecified body region  |
| T14.8*  | T14.8XXD     | Other injury of unspecified body region  |
| T14.8*  | T14.8XXS     | Other injury of unspecified body region  |
| T14.90*   | T14.90       | Injury, unspecified  |
| T14.90*   | T14.90XA     | Injury, unspecified  |
| T14.90*   | T14.90XD     | Injury, unspecified  |
| T14.90*   | T14.90XS     | Injury, unspecified  |
| T14.91*   | T14.91       | Suicide attempt  |
| T14.91*   | T14.91XA     | Suicide attempt  |
| T14.91*   | T14.91XD     | Suicide attempt  |



|                             |                                | Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List  |
|-----------------------------|--------------------------------|--|
| ICD-10 Group<br>Designation | ICD-10<br>Invidividual<br>Code | Group Description  |
| T14.91*                     | T14.91XS                       | Suicide attempt  |
| T16                         | T16.1XXA                       | Foreign body in ear  |
| T16                         | T16.2XXA                       | Foreign body in ear  |
| T16                         | T16.9XXA                       | Foreign body in ear  |
| T17                         | T17.0XXA                       | Foreign body in respiratory tract  |
| T17                         | T17.1XXA                       | Foreign body in respiratory tract  |
| T78                         | T78.40XA                       | Adverse effects, not elsewhere classified  |
| T78                         | T78.49XA                       | Adverse effects, not elsewhere classified  |
| T81.4*                      | T81.40XA                       | Infection following a procedure  |
| T81.4*                      | T81.40XD                       | Infection following a procedure  |
| T81.4*                      | T81.40XS                       | Infection following a procedure  |
| T81.4*                      | T81.41XA                       | Infection following a procedure  |
| T81.4*                      | T81.41XD                       | Infection following a procedure  |
| T81.4*                      | T81.41XS                       | Infection following a procedure  |
| T81.4*                      | T81.42XA                       | Infection following a procedure  |
| T81.4*                      | T81.42XD                       | Infection following a procedure  |
| T81.4*                      | T81.42XS                       | Infection following a procedure  |
| T81.4*                      | T81.43XA                       | Infection following a procedure  |
| T81.4*                      | T81.43XD                       | Infection following a procedure  |
| T81.4*                      | T81.43XS                       | Infection following a procedure  |
| T81.4*                      | T81.44XA                       | Infection following a procedure  |
| T81.4*                      | T81.44XD                       | Infection following a procedure  |
| T81.4*                      | T81.44XS                       | Infection following a procedure  |
| T81.4*                      | T81.49XA                       | Infection following a procedure  |
| T81.4*                      | T81.49XD                       | Infection following a procedure  |
| T81.4*                      | T81.49XS                       | Infection following a procedure  |
| T81.4*                      | T81.4XXA                       | Infection following a procedure  |
| Z00                         | Z00.121                        | Encounter for general examination without complaint, suspected or reported diagnosis                       |
| Z00                         | Z00.129                        | Encounter for general examination without complaint, suspected or reported diagnosis                       |
| Z08.                        | Z08                            | Encounter for follow-up examination after completed treatment for malignant neoplasm                       |
| Z09.                        | Z09                            | Encounter for follow-up examination after completed treatment for conditions other than malignant neoplasm |
| Z20.2                       | Z20.2                          | Contact with and (suspected) exposure to infections with a predominantly sexual mode of transmission       |
| Z33.1                       | Z33.1                          | Pregnant state, incidental   |
| Z34                         | Z34.80                         | Encounter for supervision of normal pregnancy  |
| Z34                         | Z34.81                         | Encounter for supervision of normal pregnancy  |
| Z34                         | Z34.82                         | Encounter for supervision of normal pregnancy  |
| Z34                         | Z34.83                         | Encounter for supervision of normal pregnancy  |
| Z34                         | Z34.90                         | Encounter for supervision of normal pregnancy  |
| Z34                         | Z34.91                         | Encounter for supervision of normal pregnancy  |
| Z34                         | Z34.92                         | Encounter for supervision of normal pregnancy  |
| Z34                         | Z34.93                         | Encounter for supervision of normal pregnancy  |
| Z48.00                      | Z48.00                         | Encounter for change or removal of nonsurgical wound dressing  |
| Z48.01                      | Z48.01                         | Encounter for change or removal of surgical wound dressing   |
| Z48.02                      | Z48.02                         | Encounter for removal of sutures   |
| Z76.0                       | Z76.0                          | Encounter for issue of repeat prescription   |



Mercer Government 2325 East Camelback Road, Suite 600 Phoenix, AZ 85016 www.mercer-government.mercer.com

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