Managed Care Organization Outcomes Program Year Four

Report to the Pennsylvania General Assembly

March 1, 2023



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Section 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,¹ which required the Department of Human Services (Department or DHS) to establish Medicaid outcomes-based programs within the Commonwealth of Pennsylvania'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 (PARs).
- Potentially avoidable admissions (PAAs).
- · Potentially avoidable complications (PACs).
- Potentially avoidable emergency visits (PAVs).
- 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 fourth year of the program, a year-over-year comparison of the two most recent years 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 for calendar year (CY) 2020 also capture the Department's Community HealthChoices (CHC) program on a statewide basis; CHC program information was limited to the Southwest and Southeast zones in CY 2019 due to the phase-in of the program (described further in Section 4). The findings are presented by geographical zone as defined in the Department's Physical Health (PH) HealthChoices and CHC programs.

¹ 62 P.S. §§ 501-a–536-a.

Section 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 Reports/Health Care Outcomes 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 Four" serves as the fourth 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 fourth year of the analysis, a year-over-year comparison of the two most recent years is included. A hospital outcomes program report is also required and will be provided as a separate report titled "Hospital Outcomes Program Year Four".

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.

Section 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's chronic illness burden. Mercer Government Human Services Consulting (Mercer), part of Mercer Health & Benefits LLC, 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 four of this analysis is consistent with the methodology used in the prior three years and consistent with the methodology utilized in managed care rate setting to adjust for inpatient and emergency department (ED) 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.

Impact of Coronavirus Disease 2019

The Year Four Act 40 Health Care Outcomes report is for the CY 2020 period, which is impacted by the Coronavirus Disease 2019 (COVID-19) pandemic. Like other states across the country, Pennsylvania experienced changes in how members accessed care, the types of care accessed, and provider capacity to deliver care. Changes were a result of pandemic-related service demands and mitigation strategies (e.g., limits on in-person interaction), as well as the ongoing evolution of workforce, supply, and care delivery.

Similarly, inpatient and ED utilization patterns changed as members accessed more care for COVID-19-related conditions but less care for other needs. In addition, state, MCO, and provider priorities shifted to address the emergent needs of the pandemic.

While all individuals with a COVID-19 diagnosis during the CY 2020 base period were removed from the inpatient results, the overall report should be read and interpreted in the broader context of the healthcare ecosystem during that time.

Data Sources

Mercer utilized PH HealthChoices and CHC encounter data for beneficiaries served through the managed care programs. As a result of the pandemic's impact on the MA Program service utilization and to establish a data source that better reflects utilization of MA services in CY 2023, the Department and Mercer used state fiscal year (SFY) 2020–2021 base data in the development of the CHC and PH HealthChoices CY 2023 capitation rates rather than using CY 2020 as the base data. Therefore, the results included in this report which reflect results for the CY 2020 time period will not align with the SFY 2020–2021 results used in the CY 2023 rate-development process.

The data used in this analysis includes services provided to MCO members for service dates from January 1, 2020 through December 31, 2020. While the data was checked for reasonableness compared to rate development, it will vary given the different time periods being analyzed, particularly given the utilization variability during COVID-19. As with the 2022 PAE analysis, data utilized for the PAE analysis include inpatient services, but as noted above, individuals with a COVID-19 diagnosis during the CY 2020 base period were removed from the inpatient results.

The CY 2019 CHC encounter data utilized in the current analysis is limited to the Southwest and Southeast zones, as the CHC program was implemented in a multi-year regional phase-in. CHC was fully implemented in the remainder of the Commonwealth in CY 2020.

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

- All data considered in this analysis was submitted by PH HealthChoices MCOs or CHC-MCOs through the Provider Reimbursement and Operations Management Information System (PROMISe[™]). 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.
- 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.

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.

- 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 and CHC zones.

Potentially Avoidable Event Process

Each PAE is identified following an established process described below.

Potentially Avoidable Readmissions

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 (DRG). 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 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 were developed by the Agency for Healthcare Research and Quality (AHRQ) and include select prevention quality indicators (PQIs) and pediatric quality indicators (PDIs).² Mercer has selected 10 adult and four pediatric indicators in this analysis, displayed in Table 1 and Table 2 below. The AHRQ indicators selected relate to conditions the MCO can impact or improve outcomes within one reporting year. This is important as the PH HealthChoices and CHC 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.³

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

PDIs do not apply to the CHC program as the population is limited to individuals ages 21 years and older.

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

³ 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 Number	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 Number	PQI Description (Adult)
1	Diabetes Short-Term Complications Admissions Rate
3	Diabetes Long-Term Complications Admissions Rate
5	Chronic Obstructive Pulmonary Disease 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

AHRQ PQI Number	PQI Description (Adult)
15	Asthma in Younger Adults Admission Rate
16	Rate of Lower-Extremity Amputation Diabetes

Potentially Avoidable Emergency Visits

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 nonemergency setting.

The visits analysis considers 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 prior years of the analysis, each LANE diagnosis code has an assigned percentage 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 International Classification of Diseases Tenth Revision (ICD-10) codes and associated percentage 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 and CHC programs. 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 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-DRGs) relative value weight (case mix index [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 99281–99285. 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 and 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.

Section 4 Managed Care Organization Results

An evaluation of year four 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 combined statewide PAE results for both the PH HealthChoices MCOs and the CHC-MCOs. The following should be noted for each Health Care Outcomes data year:

- CY 2019 data:
 - Data includes PH HealthChoices MCOs.
 - Data includes CHC-MCOs for applicable zones.
 - As the CHC program was implemented with a multi-year regional phase-in, CY 2019 CHC results are limited to the Southwest and Southeast zones. CHC was implemented in the remainder of the Commonwealth in CY 2020.
- CY 2020 data:
 - Data includes PH HealthChoices MCOs.
 - Data includes CHC-MCOs.

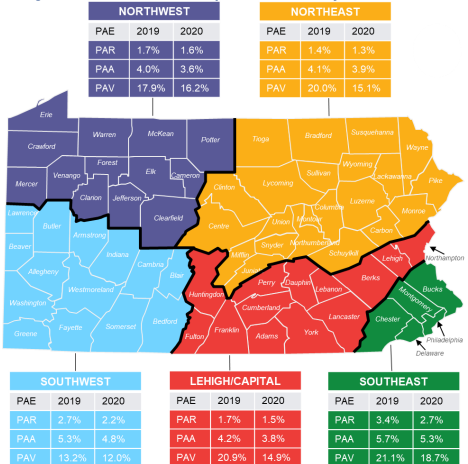
Description of PAEs	Number of PAEs		of	Percentage of Admits/Visits	Associated	Associated		of Inpatient/ED
	CY 2019	CY 2020	CY 2019	CY 2020	CY 2019	CY 2020	CY 2019	CY 2020
PAR	6,384	4,986	2.5%	2.1%	\$68,062,985	\$56,125,127	2.7%	2.1%
PAA	12,601	10,928	5.0%	4.6%	\$95,864,159	\$95,686,488	3.8%	3.6%
PAV	313,183	198,888	19.0%	15.7%	\$67,021,400	\$44,354,219	11.3%	9.3%
Total	332,168	214,802			\$230,948,545	\$196,165,833		

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, other adjustments, and/or rounding. Additionally, as noted above, CY 2023 rate setting was based on SFY 2020–2021 data and not CY 2020 data.

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

Figure 1 — PAE (as a percentage of total admits or visits), MCO Results by PH HealthChoices and CHC Program Zones



> PAR – Potentially Avoidable Readmission

> PAA – Potentially Avoidable Admission

> PAV – Potentially Avoidable Emergency Visit

Note: MCO results have not been adjusted for beneficiary risk or the impact of maternity delivery events.

Overall, combined PAEs are down by 117,366 events from CY 2019 to CY 2020. While PARs and PAAs had slight reductions, the decreases in the combined PAE figures were primarily driven by the reduction in PAVs. As a percentage of total events, PAVs decreased from 19.0% to 15.7% and PARs and PAAs decreased from 2.5% to 2.1% and 5.0% to 4.6%, respectively.

There is a statewide reduction in PAEs year-over-year, as well as a decrease in total dollars of approximately \$34.8 million. The reduction in dollars followed the similar pattern of reduction in actual events, with PAVs accounting for the largest share of the impact at \$22.7 million. During the first year of the COVID-19 pandemic, EDs experienced significantly reduced volumes with a noted decrease in LANE visits.

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 following APR-DRGs had the most notable increases in occurrence:

- MALFUNCTION, REACTION, COMPLIC OF GENITOURINARY DEVICE OR PROC
- HEPATIC COMA & OTHER MAJOR ACUTE LIVER DISORDERS

The following APR-DRGs had the most notable decreases in occurrence:

- CHRONIC OBSTRUCTIVE PULMONARY DISEASE
- DIABETES
- ALCOHOL ABUSE & DEPENDENCE
- RESPIRATORY FAILURE

Table 4 — PAR by APR-DRG

APR-DRG Number	APR-DRG Description	Number of PAEs	Number of PAEs	PAE Percentage Change	Associated	Cost Associated With PAEs	Cost Percentage Change
		CY 2019	CY 2020		CY 2019	CY 2020	
0420	DIABETES	427	336	-21%	\$3,201,832	\$2,338,970	-27%
0662	SICKLE CELL ANEMIA CRISIS	408	334	-18%	\$2,835,348	\$2,842,354	0%
0720	SEPTICEMIA & DISSEMINATED INFECTIONS	347	323	-7%	\$4,793,082	\$4,807,651	0%
0194	HEART FAILURE	272	238	-13%	\$3,046,870	\$3,303,793	8%
0282	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	207	165	-20%	\$1,353,984	\$1,454,817	7%
0140	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	280	161	-43%	\$2,345,440	\$1,444,577	-38%
0775	ALCOHOL ABUSE & DEPENDENCE	237	158	-33%	\$1,176,796	\$807,292	-31%
0133	RESPIRATORY FAILURE	192	115	-40%	\$2,296,656	\$1,591,795	-31%
0280	ALCOHOLIC LIVER DISEASE	106	102	-4%	\$1,065,694	\$888,861	-17%
0425	OTHER NON-HYPOVOLEMIC ELECTROLYTE DISORDERS	98	90	-8%	\$1,223,188	\$900,116	-26%
0469	ACUTE KIDNEY INJURY	103	74	-28%	\$947,567	\$844,459	-11%
0710	INFECTIOUS & PARASITIC DISEASES INCLUDING HIV W O.R. PROCEDURE	82	74	-10%	\$1,320,956	\$1,055,348	-20%
0139	OTHER PNEUMONIA	80	74	-8%	\$958,474	\$809,689	-16%
0383	CELLULITIS & OTHER SKIN INFECTIONS	84	73	-13%	\$741,981	\$746,630	1%

APR-DRG Number	APR-DRG Description	Number of PAEs	Number of PAEs			Cost Associated With PAEs	
		CY 2019	CY 2020		CY 2019	CY 2020	
0141	ASTHMA	94	70	-26%	\$591,896	\$481,608	-19%
0466	MALFUNCTION, REACTION, COMPLIC OF GENITOURINARY DEVICE OR PROC	48	55	15%	\$515,181	\$742,879	44%
0279	HEPATIC COMA & OTHER MAJOR ACUTE LIVER DISORDERS	47	54	15%	\$441,804	\$513,118	16%
0053	SEIZURE	115	50	-57%	\$1,296,412	\$580,452	-55%
0403	PROCEDURES FOR OBESITY	49	49	0%	\$315,006	\$458,549	46%
0254	OTHER DIGESTIVE SYSTEM DIAGNOSES	71	48	-32%	\$661,720	\$453,222	-32%

PAAs as a percentage of admissions decreased from 5.0% to 4.6%. The cost associated with PAAs also decreased from \$95.9 million to \$95.7 million.

PAVs as a percentage of total emergency room visits decreased from 19.0% to 15.7%. The cost associated with PAVs decreased significantly from \$67.0 million to \$44.3 million.

Overall

The Department's efficiency adjustments took into account the costs associated with the PAEs as part of the rate-setting process. Over the past five years, the Department has reduced capitation rates in PH HealthChoices and CHC by more than \$1.4 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.

Section 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 2023. 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 Plan⁴ and continues to strengthen the strategies included in the document through the efforts below:

- As noted in the last report, 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 ED 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. In CY 2021, the Department retired the Reducing Potentially Preventable Readmissions Pennsylvania specific performance measure. The Department replaced this measure with the Healthcare Effectiveness Data and Information Set (HEDIS[®]) Plan All-Cause Readmissions quality measure in the MCO Pay-for-Performance (P4P) arrangement in the HealthChoices Agreement. PH-MCOs can earn an incentive payment for reaching a certain percentile benchmark and for a year-over-year improvement from the previous year's rate. The HEDIS 2021 MCO P4P payout model is being reviewed and finalized to determine PH-MCO performance.

⁴ Pennsylvania Department of Human Services Strategic Plan 2019–2022 available at https://www.dhs.pa.gov/about/DHS-Information/Pages/Learn-About-DHS.aspx.

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- 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 PH HealthChoices CY 2022, 50% of the medical portion of the capitation and maternity care revenue rate must be expended through VBP arrangements, at least half of which must be in medium and high risk level arrangements like shared savings, shared risk, bundle payments, and global payment. In addition, the PH-MCOs must incorporate Community-Based Organizations (CBOs) into VBP arrangements with Network Providers to address SDOH. 75% of the medical portion of the capitation and maternity care revenue expended in shared savings, shared risk, bundle payment, and global payment must incorporate at least one CBO that addresses at least one SDOH domain. The remaining 25% must incorporate one or more CBOs that together address two or more SDOH domains. The Department encourages the 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 CBOs 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) P4P initiative, which incentivizes PH 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 from 17.18% in CY 2016 to 18.36% in CY 2019. The rate of adherence to antipsychotic medications increased three percentage points from 66.73% to 69.73% over the last four years. The rate of inpatient admissions for members with ICPs has increased from 17.12 to 27.80, while the number of ED visits has fallen from 155.10 to 138.98.
- 6. The Department requires the PH-MCOs to implement a Patient Centered Medical Home (PCMH). The PCMH model of care includes key components such as: whole person focused on behavioral health and PH, comprehensive focus on wellness as well as acute and chronic conditions, increased access to care, improved quality of care, team-based approach to care management/coordination, and use of electronic health records and health information technology to track and improve care. The PH-MCOs contract with high volume providers in their network who meet the HealthChoices requirements of a PCMH, make payments, collect quality related data, reward PCMHs with quality-based enhanced payments and develop a learning network that includes PCMHs and other PH-MCOs.

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7. In addition to strengthening the VBP requirement, efficiency adjustments and care coordination strategies listed above, the Department is seeking to address SDOH. SDOH, which include 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% 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.

Appendix A Potentially Avoidable Readmissions

Contents

Table Number	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

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 fourth year of the analysis; therefore, both CY 2020 and CY 2019 results are available and displayed as applicable.

Detailed Description of Tables

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

Table 3 — displays the average APR-DRG CMI for those admissions identified as PAR at the zone and statewide level.⁵ Also displays the APR-DRG average CMI for all admissions at the zone and statewide level.

Table 4 — displays the total number of PAR as a percentage 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 percentage 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

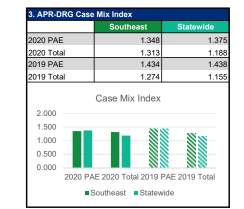
- 1. Admissions and Dollars for CY 2020 service dates are based on PH HealthChoices MCO encounter data and CHC-MCO encounter data submitted through January 7, 2022.
- 2. Inpatient is defined as acute inpatient hospital admissions.
- 3. APR-DRGs are assigned by PROMISe system and represent APR-DRG version 37. CMI 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.
- 6. Age and gender are assigned using eligibility files provided by the Department.

⁵ 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.

- 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. PAR values displayed are post clinical global exclusions and clinical review (as described in number 8 above). Targeted efficiency levels are not applied.

PAE Analysis:	Potentially Avoidab	le Readmissions				
Program Type:	Managed Care					
Service Dates:	January 1, 2020 - December 31, 2020					
Zone:	Southeast					
1. Total Events						
	Southeast	Statewide				
PAE	2,490	4,986				
Total	92,303	238,044				
2020 PAE %	2.7%	2.1%				
2019 PAE %	3.4%	2.5%				
5.0% 4.0% 3.0% 2.0% 1.0% 0.0%	AS A % OF Total E	19 PAE %				
■ S	outheast Statew	ide				

2. Total Dollars Southeast Statewide PAE \$ 31,072,727 \$ 56,125,127 Total \$ 1,213,720,707 \$ 2,644,486,753 2020 PAE % 2.6% 2.1% 2019 PAE % 3.5% 2.7% PAE as a % of Total Dollars 5.0% 4.0% 3.0% 2.0% 1.0% 0.0% 2020 PAE % 2019 PAE % Southeast Statewide



4. Events and Dollars by Rate Cel	l											
				Southeast		Ever	nts			Do	ollars	
PAE as a %	% of Total Events k % 2.0% 4.0%	,	II 0% 10.0%	Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total
0.0	2.070 4.070	0.070 0.	10.070	Under Age 1	16,418	-	0.0%	0.0%	\$ 204,409,448	\$-	0.0%	0.0%
Under Age 1				TANF-MAGI Ages 1-20	5,108	38	0.7%	1.4%	\$ 67,735,848	\$ 557,156	0.8%	2.5%
				TANF-MAGI Ages 21+	16,313	142	0.9%	1.2%	\$ 113,129,293	\$ 1,801,461	1.6%	1.5%
TANF-MAGI Ages 1-20				Disabled-BCC Ages 1+	17,402	861	4.9%	5.9%	\$ 276,841,749	\$ 10,340,277	3.7%	5.1%
				Newly Eligible Ages 19 to 44	15,333	409	2.7%	3.6%	\$ 187,717,050	\$ 4,127,213	2.2%	2.8%
TANF-MAGI Ages 21+				Newly Eligible Ages 45 to 64	11,311	389	3.4%	4.7%	\$ 177,822,307	\$ 4,562,150	2.6%	3.5%
				NFCE Non-Dual 21-59	7,058	495	7.0%		,,.		5.7%	7.2%
Disabled-BCC Ages 1+				NFCE Non-Dual 60+	3,360	156	4.6%				4.2%	7.6%
				Total	92,303	2,490	2.7%	3.4%	\$ 1,213,720,707	\$ 31,072,727	2.6%	3.5%
Newly Eligible Ages 19 to 44						_						
Newly Eligible Ages 19 to 44				Statewide		Ever	nts			Do	ollars	
Newly Eligible Ages 19 to 44 Newly Eligible Ages 45 to 64				Statewide Rate Cell	Total	Ever PAE	nts 2020 % of Total	2019 % of Total	Total	Do PAE	ollars 2020 % of Total	2019 % of Total
Newly Eligible Ages 45 to 64					Total 50,714				Total \$ 452,493,191	PAE		2019 % of Total
, , , , ,				Rate Cell		PAE	2020 % of Total		\$ 452,493,191	PAE \$ -	2020 % of Total	
Newly Eligible Ages 45 to 64 NFCE Non-Dual 21-59		_		Rate Cell Under Age 1	50,714	PAE	2020 % of Total	0.0%	\$ 452,493,191	PAE \$ - \$ 1,647,672	2020 % of Total	0.0%
Newly Eligible Ages 45 to 64		_		Rate Cell Under Age 1 TANF-MAGI Ages 1-20	50,714 14,663	PAE - 130	2020 % of Total 0.0% 0.9%	0.0% 1.2% 0.9%	\$ 452,493,191 \$ 163,785,605	PAE \$ - \$ 1,647,672 \$ 3,330,559	2020 % of Total 0.0% 1.0%	0.0% 2.1%
Newly Eligible Ages 45 to 64 NFCE Non-Dual 21-59 NFCE Non-Dual 60+		-		Rate Cell Under Age 1 TANF-MAGI Ages 1-20 TANF-MAGI Ages 21+	50,714 14,663 46,123	PAE - 130 348	2020 % of Total 0.0% 0.9% 0.8%	0.0% 1.2% 0.9% 4.9%	 \$ 452,493,191 \$ 163,785,605 \$ 275,016,654 \$ 675,735,684 	PAE \$ - \$ 1,647,672 \$ 3,330,559 \$ 21,239,564	2020 % of Total 0.0% 1.0% 1.2%	0.0% 2.1% 1.3% 3.9%
Newly Eligible Ages 45 to 64 NFCE Non-Dual 21-59		-		Rate Cell Under Age 1 TANF-MAGI Ages 1-20 TANF-MAGI Ages 21+ Disabled-BCC Ages 1+	50,714 14,663 46,123 45,507	PAE - 130 348 1,835	2020 % of Total 0.0% 0.9% 0.8% 4.0%	0.0% 1.2% 0.9% 4.9% 3.0%	 \$ 452,493,191 \$ 163,785,605 \$ 275,016,654 \$ 675,735,684 	PAE \$ - \$ 1,647,672 \$ 3,330,559 \$ 21,239,564 \$ 8,083,594	2020 % of Total 0.0% 1.0% 1.2% 3.1%	0.0% 2.1% 1.3% 3.9%
Newly Eligible Ages 45 to 64 NFCE Non-Dual 21-59 NFCE Non-Dual 60+ Total				Rate Cell Under Age 1 TANF-MAGI Ages 1-20 TANF-MAGI Ages 21+ Disabled-BCC Ages 1+ Newly Eligible Ages 19 to 44	50,714 14,663 46,123 45,507 36,338	PAE - 130 348 1,835 884	2020 % of Total 0.0% 0.9% 0.8% 4.0% 2.4%	0.0% 1.2% 0.9% 4.9% 3.0% 3.8%	 \$ 452,493,191 \$ 163,785,605 \$ 275,016,654 \$ 675,735,684 \$ 392,819,559 \$ 415,655,819 	PAE \$ - \$ 1,647,672 \$ 3,330,559 \$ 21,239,564 \$ 8,083,594 \$ 9,041,313	2020 % of Total 0.0% 1.0% 1.2% 3.1% 2.1%	0.0% 2.1% 1.3% 3.9% 2.6%
Newly Eligible Ages 45 to 64 NFCE Non-Dual 21-59 NFCE Non-Dual 60+ Total	Southeast Statewide			Rate Cell Under Age 1 TANF-MAGI Ages 1-20 TANF-MAGI Ages 21+ Disabled-BCC Ages 1+ Newly Eligible Ages 19 to 44 Newly Eligible Ages 45 to 64	50,714 14,663 46,123 45,507 36,338 28,604	PAE - 130 348 1,835 884 857	2020 % of Total 0.0% 0.9% 0.8% 4.0% 2.4% 3.0%	0.0% 1.2% 0.9% 4.9% 3.0% 3.8% 8.6% 7.1%	 \$ 452,493,191 \$ 163,785,605 \$ 275,016,654 \$ 675,735,684 \$ 392,819,559 \$ 415,655,819 \$ 178,855,350 	PAE \$ - \$ 1,647,672 \$ 3,330,559 \$ 21,239,564 \$ 9,041,313 \$ 9,207,792 \$ 3,574,633	2020 % of Total 0.0% 1.0% 1.2% 3.1% 2.1% 2.2%	0.0% 2.1% 1.3% 3.9% 2.6% 2.8% 7.1% 7.3%



PAE Analysis:	Potentially Avoidable Readmissions
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Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Southeast

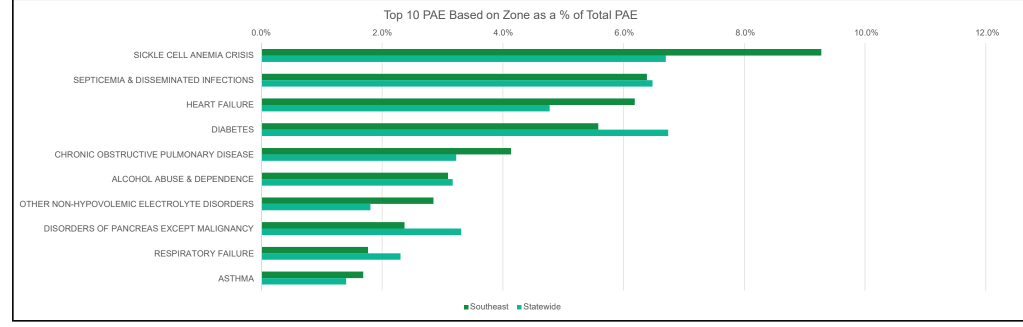
Southeast			Eve	ents			E	ollars				
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total		E as a % of Total Events by Gender	 Southeast Statewide
All Ages	Male	38,697	1,298	3.4%	4.2%	\$ 621,036,251	\$ 16,665,22	1 2.7%	3.7%	5.0%		
All Ages	Female	53,606	1,192	2.2%	2.8%	\$ 592,684,457	\$ 14,407,50	6 2.4%	3.2%	4.0%		
Total		92,303	2,490	2.7%	3.4%	\$ 1,213,720,707	\$ 31,072,72	7 2.6%	3.5%			
										3.0%	_	_
Under Age 1		16,418	-	0.0%	0.0%	\$ 204,409,448	\$-	0.0%	0.0%	2.0%		
Years 1-20		8,339	138	1.7%	2.7%	\$ 131,598,734	\$ 2,353,53	0 1.8%	4.1%			
Years 21-44		36,225	945	2.6%	3.3%	\$ 368,353,259	\$ 10,339,53	6 2.8%	3.4%	1.0%		
Years 45-64		29,946	1,374	4.6%	5.8%	\$ 487,241,808	\$ 17,972,22	6 3.7%	4.7%	0.0%		
Years 65+		1,375	33	2.4%	3.7%	\$ 22,117,459	\$ 407,43	5 1.8%	5.0%	Male	Female	Total
Total		92,303	2,490	2.7%	3.4%	\$ 1,213,720,707	\$ 31,072,72	7 2.6%	3.5%			
St	tatewide		Ev	ents				ollars				Southeast

	Statewide		Eve	ents			Do	ollars								Southeast
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	7.0%		PAE as	a % of Tota	al Events b	y Age	Statewide
All Ages	Male	93,353	2,478	2.7%	3.3%	\$ 1,301,457,014	\$ 28,989,402	2.2%	2.9%	6.0%						
All Ages	Female	144,691	2,508	1.7%	2.1%	\$ 1,343,029,739	\$ 27,135,725	2.0%	2.5%	5.0%						
Total		238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 56,125,127	2.1%	2.7%	4.0%						
Under Age 1		50,714	-	0.0%	0.0%	\$ 452,493,191	\$ -	0.0%	0.0%	3.0%						
Years 1-20		23,556	379	1.6%	2.1%	\$ 329,235,295	\$ 5,712,095	1.7%	2.8%	2.0%						
Years 21-44		91,740	1,892	2.1%	2.4%	\$ 793,959,871	\$ 19,020,426	2.4%	2.8%	1.0%						
Years 45-64		69,520	2,656	3.8%	4.8%	\$ 1,031,328,095	\$ 30,740,039	3.0%	3.8%	0.0%						
Years 65+		2,514	59	2.3%	3.6%	\$ 37,470,301	\$ 652,567	1.7%	4.3%		Under Age 1	Years 1-20	Years 21-44	Years 45-64	Years 65+	Total
Total		238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 56,125,127	2.1%	2.7%							



PAE Analysis: Potentially Avoidable Readmissions Program Type: Managed Care Service Dates: January 1, 2020 - December 31, 2020 Zone: Southeast

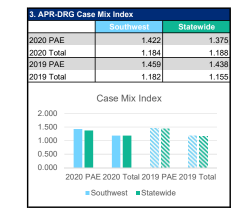
6. Event	s and Dol	lars by Top 10 APR-DRG												
		Top 10 PAE by Zone			Sout	heast		Statewide						
Zone Rank	APR DRG	Description	PAE PAI		PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	Ρ	AE Dollars	2020 % of Total PAE	2019 % of Total PAE		
1	0662	SICKLE CELL ANEMIA CRISIS	231	\$	2,090,409	9.3%	8.4%	334	\$	2,842,354	6.7%	6.4%		
2	0720	SEPTICEMIA & DISSEMINATED INFECTIONS	159	\$	2,675,415	6.4%	4.7%	323	\$	4,807,651	6.5%	5.4%		
3	0194	HEART FAILURE	154	\$	2,312,228	6.2%	5.1%	238	\$	3,303,793	4.8%	4.3%		
4	0420	DIABETES	139	\$	1,155,304	5.6%	6.0%	336	\$	2,338,970	6.7%	6.7%		
5	0140	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	103	\$	1,057,065	4.1%	5.1%	161	\$	1,444,577	3.2%	4.4%		
6	0775	ALCOHOL ABUSE & DEPENDENCE	77	\$	437,977	3.1%	3.8%	158	\$	807,292	3.2%	3.7%		
7	0425	OTHER NON-HYPOVOLEMIC ELECTROLYTE DISORDERS	71	\$	725,858	2.9%	2.3%	90	\$	900,116	1.8%	1.5%		
8	0282	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	59	\$	716,739	2.4%	2.1%	165	\$	1,454,817	3.3%	3.2%		
9	0133	RESPIRATORY FAILURE	44	\$	679,516	1.8%	2.9%	115	\$	1,591,795	2.3%	3.0%		
10	0141	ASTHMA	42	\$	319,592	1.7%	2.0%	70	\$	481,608	1.4%	1.5%		
		All Else	1,411	\$	18,902,624	56.7%	57.6%	2,996	\$	36,152,153	60.1%	59.9%		
		Total	2,490	\$	31,072,727	100.0%	100.0%	4,986	\$	56,125,127	100.0%	100.0%		





PAE Analysis: Potentially Avoidable Readmissions Program Type: Managed Care Service Dates: January 1, 2020 - December 31, 2020 Zone: Southwest 1. Total Events Southwest Statewide
Service Dates: January 1, 2020 - December 31, 2020 Zone: Southwest I. Total Events
Zone: Southwest I. Total Events
1. Total Events
Southwest Statewide
PAE 1,083 4,986
Total 49,740 238,044
2020 PAE % 2.2% 2.1%
2019 PAE % 2.7% 2.5%
PAE as a % of Total Events
4.0% 3.0% 2.0% 1.0% 0.0% 2020 PAE % 2019 PAE %

2. Total Dollars Southwest Statewide PAE \$ 9,650,463 \$ 56,125,127 Total \$ 494,521,933 \$ 2,644,486,753 2020 PAE % 2.0% 2.1% 2019 PAE % 2.5% 2.7% PAE as a % of Total Dollars 5.0% 4.0% 3.0% 2.0% 1.0% 0.0% 2020 PAE % 2019 PAE % Southwest Statewide



4. Events and Dollars by Rate C	ell																
DAE	o/ (T) F					Southwest		Ever	nts		Dollars						
	% of Total E	2.0%	9 Rate 0	8.0%	10.0%	Rate Cell	Total	PAE	2020 % of Total	2019 % of Total		Total		PAE	2020 % of Total	2019 % of Total	
0.	2.070	4.070	0.070	0.070	10.070	Under Age 1	10,315	-	0.0%	0.0%	\$	73,483,970	\$	-	0.0%	0.0%	
Under Age 1						TANF-MAGI Ages 1-20	3,104	50	1.6%	2.0%	\$	31,119,765	\$	576,893	1.9%	2.4%	
						TANF-MAGI Ages 21+	9,327	80	0.9%	0.9%	\$	52,177,241	\$	394,834	0.8%	1.2%	
TANF-MAGI Ages 1-20						Disabled-BCC Ages 1+	10,897	431	4.0%	4.9%	\$	148,340,856	\$	4,220,889	2.8%	3.6%	
						Newly Eligible Ages 19 to 44	7,427	193	2.6%	3.2%	\$	75,581,234	\$	1,643,847	2.2%	2.6%	
TANF-MAGI Ages 21+						Newly Eligible Ages 45 to 64	6,180	183	3.0%	3.5%	\$	78,769,911	\$	1,579,220	2.0%	2.3%	
						NFCE Non-Dual 21-59	1,620	94	5.8%	8.5%	\$	23,487,759	\$	831,854	3.5%	6.4%	
Disabled-BCC Ages 1+						NFCE Non-Dual 60+	870	52	6.0%	7.2%	<u> </u>	11,561,198		402,928	3.5%	5.8%	
						Total	49,740	1,083	2.2%	2.7%	\$	494,521,933	\$	9,650,463	2.0%	2.5%	
Newly Eligible Ages 19 to 44																	
						Statewide		Ever	nts					Dol	llars	-	
Newly Eligible Ages 45 to 64						Rate Cell	Total	PAE	2020 % of Total	2019 % of Total		Total		PAE	2020 % of Total	2019 % of Total	
NFCE Non-Dual 21-59						Under Age 1	50,714	-	0.0%	0.0%	\$	452,493,191	\$	-	0.0%	0.0%	
NI CE NOI-Dual 21-39						TANF-MAGI Ages 1-20	14,663	130	0.9%	1.2%	\$	163,785,605	\$	1,647,672	1.0%	2.1%	
NFCE Non-Dual 60+						TANF-MAGI Ages 21+	46,123	348	0.8%	0.9%	\$	275,016,654	\$	3,330,559	1.2%	1.3%	
NFCE Non-Duar 60+						Disabled-BCC Ages 1+	45,507	1,835	4.0%	4.9%	\$	675,735,684	\$	21,239,564	3.1%	3.9%	
Total						Newly Eligible Ages 19 to 44	36,338	884	2.4%	3.0%	\$	392,819,559	\$	8,083,594	2.1%	2.6%	
Total						Newly Eligible Ages 45 to 64	28,604	857	3.0%	3.8%	\$	415,655,819	\$	9,041,313	2.2%	2.8%	
						NFCE Non-Dual 21-59	10,657	679	6.4%	8.6%	\$	178,855,350	\$	9,207,792	5.1%	7.1%	
	Southwest	Statewide				NFCE Non-Dual 60+	5,438	253	4.7%	7.1%	<u> </u>	90,124,890	· ·	3,574,633	4.0%	7.3%	
1						Total	238,044	4,986	2.1%	2.5%	\$ 2	2,644,486,753	\$	56,125,127	2.1%	2.7%	

Mercer

PAE Analysis: Potentially Avoidable Readmissions
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Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Southwest

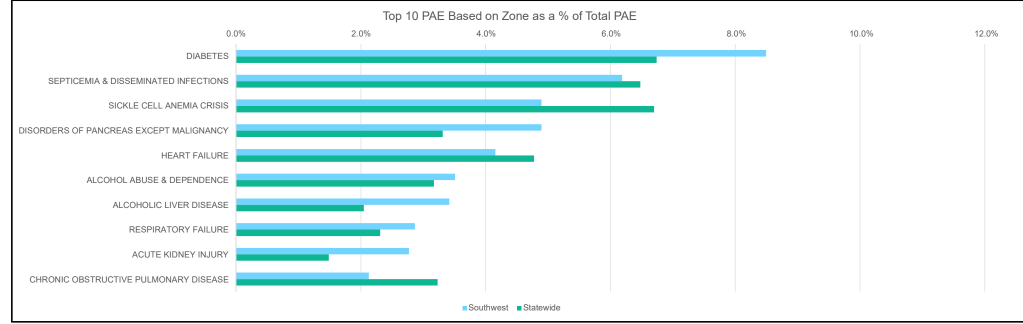
S	outhwest		Ev	ents			D	ollars					
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total		PAE as a %	6 of Total Events by Gender	 Southwest Statewide
All Ages	Male	19,434	511	2.6%	3.3%	\$ 236,035,433	\$ 4,551,817	1.9%	2.7%	5.0%			
All Ages	Female	30,306	572	1.9%	2.3%	\$ 258,486,501	\$ 5,098,647	2.0%	2.4%	4.0%			
Total		49,740	1,083	2.2%	2.7%	\$ 494,521,933	\$ 9,650,463	2.0%	2.5%				
										3.0%			
Under Age 1		10,315	-	0.0%	0.0%	\$ 73,483,970	\$-	0.0%	0.0%	2.0%			_
Years 1-20		5,166	114	2.2%	2.7%	\$ 67,715,441	\$ 1,375,743	3 2.0%	2.5%				
Years 21-44		18,712	397	2.1%	2.6%	\$ 150,760,500	\$ 3,310,960	2.2%	2.7%	1.0%			
Years 45-64		15,227	559	3.7%	4.5%	\$ 198,581,998	\$ 4,883,098	2.5%	3.4%	0.0%			
Years 65+		320	13	4.1%	4.8%	\$ 3,980,024	\$ 80,662	2.0%	3.8%	0.070	Male	Female	Total
Total		49,740	1,083	2.2%	2.7%	\$ 494,521,933	\$ 9,650,463	2.0%	2.5%				
S	tatewide		Eve	ents			D	ollars					Southwest
											PAE as	a % of Total Events by Age	Southwest

	Statewide		Eve	ents			Dol	lars		DAF as a 0/ of Total Events by Area Southwest
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	PAE as a % OF IOIALEVENIS DV AGE
All Ages	Male	93,353	2,478	2.7%	3.3%	\$ 1,301,457,014	\$ 28,989,402	2.2%	2.9%	6.0%
All Ages	Female	144,691	2,508	1.7%	2.1%	\$ 1,343,029,739	\$ 27,135,725	2.0%	2.5%	5.0%
Total		238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 56,125,127	2.1%	2.7%	4.0%
Under Age 1		50,714	-	0.0%	0.0%	\$ 452,493,191	\$-	0.0%	0.0%	
Years 1-20		23,556	379	1.6%	2.1%	\$ 329,235,295	\$ 5,712,095	1.7%	2.8%	2.0%
Years 21-44		91,740	1,892	2.1%	2.4%	\$ 793,959,871	\$ 19,020,426	2.4%	2.8%	, 1.0%
Years 45-64		69,520	2,656	3.8%	4.8%	\$ 1,031,328,095	\$ 30,740,039	3.0%	3.8%	
Years 65+		2,514	59	2.3%	3.6%	\$ 37,470,301	\$ 652,567	1.7%	4.3%	Under Age 1 Years 1-20 Years 21-44 Years 45-64 Years 65+ Total
Total		238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 56,125,127	2.1%	2.7%	



PAE Analysis: Potentially Avoidable Readmissions Program Type: Managed Care Service Dates: January 1, 2020 - December 31, 2020 Zone: Southwest

6. Event	ts and Dol	ars by Top 10 APR-DRG												
		Top 10 PAE by Zone						Statewide						
Zone Rank	APR DRG	Description	PAE PAE Dollars		2020 % of Total PAE	2019 % of Total PAE	PAE	P.	AE Dollars	2020 % of Total PAE	2019 % of Total PAE			
1	0420	DIABETES	92	\$	506,354	8.5%	7.6%	336	\$	2,338,970	6.7%	6.7%		
2	0720	SEPTICEMIA & DISSEMINATED INFECTIONS	67	\$	987,678	6.2%	7.2%	323	\$	4,807,651	6.5%	5.4%		
3	0662	SICKLE CELL ANEMIA CRISIS	53	\$	384,035	4.9%	5.2%	334	\$	2,842,354	6.7%	6.4%		
4	0282	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	53	\$	361,504	4.9%	5.4%	165	\$	1,454,817	3.3%	3.2%		
5	0194	HEART FAILURE	45	\$	367,493	4.2%	3.8%	238	\$	3,303,793	4.8%	4.3%		
6	0775	ALCOHOL ABUSE & DEPENDENCE	38	\$	137,202	3.5%	4.3%	158	\$	807,292	3.2%	3.7%		
7	0280	ALCOHOLIC LIVER DISEASE	37	\$	348,090	3.4%	2.5%	102	\$	888,861	2.0%	1.7%		
8	0133	RESPIRATORY FAILURE	31	\$	213,078	2.9%	3.3%	115	\$	1,591,795	2.3%	3.0%		
9	0469	ACUTE KIDNEY INJURY	30	\$	219,276	2.8%	1.7%	74	\$	844,459	1.5%	1.6%		
10	0140	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	23	\$	100,186	2.1%	3.1%	161	\$	1,444,577	3.2%	4.4%		
		All Else	614	\$	6,025,565	56.7%	55.8%	2,980	\$	35,800,558	59.8%	59.6%		
		Total	1,083	\$	9,650,463	100.0%	100.0%	4,986	\$	56,125,127	100.0%	100.0%		

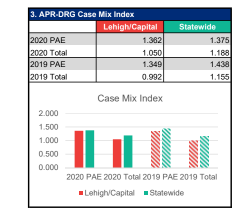




PAE Analysis:	Potentially Avoida	ble Readmissions								
Program Type:	Managed Care									
Service Dates:	January 1, 2020 -	December 31, 2020								
Zone:	Lehigh/Capital									
1. Total Events										
	Lehigh/Capital	Statewide								
PAE	771	4,986								
Total	50,019	238,044								
2020 PAE %	1.5%	6 2.1%								
2019 PAE %	1.7%	2.5%								
5.0% 4.0% 3.0% 2.0% 1.0% 0.0%	E as a % of Total I									
20	2020 PAE % 2019 PAE %									

Lehigh/Capital Statewide

2. Total Dollars Lehigh/Capital Statewide PAE \$ 8,247,059 \$ 56,125,127 Total \$ 495,861,187 \$ 2,644,486,753 2020 PAE % 1.7% 2.1% 2019 PAE % 1.9% 2.7% PAE as a % of Total Dollars 5.0% 4.0% 3.0% 2.0% 1.0% 0.0% 2020 PAE % 2019 PAE % Lehigh/Capital Statewide



4. Events and Dollars by Rate C	ell													
DAE	o/ (T) [Lehigh/Capital		Eve	nts			Do	ollars	
	% of Total E		-			Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total
0.	.0% 2.0%	4.0%	6.0%	8.0%	10.0%	Under Age 1	12,771	-	0.0%	0.0%	\$ 101,274,986	\$ -	0.0%	0.0%
Under Age 1						TANF-MAGI Ages 1-20	3,403	20	0.6%	0.7%	\$ 33,313,143	\$ 306,476	0.9%	1.1%
-						TANF-MAGI Ages 21+	11,078	63	0.6%	0.6%	\$ 59,404,515	\$ 539,279	0.9%	1.3%
TANF-MAGI Ages 1-20						Disabled-BCC Ages 1+	8,300	308	3.7%	4.3%	\$ 124,021,682	\$ 3,723,327	3.0%	3.3%
-						Newly Eligible Ages 19 to 44	7,133	161	2.3%	2.5%	\$ 69,017,064	\$ 1,179,594	1.7%	2.6%
TANF-MAGI Ages 21+						Newly Eligible Ages 45 to 64	5,726	157	2.7%	3.6%	\$ 83,590,601	\$ 1,677,066	2.0%	2.4%
						NFCE Non-Dual 21-59	994	42	4.2%	N/A	\$ 16,237,582	\$ 545,699	3.4%	N/A
Disabled-BCC Ages 1+						NFCE Non-Dual 60+	614	20	3.3%	N/A			3.1%	N/A
						Total	50,019	771	1.5%	1.7%	\$ 495,861,187	\$ 8,247,059	1.7%	1.9%
Newly Eligible Ages 19 to 44														
						Statewide		Eve	nts			Do	ollars	
Newly Eligible Ages 45 to 64						Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total
NFCE Non-Dual 21-59						Under Age 1	50,714	-	0.0%	0.0%	\$ 452,493,191	\$-	0.0%	0.0%
NFCE NOI-Dual 21-39						TANF-MAGI Ages 1-20	14,663	130	0.9%	1.2%	\$ 163,785,605	\$ 1,647,672	1.0%	2.1%
NFCE Non-Dual 60+						TANF-MAGI Ages 21+	46,123	348	0.8%	0.9%	\$ 275,016,654	\$ 3,330,559	1.2%	1.3%
NFCE Non-Dual 60+						Disabled-BCC Ages 1+	45,507	1,835	4.0%	4.9%	\$ 675,735,684	\$ 21,239,564	3.1%	3.9%
Total						Newly Eligible Ages 19 to 44	36,338	884	2.4%	3.0%	\$ 392,819,559	\$ 8,083,594	2.1%	2.6%
I Otal						Newly Eligible Ages 45 to 64	28,604	857	3.0%	3.8%	\$ 415,655,819	\$ 9,041,313	2.2%	2.8%
						NFCE Non-Dual 21-59	10,657	679	6.4%	8.6%	\$ 178,855,350	\$ 9,207,792	5.1%	7.1%
•	Lehigh/Capital	Statewid	de			NFCE Non-Dual 60+	5,438	253	4.7%	7.1%	1, 1	1 .7. 7	4.0%	7.3%
						Total	238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 56,125,127	2.1%	2.7%



PAE Analysis:	Potentially Avoidable Readmissions

Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

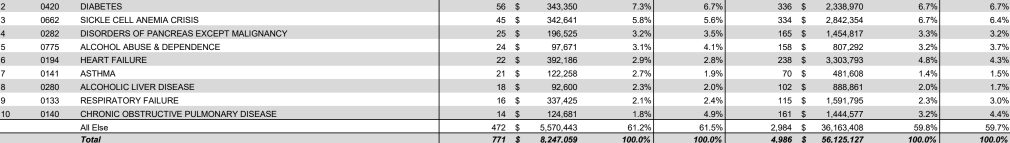
Zone: Lehigh/Capital

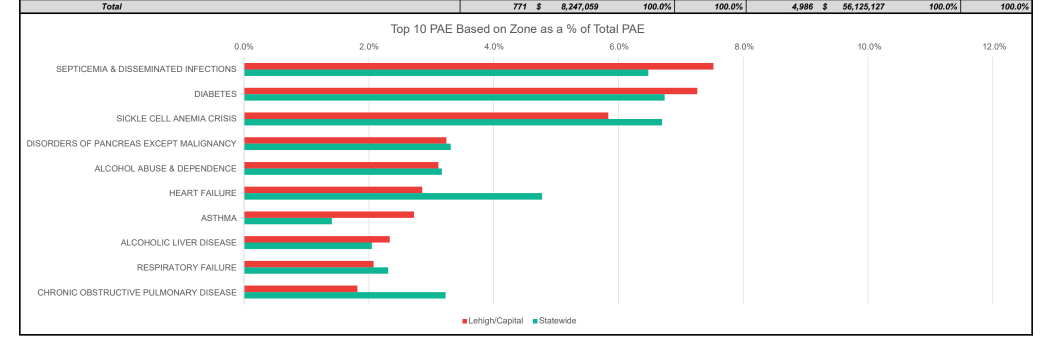
5. Events and	Dollars by Age Bar	nd and Gender											
Lei	nigh/Capital		Eve	ents			Dol	lars					
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total		PAE as a	% of Total Events by Gender	 Lehigh/Capital Statewide
All Ages	Male	18,254	379	2.1%	2.3%	\$ 234,987,132	\$ 4,406,009	1.9%	2.0%	5.0% —			
All Ages	Female	31,765	392	1.2%	1.4%	\$ 260,874,055	\$ 3,841,050	1.5%	1.9%	4.0% —			
Total		50,019	771	1.5%	1.7%	\$ 495,861,187	\$ 8,247,059	1.7%	1.9%				
										3.0% —			
Under Age 1		12,771	-	0.0%	0.0%	\$ 101,274,986	\$ -	0.0%	0.0%	2.0% —			_
Years 1-20		5,287	70	1.3%	1.6%	\$ 67,317,426	\$ 1,028,079	1.5%	1.8%				_
Years 21-44		19,416	317	1.6%	1.6%	\$ 145,429,118	\$ 2,742,396	1.9%	2.4%	1.0% —			
Years 45-64		12,001	375	3.1%	3.9%	\$ 174,421,324	\$ 4,368,997	2.5%	2.9%	0.0%			
Years 65+		544	9	1.7%	1.7%	\$ 7,418,333	\$ 107,586	1.5%	2.4%	0.070	Male	Female	Total
Total		50,019	771	1.5%	1.7%	\$ 495,861,187	\$ 8,247,059	1.7%	1.9%				
5	Statewide		Eve	ents			Dol	lars					Lehigh/Capital
											PAE as	a % of Total Events by Age	- congri/Capital

Statewide		16			mis			Dollars										Lehigh/Capital
Age Band	d Gei	nder	Total	PAE	2020 % of Total	2019 % of Total	Total	F	PAE	2020 % of Total	2019 % of Total	7.0%		PAE as a	a % of Tota	al Events b	y Age	Statewide
All Ages	Mal	le	93,353	2,478	2.7%	3.3%	\$ 1,301,457,014	\$ 28	8,989,402	2.2%	2.9%	6.0%						
All Ages	Fer	male	144,691	2,508	1.7%	2.1%	\$ 1,343,029,739	\$ 27	7,135,725	2.0%	2.5%	5.0%						
Total			238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 50	6,125,127	2.1%	2.7%							
												4.0%						
Under Age	e 1		50,714	-	0.0%	0.0%	\$ 452,493,191	\$	-	0.0%	0.0%	3.0%						
Years 1-2	0		23,556	379	1.6%	2.1%	\$ 329,235,295	\$	5,712,095	1.7%	2.8%	2.0%		_	_			
Years 21-4	44		91,740	1,892	2.1%	2.4%	\$ 793,959,871	\$ 19	9,020,426	2.4%	2.8%	1.0%						
Years 45-	64		69,520	2,656	3.8%	4.8%	\$ 1,031,328,095	\$ 30	0,740,039	3.0%	3.8%	0.0%						
Years 65+	-		2,514	59	2.3%	3.6%	\$ 37,470,301	\$	652,567	1.7%	4.3%		Under Age 1	Years 1-20	Years 21-44	Years 45-64	Years 65	+ Total
Total			238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 5	6,125,127	2.1%	2.7%							



PAE An	alysis:	Potentially Avoidable Readmissions					
Program	m Type:	Managed Care					
Service	Dates:	January 1, 2020 - December 31, 2020					
Zone:		Lehigh/Capital					
6. Even	ts and Dol	lars by Top 10 APR-DRG					
		Top 10 PAE by Zone			Lehigh/	/Capital	
Zone Rank	APR DRG	Description	PAE	PA	E Dollars	2020 % of Total PAE	2019 % of Total PAE
1	0720	SEPTICEMIA & DISSEMINATED INFECTIONS	58	\$	627,278	7.5%	4.9%
2	0420	DIABETES	56	\$	343,350	7.3%	6.7%
3	0662	SICKLE CELL ANEMIA CRISIS	45	\$	342,641	5.8%	5.6%
4			05	<u>^</u>	100 505	0.00/	0.5%
4	0282	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	25	\$	196,525	3.2%	3.5%
4 5	0282 0775	DISORDERS OF PANCREAS EXCEPT MALIGNANCY ALCOHOL ABUSE & DEPENDENCE	25 24		196,525 97,671	3.2% 3.1%	3.5% 4.1%







Statewide

PAE Dollars

4,807,651

PAE

323 \$

2020 % of Total 2019 % of Total

6.5%

PAE

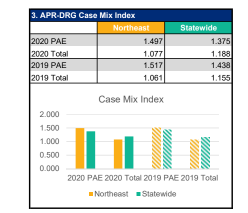
5.4%

PAE

Northeast Statewide Northeast Statewide Northeast Statewide Northeast Statewide AE 401 4,986 Total Events 31,197 238,044 2020 PAE % 1.3% 2.1% PAE as a % of Total Events 5.0% 4.0% 1.0%			
Northeast Statewide Northeast Statewide Otal 31,197 2020 PAE % 1.3% 2.1% 2.1% PAE 4.01 4.020 PAE % 1.4% 2.5% PAE as a % of Total Events	PAE Analysis:	Potentially Avoidab	le Readmissions
Northeast Statewide Northeast Statewide PAE 401 4,986 otal 31,197 238,044 020 PAE % 1.3% 2.1% 0019 PAE % 1.4% 2.5% PAE as a % of Total Events 5.0%	Program Type:	Managed Care	
Northeast Statewide PAE 401 4,986 Total 31,197 238,044 2020 PAE % 1.3% 2.1% 2019 PAE % 1.4% 2.5% PAE as a % of Total Events 5.0%	Service Dates:	January 1, 2020 - D	ecember 31, 2020
Northeast Statewide PAE 401 4,986 otal 31,197 238,044 2020 PAE % 1.3% 2.1% 2019 PAE % 1.4% 2.5% PAE as a % of Total Events 5.0% 3.0% 2.0% 1.0% 1.0%	Zone:	Northeast	
AE 401 4,986 otal 31,197 238,044 2020 PAE % 1.3% 2.1% 2019 PAE % 1.4% 2.5% PAE as a % of Total Events 5.0%	1. Total Events		
31,197 238,044 2020 PAE % 1.3% 2.1% 2019 PAE % 1.4% 2.5% PAE as a % of Total Events 5.0% 4.0% 3.0% 2.0% 1.0% 0.0%		Northeast	Statewide
2020 PAE % 1.3% 2.1% 2019 PAE % 1.4% 2.5% PAE as a % of Total Events 5.0%	PAE	401	4,986
DO19 PAE % 1.4% 2.5% PAE as a % of Total Events 5.0% 4.0% 3.0% 2.0% 1.0%	Total	31,197	238,044
PAE as a % of Total Events 5.0% 4.0% 3.0% 2.0% 1.0% 0.0%	2020 PAE %	1.3%	2.1%
5.0% 4.0% 3.0% 2.0% 1.0% 0.0%	2019 PAE %	1.4%	2.5%
	PAE a	s a % of Total Ex	ianta
2020 PAE % 2019 PAE %	4.0% 3.0% 2.0% 1.0%		

Northeast Statewide

		Northeast	Statewide				
PAE	\$	5,100,569	\$ 56,125,127				
Total	\$	297,937,922	\$ 2,644,486,753				
2020 PAE %		1.7%	2.1%				
2019 PAE %		1.7%	2.7%				
4.0% 3.0% 2.0% 1.0% 0.0%	2020 PA	E% 20	19 PAE %				



4. Events and Dollars by Rate Cell																	
	(o		Northeast		Eve	nts		Dollars						
PAE as a %		4.0%	6.0%	8.0%	10.0%	Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total			
0.09				Under Age 1	7,456	-	0.0%	0.0%	\$ 47,402,985	\$ -	0.0%	0.0%					
Under Age 1						TANF-MAGI Ages 1-20	2,027	17	0.8%	1.1%	\$ 21,746,862	\$ 164,354	0.8%	0.8%			
						TANF-MAGI Ages 21+	6,561	41	0.6%	0.5%	\$ 35,612,596	\$ 418,255	1.2%	0.8%			
TANF-MAGI Ages 1-20						Disabled-BCC Ages 1+	5,905	145	2.5%	3.1%	\$ 84,829,689	\$ 2,195,692	2.6%	2.6%			
						Newly Eligible Ages 19 to 44	4,485	62	1.4%	1.9%	\$ 40,815,291	\$ 783,637	1.9%	2.6%			
TANF-MAGI Ages 21+						Newly Eligible Ages 45 to 64	3,844	95	2.5%	2.3%	\$ 54,361,574	\$ 996,685	1.8%	2.2%			
						NFCE Non-Dual 21-59	581	31	5.3%	N/A	\$ 8,623,165	\$ 407,597	4.7%	N/A			
Disabled-BCC Ages 1+						NFCE Non-Dual 60+	338	10	3.0%	N/A	1 71 -		3.0%	N/A			
						Total	31,197	401	1.3%	1.4%	\$ 297,937,922	\$ 5,100,569	1.7%	1.7%			
Newly Eligible Ages 19 to 44																	
						Statewide		Eve	nts			Do	ollars				
Newly Eligible Ages 45 to 64		I				Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total			
NFCE Non-Dual 21-59						Under Age 1	50,714	-	0.0%	0.0%	\$ 452,493,191	\$-	0.0%	0.0%			
NFCE Non-Duar 21-59						TANF-MAGI Ages 1-20	14,663	130	0.9%	1.2%	\$ 163,785,605	\$ 1,647,672	1.0%	2.1%			
NFCE Non-Dual 60+						TANF-MAGI Ages 21+	46,123	348	0.8%	0.9%	\$ 275,016,654	\$ 3,330,559	1.2%	1.3%			
NFCE Non-Duar 60+						Disabled-BCC Ages 1+	45,507	1,835	4.0%	4.9%	\$ 675,735,684	\$ 21,239,564	3.1%	3.9%			
Total						Newly Eligible Ages 19 to 44	36,338	884	2.4%	3.0%	\$ 392,819,559	\$ 8,083,594	2.1%	2.6%			
Total						Newly Eligible Ages 45 to 64	28,604	857	3.0%	3.8%	\$ 415,655,819	\$ 9,041,313	2.2%	2.8%			
· · · · · · · · · · · · · · · · · · ·						NFCE Non-Dual 21-59	10,657	679	6.4%	8.6%	\$ 178,855,350	\$ 9,207,792	5.1%	7.1%			
-	Northeast	Statewide				NFCE Non-Dual 60+	5,438	253	4.7%	7.1%	1 1		4.0%	7.3%			
						Total	238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 56,125,127	2.1%	2.7%			



PAE Analysis:	Potentially Avoidable Readmissions
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Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Northeast

Northeast Events								Do	llars					
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total		PAE	2020 % of Total	2019 % of Total		PAE as a %	o of Total Events by Gender	 Northeast Statewide
All Ages	Male	11,612	181	1.6%	1.8%	\$ 142,426	648 \$	2,345,880	1.6%	1.8%	5.0%			
All Ages	Female	19,585	220	1.1%	1.1%	\$ 155,511	273 \$	2,754,689	1.8%	1.5%	4.0%			
Total		31,197	401	1.3%	1.4%	\$ 297,937	922 \$	5,100,569	1.7%	1.7%				
											3.0%			
Under Age 1		7,456	-	0.0%	0.0%	\$ 47,402	985 \$	-	0.0%	0.0%	2.0% —			_
Years 1-20		3,183	45	1.4%	1.0%	\$ 43,393	426 \$	888,997	2.0%	0.7%				
Years 21-44		12,019	136	1.1%	1.3%	\$ 89,044	777 \$	1,658,184	1.9%	2.1%	1.0% —			
Years 45-64		8,354	217	2.6%	2.9%	\$ 115,653	693 \$	2,507,514	2.2%	2.5%	0.0%			
Years 65+		185	3	1.6%	0.9%	\$ 2,443	041 \$	45,875	1.9%	0.4%	0.070	Male	Female	Total
Total		31,197	401	1.3%	1.4%	\$ 297,937	922 \$	5,100,569	1.7%	1.7%				
S	tatewide		Ev	ents				Do	llars					Northea

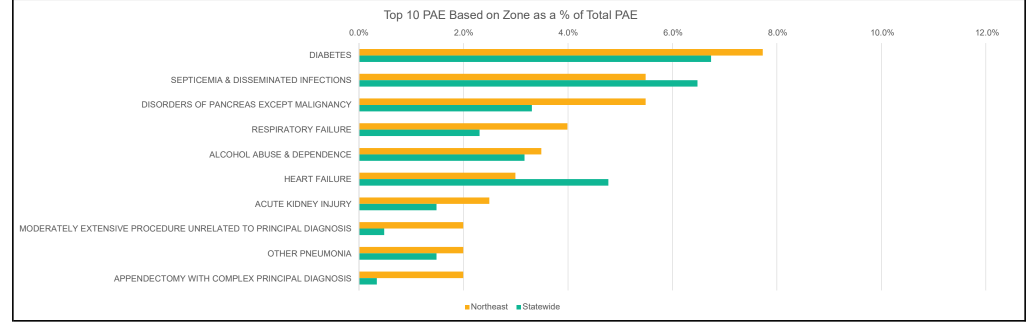
Statewide			EV	ents		Dollars						Northeast
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total		PAE	2020 % of Total	2019 % of Total	7.0%	PAE as a % of fotal Events by Age
All Ages	Male	93,353	2,478	2.7%	3.3%	\$ 1,301,457,014	\$	28,989,402	2.2%	2.9%	6.0%	6
All Ages	Female	144,691	2,508	1.7%	2.1%	\$ 1,343,029,739	\$	27,135,725	2.0%	2.5%	5.0%	
Total		238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$	56,125,127	2.1%	2.7%		
											4.0%	_
Under Age 1		50,714	-	0.0%	0.0%	\$ 452,493,191	\$	-	0.0%	0.0%	3.0%	
Years 1-20		23,556	379	1.6%	2.1%	\$ 329,235,295	\$	5,712,095	1.7%	2.8%	2.0%	
Years 21-44		91,740	1,892	2.1%	2.4%	\$ 793,959,871	\$	19,020,426	2.4%	2.8%	1.0%	
Years 45-64		69,520	2,656	3.8%	4.8%	\$ 1,031,328,095	\$	30,740,039	3.0%	3.8%	0.0%	
Years 65+		2,514	59	2.3%	3.6%	\$ 37,470,301	\$	652,567	1.7%	4.3%		Under Age 1 Years 1-20 Years 21-44 Years 45-64 Years 65+ Total
Total		238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$	56,125,127	2.1%	2.7%		



PAE Analysis:	Potentially Avoidable Readmissions
Program Type:	Managed Care
Service Dates:	January 1, 2020 - December 31, 2020
Zone:	Northeast

Events and Dollars by Top 10 APR-DRG

o. Even	s anu Doi	lars by top to APR-DRG											
		Top 10 PAE by Zone						Statewide					
Zone Rank	APR DRG	Description	PAE		PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	
1	0420	DIABETES	3	1\$	234,280	7.7%	9.9%	336	\$	2,338,970	6.7%	6.7%	
2	0720	SEPTICEMIA & DISSEMINATED INFECTIONS	2	2 \$	380,847	5.5%	6.4%	323	\$	4,807,651	6.5%	5.4%	
3	0282	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	2	2 \$	148,610	5.5%	4.1%	165	\$	1,454,817	3.3%	3.2%	
4	0133	RESPIRATORY FAILURE	1	6 \$	289,931	4.0%	3.4%	115	\$	1,591,795	2.3%	3.0%	
5	0775	ALCOHOL ABUSE & DEPENDENCE	1	4 \$	99,795	3.5%	1.8%	158	\$	807,292	3.2%	3.7%	
6	0194	HEART FAILURE	1	2 \$	198,023	3.0%	3.9%	238	\$	3,303,793	4.8%	4.3%	
7	0469	ACUTE KIDNEY INJURY	1	0 \$	331,420	2.5%	3.0%	74	\$	844,459	1.5%	1.6%	
8	0951	MODERATELY EXTENSIVE PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS		8 \$	182,060	2.0%	0.0%	24	\$	294,691	0.5%	0.3%	
9	0139	OTHER PNEUMONIA		8 \$	88,353	2.0%	3.0%	74	\$	809,689	1.5%	1.3%	
10	0233	APPENDECTOMY WITH COMPLEX PRINCIPAL DIAGNOSIS		8 \$	79,682	2.0%	1.1%	17	\$	189,027	0.3%	0.2%	
		All Else	25	0\$	3,067,569	62.3%	63.2%	3,462	\$	39,682,943	69.4%	70.3%	
		Total	40)1 \$	5,100,569	100.0%	100.0%	4,986	\$	56,125,127	100.0%	100.0%	

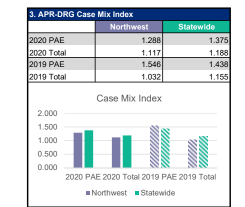




Appendix A

PAE Analysis:	Potentially Avoidab	le Readmissions
Program Type:	Managed Care	
Service Dates:	January 1, 2020 - D	December 31, 2020
Zone:	Northwest	
1. Total Events		
	Northwest	Statewide
PAE	241	4,986
Total	14,785	238,044
2020 PAE %	1.6%	2.1%
2019 PAE %	1.7%	2.5%
5.0% 4.0% 3.0% 2.0% 1.0% 0.0%	AS A % OF Total E	19 PAE %
■ N	lorthwest Statew	ide

2. Total Dollars Northwest Statewide PAE \$ 2,054,309 \$ 56,125,127 Total \$ 142,445,003 \$ 2,644,486,753 2020 PAE % 1.4% 2.1% 2019 PAE % 1.9% 2.7% PAE as a % of Total Dollars 5.0% 4.0% 3.0% 2.0% 1.0% 0.0% 2020 PAE % 2019 PAE % Northwest Statewide



4. Events and Dollars by Rate (Cell															
DAE	0/ -f T-t 15		D-t- C		North	nwest		Eve	nts				Dol	llars		
	• % of Total E	,		II 0% 10.0	Rate Cell		Total	PAE	2020 % of Total	2019 % of Total	Total		PAE	2020 % of Total	2019 % of Total	
	.070 2.070	4.070	0.070 0	10.0	Under Age 1		3,754	-	0.0%	0.0%	\$ 25,921,80	3\$	-	0.0%	0.0%	
Under Age 1					TANF-MAGI Ages	1-20	1,021	5	0.5%	0.4%	\$ 9,869,98	7\$	42,794	0.4%	3.2%	
					TANF-MAGI Ages	21+	2,844	22	0.8%	0.8%	\$ 14,693,00	9 \$	176,729	1.2%	1.2%	
TANF-MAGI Ages 1-20					Disabled-BCC Age	s 1+	3,003	90	3.0%	3.3%	\$ 41,701,70	9 \$	759,379	1.8%	2.4%	
					Newly Eligible Ages	s 19 to 44	1,960	59	3.0%	2.2%	\$ 19,688,92	0\$	349,304	1.8%	1.9%	
TANF-MAGI Ages 21+					Newly Eligible Ages	s 45 to 64	1,543	33		4.3%	\$ 21,111,42	7\$	226,193	1.1%	3.0%	
					NFCE Non-Dual 21		404	17		N/A	,,		294,169	5.2%	N/A	
Disabled-BCC Ages 1+					NFCE Non-Dual 60)+	256	15		N/A			205,741	5.4%	N/A	
					Total		14,785	241	1.6%	1.7%	\$ 142,445,00	3\$	2,054,309	1.4%	1.9%	
Newly Eligible Ages 19 to 44					State	wide		Eve	nts		Dollars					
Newly Eligible Ages 45 to 64					Rate Cell		Total	PAE		2019 % of Total	Total		PAE	2020 % of Total	2019 % of Total	
NFCE Non-Dual 21-59					Under Age 1		50,714	-	0.0%	0.0%	\$ 452,493,19	1\$	-	0.0%	0.0%	
NFCE Non-Dual 21-59					TANF-MAGI Ages	1-20	14,663	130	0.9%	1.2%	\$ 163,785,60	5\$	1,647,672	1.0%	2.1%	
NFCE Non-Dual 60+					TANF-MAGI Ages	21+	46,123	348	0.8%	0.9%	\$ 275,016,65	4 \$	3,330,559	1.2%	1.3%	
NFCE NOII-Dual 00+			_		Disabled-BCC Age	s 1+	45,507	1,835	4.0%	4.9%	\$ 675,735,68	4 \$	21,239,564	3.1%	3.9%	
Total					Newly Eligible Ages	s 19 to 44	36,338	884	2.4%	3.0%	\$ 392,819,55	9 \$	8,083,594	2.1%	2.6%	
TOLAI					Newly Eligible Ages		28,604	857	3.0%		\$ 415,655,81		9,041,313	2.2%	2.8%	
					NFCE Non-Dual 21		10,657	679					9,207,792	5.1%	7.1%	
	■ Northwest	Statewide			NFCE Non-Dual 60)+	5,438	253	4.7%		1, ,		3,574,633	4.0%	7.3%	
					Total		238,044	4,986	2.1%	2.5%	\$ 2,644,486,75	3\$	56,125,127	2.1%	2.7%	

Mercer

Appendix A

	PAE Analysis:	Potentially Avoidable Readmissions
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Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

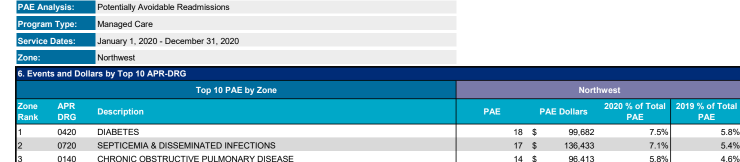
Zone: Northwest

No	orthwest		Ev	ents				Do	llars					
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total		PAE	2020 % of Total	2019 % of Total		PAE as a %	of Total Events by Gender	 Northwest Statewide
All Ages	Male	5,356	109	2.0%	2.3%	\$ 66,97	,550 \$	1,020,476	1.5%	2.1%	5.0%			
All Ages	Female	9,429	132	1.4%	1.3%	\$ 75,473	,453 \$	1,033,833	1.4%	1.8%	4.0%			
Total		14,785	241	1.6%	1.7%	\$ 142,44	,003 \$	2,054,309	1.4%	1.9%				
											3.0%			
Under Age 1		3,754	-	0.0%	0.0%	\$ 25,92	,803 \$	-	0.0%	0.0%	2.0%			
Years 1-20		1,581	12	0.8%	0.8%	\$ 19,210	,267 \$	65,746	0.3%	2.1%				
Years 21-44		5,368	97	1.8%	1.5%	\$ 40,372	,217 \$	969,351	2.4%	1.6%	1.0%			
Years 45-64		3,992	131	3.3%	4.0%	\$ 55,429	,272 \$	1,008,203	1.8%	3.0%	0.0%			
Years 65+		90	1	1.1%	5.6%	\$ 1,511	,445 \$	11,008	0.7%	1.9%	0.070	Male	Female	Total
Total		14,785	241	1.6%	1.7%	\$ 142,44	,003 \$	2,054,309	1.4%	1.9%				
St	tatewide		Ev	ents				Do	llars					■ Northwest

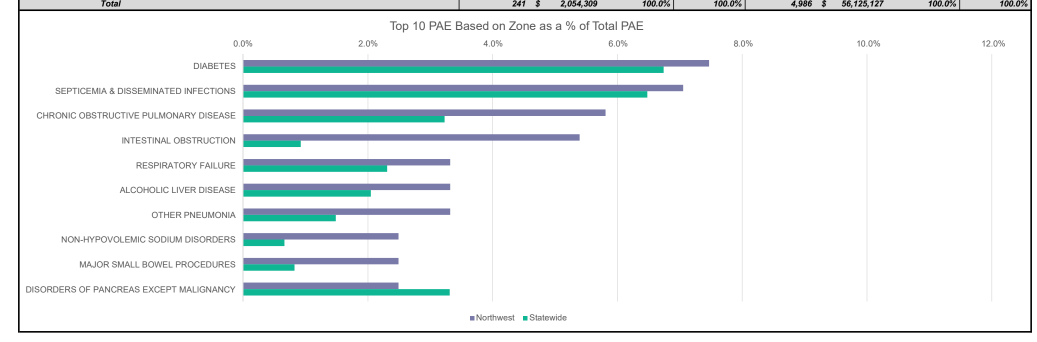
	Statewide		Eve	ents			D	ollars			_					Northwest
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	7.0%		PAE as a	% of Tota	al Events b	y Age	Statewide
All Ages	Male	93,353	2,478	2.7%	3.3%	\$ 1,301,457,014	\$ 28,989,40	2 2.2%	2.9%	6.0%						
All Ages	Female	144,691	2,508	1.7%	2.1%	\$ 1,343,029,739	\$ 27,135,72	5 2.0%	2.5%	5.0%						
Total		238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 56,125,12	2.1%	2.7%	4.0%						
Under Age	1	50,714	-	0.0%	0.0%	\$ 452,493,191	\$-	0.0%	0.0%	3.0%						
Years 1-20		23,556	379	1.6%	2.1%	\$ 329,235,295	\$ 5,712,09	5 1.7%	2.8%	2.0%		_				
Years 21-44	1	91,740	1,892	2.1%	2.4%	\$ 793,959,871	\$ 19,020,42	6 2.4%	2.8%	1.0%						
Years 45-64	1	69,520	2,656	3.8%	4.8%	\$ 1,031,328,095	\$ 30,740,03	3.0%	3.8%	0.0%						
Years 65+		2,514	59	2.3%	3.6%	\$ 37,470,301	\$ 652,56	7 1.7%	4.3%		Under Age 1 Ye	ears 1-20 Y	Years 21-44	Years 45-64	Years 65+	Total
Total		238,044	4,986	2.1%	2.5%	\$ 2,644,486,753	\$ 56,125,12	2.1%	2.7%							



Appendix A



		Total	241	\$ 2 054 300	100.0%	100.0%	4 986	\$ 56 125 127	100.0%	100.0%
		All Else	137	\$ 1,313,015	56.8%	69.6%	3,590	\$ 41,609,338	72.0%	72.5%
10	0282	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	6	\$ 31,438	2.5%	3.5%	165	\$ 1,454,817	3.3%	3.2%
9	0230	MAJOR SMALL BOWEL PROCEDURES	6	\$ 50,678	2.5%	3.8%	41	\$ 339,812	0.8%	0.8%
8	0426	NON-HYPOVOLEMIC SODIUM DISORDERS	6	\$ 95,699	2.5%	0.4%	33	\$ 540,320	0.7%	0.4%
7	0139	OTHER PNEUMONIA	8	\$ 46,215	3.3%	1.2%	74	\$ 809,689	1.5%	1.3%
6	0280	ALCOHOLIC LIVER DISEASE	8	\$ 46,906	3.3%	0.8%	102	\$ 888,861	2.0%	1.7%
5	0133	RESPIRATORY FAILURE	8	\$ 71,845	3.3%	3.8%	115	\$ 1,591,795	2.3%	3.0%
4	0247	INTESTINAL OBSTRUCTION	13	\$ 65,985	5.4%	1.2%	46	\$ 299,295	0.9%	0.6%
3	0140	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	14	\$ 96,413	5.8%	4.6%	161	\$ 1,444,577	3.2%	4.4%
2	0720	SEPTICEMIA & DISSEMINATED INFECTIONS	17	\$ 136,433	7.1%	5.4%	323	\$ 4,807,651	6.5%	5.4%
1	0420	DIABETES	18	\$ 99,682	7.5%	5.8%	336	\$ 2,338,970	6.7%	6.7%





Statewide

PAE Dollars

PAE

PAE

2020 % of Total 2019 % of Total

PAE

PAE

Appendix B Potentially Avoidable Admissions

Contents

Table Number	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 fourth year of the analysis; therefore, both CY 2020 and CY 2019 results are available and displayed as applicable.

Detailed Description of Tables

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

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

Table 4 — displays the total number of PAA as a percentage 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 percentage 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. Admissions and Dollars for CY 2020 service dates are based on PH HealthChoices MCO encounter data and CHC-MCO encounter data submitted through January 7, 2022.
- 2. Inpatient is defined as acute inpatient hospital admissions.
- 3. APR-DRGs are assigned by PROMISe system and represent APR-DRG version 37. CMI 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 2020 AHRQ logic was used for PDIs and PQIs.
- 5. PAA values displayed are post clinical global exclusions, enrollment duration and PAR overlap. Targeted efficiency levels are not applied.

- 6. PQIs include beneficiaries 18 years of age or older, and PDIs include beneficiaries through 17 years of age. As a result, PDIs do not apply to the CHC program as the CHC population is limited to individuals ages 21 years and older.
- 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).

Appendi	хΒ
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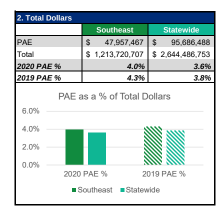
PAE Analysis:	Potentially Avoidab	le Admissions
Program Type:	Managed Care	
Service Dates:	January 1, 2020 - D	December 31, 2020
Zone:	Southeast	
1. Total Events		
	Southeast	Statewide
PAE	4,894	10,928
Total	92,303	238,044
2020 PAE %	5.3%	4.6%
2019 PAE %	5.7%	5.0%
PAE a	as a % of Total E	vents
8.0%		
6.0%		~~~~
4.0%		<u> </u>
2.0%		
0.0%		
***	PAE % 2	019 PAE %
∎ 8	Southeast Statev	vide

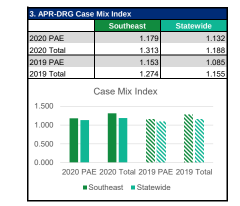
4. Events and Dollars by Rate Cell PAE as a % of Total Events by Rate Cell 0.0% 5.0% Under Age 1 TANF-MAGI Ages 1-20

10.0%

TANF-MAGI Ages 21+ Disabled-BCC Ages 1+ Newly Eligible Ages 19 to 44 Newly Eligible Ages 45 to 64 NFCE Non-Dual 21-59 NFCE Non-Dual 60+ Total

Southeast Statewide





Southeast		Eve	ents			Dol	lars	
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total
Under Age 1	16,418	13	0.1%	0.2%	\$ 204,409,448	\$ 140,936	0.1%	0.2%
TANF-MAGI Ages 1-20	5,108	466	9.1%	12.7%	\$ 67,735,848	\$ 3,245,152	4.8%	7.49
TANF-MAGI Ages 21+	16,313	366	2.2%	2.4%	\$ 113,129,293	\$ 3,166,444	2.8%	3.1
Disabled-BCC Ages 1+	17,402	1,454	8.4%	9.8%	\$ 276,841,749	\$ 14,344,079	5.2%	6.2
Newly Eligible Ages 19 to 44	15,333	649	4.2%	5.0%	\$ 187,717,050	\$ 5,043,701	2.7%	3.49
Newly Eligible Ages 45 to 64	11,311	874	7.7%	8.7%	\$ 177,822,307	\$ 8,868,446	5.0%	5.99
NFCE Non-Dual 21-59	7,058	686	9.7%	6.3%	\$ 124,863,792	\$ 8,113,721	6.5%	4.49
NFCE Non-Dual 60+	3,360	386	11.5%	7.9%	\$ 61,201,221	\$ 5,034,987	8.2%	5.0%
Total	92,303	4,894	5.3%	5.7%	\$ 1,213,720,707	\$ 47,957,467	4.0%	4.3%
Statewide		Fve	ents			Dol	lars	
	Truck			0010 0/ - / T	T 1111			0010 0/ -/
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Tota
Under Age 1	50,714	48	0.1%	0.2%	\$ 452,493,191	\$ 334,535	0.1%	0.2
TANF-MAGI Ages 1-20	14,663	892	6.1%	8.9%	\$ 163,785,605	\$ 5,602,668	3.4%	5.49
TANF-MAGI Ages 21+	46,123	902	2.0%	2.1%	\$ 275,016,654	\$ 7,073,167	2.6%	2.6
Disabled-BCC Ages 1+	45,507	3,973	8.7%	9.6%	\$ 675,735,684	\$ 35,515,794	5.3%	5.6
Newly Eligible Ages 19 to 44	36,338	1,622	4.5%	4.9%	\$ 392,819,559	\$ 11,662,092	3.0%	3.3
Howly Eligible / geo 10 to 44	1		7.2%	7.6%	\$ 415.655.819	\$ 19,265,354	4.6%	4.9
	28,604	2,048	1.2%	1.070				
Newly Eligible Ages 45 to 64 NFCE Non-Dual 21-59	28,604 10,657	2,048 918	8.6%	6.9%	178,855,350	\$ 10,132,389	5.7%	4.6
Newly Eligible Ages 45 to 64					\$ 178,855,350 90,124,890	10,132,389 6,100,488	5.7% 6.8%	

Mercer

PAE Analysis: Potentially Avoidable Admissions

Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Southeast

Dollars by Age Ban	d and Gender								
outheast		Eve	ents			D	ollars		PAE as a % of Total Events by Gender
Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	■ Statewide
Male	38,697	2,427	6.3%	6.7%	\$ 621,036,251	\$ 24,598,887	4.0%	4.3%	0.070
Female	53,606	2,467	4.6%	5.1%	\$ 592,684,457	\$ 23,358,580	3.9%	4.2%	6.0%
	92,303	4,894	5.3%	5.7%	\$ 1,213,720,707	\$ 47,957,467	4.0%	4.3%	
									4.0%
	16,418	13	0.1%	0.2%	\$ 204,409,448	\$ 140,936	0.1%	0.2%	
	8,339	684	8.2%	11.0%	\$ 131,598,734	\$ 5,026,334	3.8%	5.4%	2.0%
	36,225	1,251	3.5%	3.7%	\$ 368,353,259	\$ 10,219,771	2.8%	3.3%	2.0%
	29,946	2,832	9.5%	9.4%	\$ 487,241,808	\$ 31,407,193	6.4%	6.4%	0.0%
	1,375	114	8.3%	7.1%	\$ 22,117,459	\$ 1,163,233	5.3%	4.6%	Male Female Total
	92,303	4,894	5.3%	5.7%	\$ 1,213,720,707	\$ 47,957,467	4.0%	4.3%	
tatewide		Eve	ents			D	ollars		PAE as a % of Total Events by Age
Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	16.0%
Male	93,353	5,170	5.5%	5.9%	\$ 1,301,457,014	\$ 47,795,119	3.7%	3.8%	14.0%
Female	144,691	5,758	4.0%	4.5%	\$ 1,343,029,739	\$ 47,891,368	3.6%	3.8%	12.0%
	238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	\$ 95,686,488	3.6%	3.8%	10.0%
	outheast Gender Male Female tatewide Gender Male	Gender Total Male 38,697 Female 53,606 92,303 92,303 I 16,418 8,339 36,225 29,946 1,375 92,303 92,303 tatewide I Gender Total Male 93,353 Female 144,691	Gender Total PAE Male 38,697 2,427 Female 53,606 2,467 92,303 4,894 16,418 13 8,339 684 36,225 1,251 29,946 2,832 1,375 114 92,303 4,894	Gender Total PAE 2020 % of Total Male 38,697 2,427 6.3% Female 53,606 2,467 4.6% 92,303 4,894 5.3% I 16,418 13 0.1% 8,339 684 8.2% 36,225 1,251 3.5% 29,946 2,832 9.5% 1,375 114 8.3% 92,303 4,894 5.3% tatewide Events Gender Total PAE 2020 % of Total Male 93,353 5,170 5.5% Female 144,691 5,758 4.0%	Substitute Events Gender Total PAE 2020 % of Total 2019 % of Total Male 38,697 2,427 6.3% 6.7% Female 53,606 2,467 4.6% 5.1% 92,303 4,894 5.3% 5.7% 16,418 13 0.1% 0.2% 8,339 684 8.2% 11.0% 36,225 1,251 3.5% 3.7% 29,946 2,832 9.5% 9.4% 1,375 114 8.3% 7.1% 92,303 4,894 5.3% 5.7% tatewide Events 5.3% 5.7% Female 10,375 114 8.3% 7.1% 92,303 4,894 5.3% 5.7% tatewide Events 5.3% 5.7% female 93,353 5,170 5.5% 5.9% Female 144,691 5,758 4.0% 4.5%	Southeast Events Gender Total PAE 2020 % of Total 2019 % of Total Total Male 38,697 2,427 6.3% 6.7% \$ 621,036,251 Female 53,606 2,467 4.6% 5.1% \$ 592,684,457 92,303 4,894 5.3% 5.7% \$ 1,213,720,707 16,418 13 0.1% 0.2% \$ 204,409,448 8,339 684 8.2% 11.0% \$ 131,598,734 36,225 1,251 3.5% 3.7% \$ 368,353,259 29,946 2,832 9.5% 9.4% \$ 487,241,808 1,375 114 8.3% 7.1% \$ 22,117,459 92,303 4,894 5.3% 5.7% \$ 1,213,720,707 tatewide Events 5.7% \$ 1,213,720,707 atewide Events 5.7% \$ 1,213,720,707 atewide Events 5.7% \$ 1,213,720,707	Southeast Events Dot Gender Total PAE 2020 % of Total 2019 % of Total Total PAE Male 38,697 2,427 6.3% 6.7% \$ 621,036,251 \$ 24,598,887 Female 53,606 2,467 4.6% 5.1% \$ 592,684,457 \$ 23,358,580 92,303 4,894 5.3% 5.7% \$ 1,213,720,707 \$ 47,957,467 16,418 13 0.1% 0.2% \$ 204,409,448 \$ 140,936 8,339 684 8.2% 11.0% \$ 131,598,734 \$ 5,026,334 36,225 1,251 3.5% 3.7% \$ 368,353,259 \$ 10,219,771 29,946 2,832 9.5% 9.4% \$ 487,241,808 \$ 31,407,193 1,375 114 8.3% 7.1% \$ 22,117,459 \$ 1,63,233 92,303 4,894 5.3% 5.7% \$ 1,213,720,707 \$ 47,957,467 tatewide Events Dot 5,5% 5,5,% \$ 1,02,177,459 1,63,233	Dutheast Events Dollars Gender Total PAE 2020 % of Total 2019 % of Total Total PAE 2020 % of Total Male 38,697 2,427 6.3% 6.7% \$ 621,036,251 \$ 24,598,887 4.0% Female 53,606 2,467 4.6% 5.1% \$ 592,684,457 \$ 23,358,580 3.9% 92,303 4,894 5.3% 5.7% \$ 1,213,720,707 \$ 47,957,467 4.0% 16,418 13 0.1% 0.2% \$ 204,409,448 \$ 140,936 0.1% 8,339 684 8.2% 11.0% \$ 131,598,734 \$ 5,026,334 3.8% 36,225 1,251 3.5% 3.7% \$ 368,353,259 \$ 10,219,771 2.8% 29,946 2,832 9.5% 9.4% \$ 487,241,808 \$ 31,407,193 6.4% 1,375 114 8.3% 7.1% \$ 22,117,459 \$ 1,163,233 5.3% 92,303 4,894 5.3% 5.7% \$ 1,213,720,707 <	Doutheast Events Dollars Gender Total PAE 2020 % of Total 2019 % of Total Total PAE 2020 % of Total 2019 % of Total Male 38,697 2,427 6.3% 6.7% \$ 621,036,251 \$ 24,598,887 4.0% 4.3% Female 53,606 2,467 4.6% 5.1% \$ 592,684,457 \$ 23,358,580 3.9% 4.2% 92,303 4,894 5.3% 5.7% \$ 1,213,720,707 \$ 47,957,467 4.0% 4.3% 92,303 4,894 5.3% 5.7% \$ 1,213,720,707 \$ 140,936 0.1% 0.2% 16,418 13 0.1% 0.2% \$ 204,409,448 \$ 140,936 0.1% 0.2% 36,225 1,251 3.5% 3.7% \$ 368,353,259 \$ 10,219,771 2.8% 3.3% 29,946 2,832 9.5% 9.4% \$ 487,241,808 \$ 31,407,193 6.4% 6.4% 1,375 114 8.3% 7.1% \$ 22,117,459

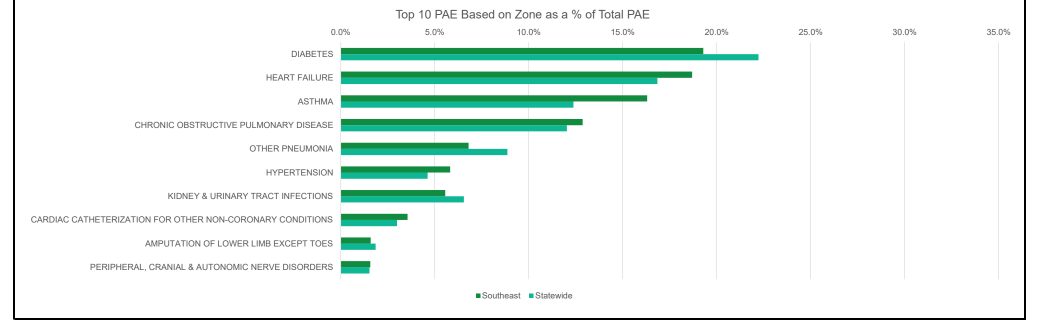
Total	238,044	10,928	4.6%	5.0% \$ 2,644,486,753	\$ 95,686,488	3.6%	3.8%	10.0%	_			
								8.0%				
Under Age 1	50,714	48	0.1%	0.2% \$ 452,493,191	\$ 334,535	0.1%	0.2%	6.0%				
Years 1-20	23,556	1,399	5.9%	8.1% \$ 329,235,295	\$ 9,093,445	2.8%	3.9%	4.0%				
Years 21-44	91,740	3,147	3.4%	3.6% \$ 793,959,871	\$ 24,128,341	3.0%	3.2%	2.0%				
Years 45-64	69,520	6,125	8.8%	9.2% \$ 1,031,328,095	\$ 60,277,300	5.8%	6.0%	2.0%				
Years 65+	2,514	209	8.3%	8.7% \$ 37,470,301	\$ 1,852,867	4.9%	5.6%	Under Age 1	Years 1-20	Years 21-44 Years 45-64	Years 65+	Total
Total	238,044	10,928	4.6%	5.0% \$ 2,644,486,753	\$ 95,686,488	3.6%	3.8%	Sinder Age 1	10010 1-20	10010 21 44 10010 40-04	10013 001	rotar



PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care Service Dates: January 1, 2020 - December 31, 2020 Zone: Southeast

. Events and Dollars by Top 10 APR-DRG

6. Even	s and Dol	lars by Top 10 APR-DRG											
		Top 10 PAE by Zone			Sout	heast		Statewide					
Zone Rank	APR DRG	Description	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE	E Dollars	2020 % of Total PAE	2019 % of Total PAE	
1	0420	DIABETES	944	\$	6,625,895	19.3%	15.2%	2,429	\$	15,007,415	22.2%	18.8%	
2	0194	HEART FAILURE	915	\$	9,212,367	18.7%	15.6%	1,841	\$	16,417,557	16.8%	13.7%	
3	0141	ASTHMA	798	\$	5,700,485	16.3%	24.6%	1,353	\$	8,712,881	12.4%	17.9%	
4	0140	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	630	\$	5,720,904	12.9%	12.4%	1,315	\$	10,201,043	12.0%	14.0%	
5	0139	OTHER PNEUMONIA	333	\$	2,649,259	6.8%	6.7%	969	\$	6,936,600	8.9%	9.5%	
6	0199	HYPERTENSION	285	\$	2,329,223	5.8%	4.7%	505	\$	3,701,090	4.6%	3.8%	
7	0463	KIDNEY & URINARY TRACT INFECTIONS	272	\$	1,880,568	5.6%	5.8%	716	\$	4,389,669	6.6%	6.7%	
8	0192	CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITIONS	174	\$	3,384,934	3.6%	2.9%	327	\$	5,641,114	3.0%	2.5%	
9	0305	AMPUTATION OF LOWER LIMB EXCEPT TOES	78	\$	2,103,831	1.6%	0.8%	203	\$	4,552,198	1.9%	1.1%	
10	0048	PERIPHERAL, CRANIAL & AUTONOMIC NERVE DISORDERS	77	\$	671,516	1.6%	1.4%	167	\$	1,270,795	1.5%	1.2%	
		All Else	388	\$	7,678,483	7.9%	10.0%	1,103	\$	18,856,127	10.1%	10.8%	
		Total	4,894	\$	47,957,467	100.0%	100.0%	10,928	\$:	95,686,488	100.0%	100.0%	





Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Southeast

7. Admissions and Dollars by PDI (Pediatric)

PAE Analysis: Potentially Avoidable Admissions

						South	east				State	ewide	
PDI #	PDI Description			PAE	PAE	Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE
14	Asthma Admission Rate			384	\$2,	,758,747	65.8%	72.7%	602	\$	3,914,507	54.1%	61.0%
15	Diabetes Short-Term Complications Admin	ssion Rate		108	\$	722,944	18.5%	6.6%	229	\$	1,494,685	20.6%	11.2%
16	Gastroenteritis Admission Rate			49		383,733	8.4%	15.1%	164	\$	1,069,291	14.7%	19.1%
18	Urinary Tract Infection Admission Rate			43		443,084	7.4%		118		934,590	10.6%	
	Total			584	\$4,	,308,507	100.0%	100.0%	1,113	\$	7,413,073	100.0%	100.0%
				PAE	Distr	ibution [•]	%						
	0.0%	o 10.0% 2	20.0%	30.0%)	40.0%	50.0%	60.0%	70.0%		80.0%	90.0%	100.0%
	Asthma Admission Rate												
Diabet	etes Short-Term Complications Admission Rate												
	_												
	Gastroenteritis Admission Rate												
	Gasti dententis Admission Rate												
	Urinary Tract Infection Admission Rate												
1													1
1				Sou	utheast	Statewi	de						

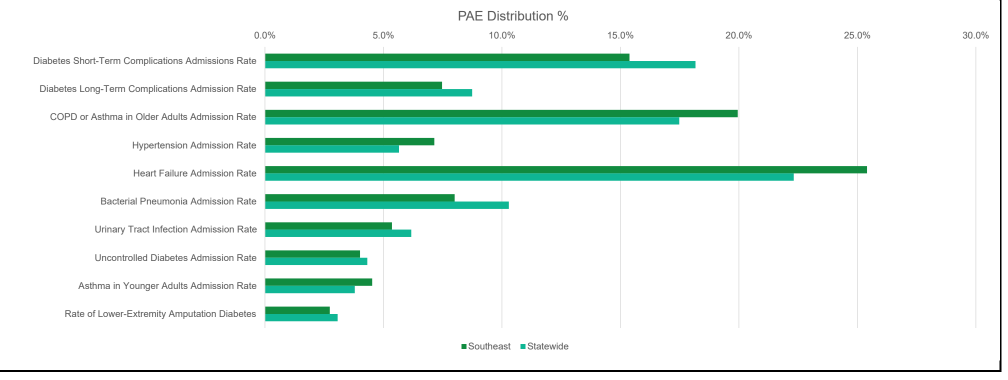


PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Southeast

8. Admission	Admissions and Dollars by PQI (Adult)												
				Sout	heast		Statewide						
PQI #	PQI Description	PAE	Ρ	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE		
1	Diabetes Short-Term Complications Admissions Rate	663	\$	5,124,604	15.4%	13.4%	1,783	\$	12,011,176	18.2%	16.4%		
3	Diabetes Long-Term Complications Admission Rate	322	\$	4,680,461	7.5%	7.8%	858	\$	11,092,881	8.7%	8.4%		
5	COPD or Asthma in Older Adults Admission Rate	860	\$	7,966,600	20.0%	21.9%	1,716	\$	13,752,966	17.5%	21.8%		
7	Hypertension Admission Rate	308	\$	2,756,696	7.1%	6.5%	555	\$	4,436,219	5.7%	5.0%		
8	Heart Failure Admission Rate	1,095	\$	12,825,457	25.4%	23.4%	2,190	\$	23,212,453	22.3%	19.5%		
11	Bacterial Pneumonia Admission Rate	345	\$	3,059,186	8.0%	8.9%	1,010	\$	8,151,850	10.3%	12.1%		
12	Urinary Tract Infection Admission Rate	231	\$	1,462,351	5.4%	6.0%	606	\$	3,542,909	6.2%	6.4%		
14	Uncontrolled Diabetes Admission Rate	173	\$	1,044,678	4.0%	3.9%	424	\$	2,393,026	4.3%	3.8%		
15	Asthma in Younger Adults Admission Rate	195	\$	1,293,043	4.5%	6.5%	372	\$	2,237,045	3.8%	4.7%		
16	Rate of Lower-Extremity Amputation Diabetes	118	\$	3,435,884	2.7%	1.8%	301	\$	7,442,890	3.1%	2.0%		
	Total	4,310	\$	43,648,960	100.0%	100.0%	9,815	\$	88,273,415	100.0%	100.0%		



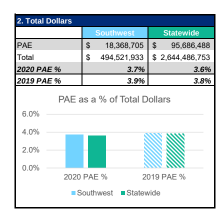


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PAE Analysis:	Potentially Avoidab	le Admissions								
Program Type:	Managed Care									
Service Dates:	January 1, 2020 - December 31, 2020									
Zone:	Southwest									
1. Total Events										
	Southwest	Statewide								
PAE	2,402	10,928								
Total	49,740	238,044								
2020 PAE %	4.8%	4.6%								
2019 PAE %	5.3%	5.0%								
PAE	as a % of Total E	vents								
8.0%										
6.0%										
4.0%										
2.0%										
0.0%										
) PAE % 2	019 PAE %								

4. Events and Dollars by Rate Cell

PAE as a	% of Total	Events by	Rate Cell
0.	0%	5.0%	10.0%
Under Age 1			
TANF-MAGI Ages 1-20		-	
TANF-MAGI Ages 21+			
Disabled-BCC Ages 1+			
Newly Eligible Ages 19 to 44			
Newly Eligible Ages 45 to 64			_
NFCE Non-Dual 21-59			•
NFCE Non-Dual 60+			
Total		•	
	Southwest	■ Statewide	





Southwest		Eve	ents		Dollars											
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total		Total		PAE	2020 % of Total	2019 % of Total						
Under Age 1	10,315	11	0.1%	0.2%	\$	73,483,970	\$	61,508	0.1%	0.2%						
TANF-MAGI Ages 1-20	3,104	173	5.6%	7.4%	\$	31,119,765	\$	1,085,173	3.5%	4.4%						
TANF-MAGI Ages 21+	9,327	195	2.1%	2.3%	\$	52,177,241	\$	1,327,046	2.5%	2.4%						
Disabled-BCC Ages 1+	10,897	1,024	9.4%	9.8%	\$	148,340,856	\$	8,370,616	5.6%	5.6%						
Newly Eligible Ages 19 to 44	7,427	351	4.7%	5.0%	\$	75,581,234	\$	2,351,971	3.1%	3.1%						
Newly Eligible Ages 45 to 64	6,180	413	6.7%	7.1%	\$	78,769,911	\$	3,318,603	4.2%	4.2%						
NFCE Non-Dual 21-59	1,620	150	9.3%	9.6%	\$	23,487,759	\$	1,209,163	5.1%	5.9%						
NFCE Non-Dual 60+	870	85	9.8%	11.6%	\$	11,561,198	\$	644,624	5.6%	8.1%						
Total	49,740	2,402	4.8%	5.3%	\$\$	494,521,933	\$	18,368,705	3.7%	3.9%						
Statewide		Eve	ents		Dollars											
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total		Total		PAE	2020 % of Total	2019 % of Total						
Under Age 1	50,714	48	0.1%	0.2%	\$	452,493,191	\$	334,535	0.1%	0.2%						
TANF-MAGI Ages 1-20	14,663	892	6.1%	8.9%	\$	163,785,605	\$	5,602,668	3.4%	5.4%						
TANF-MAGI Ages 21+	46,123	902	2.0%	2.1%	\$	275,016,654	\$	7,073,167	2.6%	2.6%						
Disabled-BCC Ages 1+	45,507	3,973	8.7%	9.6%	\$	675,735,684	\$	35,515,794	5.3%	5.6%						
Newly Eligible Ages 19 to 44	36,338	1,622	4.5%	4.9%	\$	392,819,559	\$	11,662,092	3.0%	3.3%						
Newly Eligible Ages 45 to 64	28,604	2,048	7.2%	7.6%	\$	415,655,819	\$	19,265,354	4.6%	4.9%						
NFCE Non-Dual 21-59	10,657	918	8.6%	6.9%	\$	178,855,350	\$	10,132,389	5.7%	4.6%						
NFCE Non-Dual 60+	5,438	525	9.7%	8.7%	\$	90,124,890	\$	6,100,488	6.8%	5.5%						
Total	238,044	10,928	4.6%	5.00/		2,644,486,753	\$	95,686,488	3.6%	3.8%						



PAE Analysis: Potentially Avoidable Admissions

Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Southwest

ge Band Gende	Total	D.4.5					001	lars			Gondor	Southwest		
LAmon Mole		PAE	2020 % of Total	2019 % of Total		Total	PAE	2020 % of Total		8.0% -		% of Total Events by		Statewide
I Ages Male	19,43	4 1,086	5.6%	5.9%	\$ 2	36,035,433	\$ 8,966,102	3.8%	3.7%	0.0%				
l Ages Femal	30,30	6 1,316	4.3%	4.9%	\$ 2	258,486,501	\$ 9,402,603	3.6%	4.0%	6.0% -				
otal	49,74	0 2,402	4.8%	5.3%	\$ 4	94,521,933	\$ 18,368,705	3.7%	3.9%	0.070				
										4.0% -				
nder Age 1	10,31	5 11	0.1%	0.2%	\$	73,483,970	\$ 61,508	0.1%	0.2%	4.070				
ears 1-20	5,16	6 298	5.8%	6.9%	\$	67,715,441	\$ 1,857,805	2.7%	3.2%	2.0% -				
ears 21-44	18,71	2 702	3.8%	4.0%	\$ 1	50,760,500	\$ 5,182,330	3.4%	3.1%	2.0 /0				
ears 45-64	15,22	7 1,362	8.9%	9.5%	\$ 1	98,581,998	\$ 11,042,271	5.6%	6.0%	0.0% -				
ears 65+	32	0 29	9.1%	12.3%	\$	3,980,024	\$ 224,792	5.6%	9.3%	0.0% -	Male	Female	To	otal
otal	49,74	0 2,402	4.8%	5.3%	\$ 4	194,521,933	\$ 18,368,705	3.7%	3.9%					

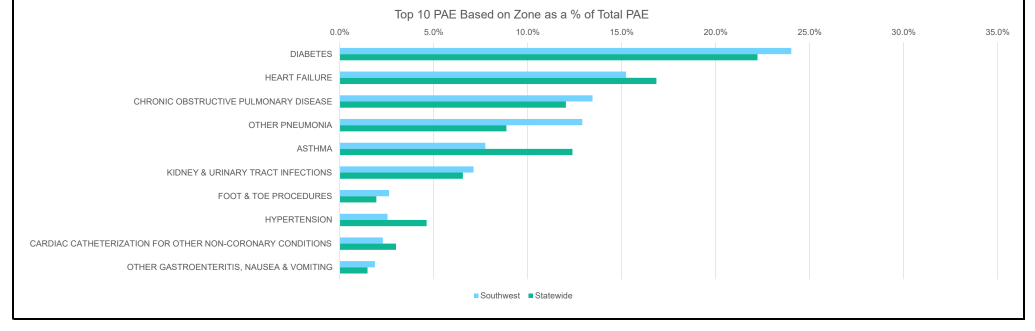
S	tatewide		Eve	ents			Do	llars			PAE as a % of Total Events by Age	Southwest
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	16.0%	TAE as a 70 of total Events by Age	Statewide
All Ages	Male	93,353	5,170	5.5%	5.9%	\$ 1,301,457,014	47,795,119	3.7%	3.8%	14.0%		
All Ages	Female	144,691	5,758	4.0%	4.5%	\$ 1,343,029,739	47,891,368	3.6%	3.8%	12.0%		
Total		238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	\$ 95,686,488	3.6%	3.8%	10.0%		
										8.0%		
Under Age 1		50,714	48	0.1%	0.2%	\$ 452,493,191 \$	334,535	0.1%	0.2%			
Years 1-20		23,556	1,399	5.9%	8.1%	\$ 329,235,295	9,093,445	2.8%	3.9%			
Years 21-44		91,740	3,147	3.4%	3.6%	\$ 793,959,871	6 24,128,341	3.0%	3.2%			
Years 45-64		69,520	6,125	8.8%	9.2%	\$ 1,031,328,095	60,277,300	5.8%	6.0%			
Years 65+		2,514	209	8.3%	8.7%	\$ 37,470,301	1,852,867	4.9%	5.6%	0.0%	Under Age 1 Years 1-20 Years 21-44 Years 45-64 Years 65-	+ Total
Total		238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	\$ 95,686,488	3.6%	3.8%			



PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care Service Dates: January 1, 2020 - December 31, 2020 Zone: Southwest

. Events and Dollars by Top 10 APR-DRG

6. Even	ts and Doi	lars by Top 10 APR-DRG											
		Top 10 PAE by Zone						Statewide					
Zone Rank	APR DRG	Description	PAE	Ρ	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE		
1	0420	DIABETES	577	\$	3,147,659	24.0%	20.2%	2,429	\$ 15,007,415	22.2%	18.8%		
2	0194	HEART FAILURE	366	\$	2,780,079	15.2%	12.0%	1,841	\$ 16,417,557	16.8%	13.7%		
3	0140	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	323	\$	2,001,837	13.4%	17.6%	1,315	\$ 10,201,043	12.0%	14.0%		
4	0139	OTHER PNEUMONIA	310	\$	2,018,251	12.9%	14.1%	969	\$ 6,936,600	8.9%	9.5%		
5	0141	ASTHMA	186	\$	1,066,372	7.7%	10.4%	1,353	\$ 8,712,881	12.4%	17.9%		
6	0463	KIDNEY & URINARY TRACT INFECTIONS	171	\$	942,968	7.1%	6.4%	716	\$ 4,389,669	6.6%	6.7%		
7	0314	FOOT & TOE PROCEDURES	63	\$	772,811	2.6%	2.2%	213	\$ 2,916,154	1.9%	1.8%		
8	0199	HYPERTENSION	61	\$	346,262	2.5%	2.0%	505	\$ 3,701,090	4.6%	3.8%		
9	0192	CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITIONS	55	\$	745,453	2.3%	2.1%	327	\$ 5,641,114	3.0%	2.5%		
10	0249	OTHER GASTROENTERITIS, NAUSEA & VOMITING	45	\$	311,049	1.9%	3.3%	162	\$ 1,069,291	1.5%	3.2%		
		All Else	245	\$	4,235,964	10.2%	9.7%	1,098	\$ 20,693,676	10.0%	8.3%		
		Total	2,402	\$	18,368,705	100.0%	100.0%	10,928	\$ 95,686,488	100.0%	100.0%		





Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Potentially Avoidable Admissions

Urinary Tract Infection Admission Rate

Zone: Southwest

PAE Analysis:

7. Admissions and Dollars by PDI (Pediatric) Statewide 2020 % of Total 2019 % of Total 2020 % of Total 2019 % of Total PDI # PAE **PDI Description PAE Dollars** PAE **PAE Dollars** PAE PAE PAE PAE 14 61.0% Asthma Admission Rate 94 \$ 582,207 41.2% 45.6% 602 \$ 3,914,507 54.1% 15 11.2% **Diabetes Short-Term Complications Admission Rate** 62 \$ 403,130 27.2% 20.8% 229 \$ 1,494,685 20.6% 16 Gastroenteritis Admission Rate 311.049 20.2% 26.2% 1,069,291 14.7% 19.1% 46 \$ 164 \$ 18 7.4% Urinary Tract Infection Admission Rate 26 \$ 182,991 11.4% 118 \$ 934,590 10.6% 8.7% Total 228 \$ 1,479,377 100.0% 100.0% 1,113 \$ 7,413,073 100.0% 100.0% PAE Distribution % 0.0% 10.0% 20.0% 30.0% 40.0% 50.0% 60.0% 70.0% 80.0% 90.0% 100.0% Asthma Admission Rate Diabetes Short-Term Complications Admission Rate Gastroenteritis Admission Rate

Southwest Statewide

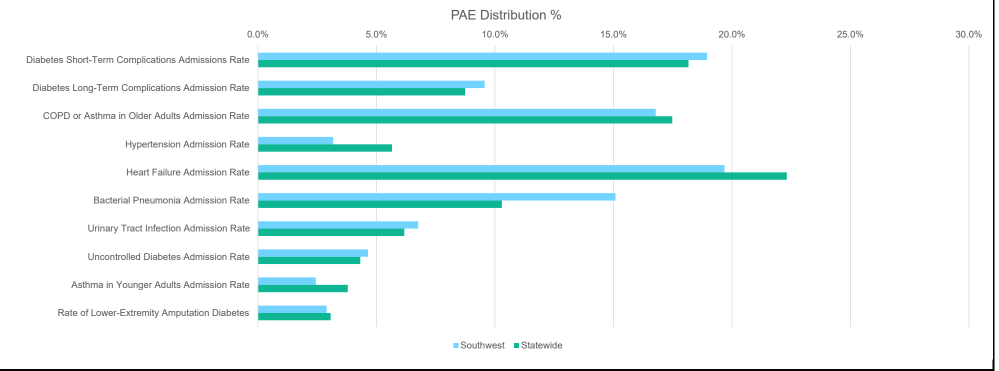


PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Southwest

8. Admission	8. Admissions and Dollars by PQI (Adult)												
							Statewide						
PQI#	PQI Description	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE		
1	Diabetes Short-Term Complications Admissions Rate	412	\$	2,548,355	19.0%	16.2%	1,783	\$	12,011,176	18.2%	16.4%		
3	Diabetes Long-Term Complications Admission Rate	208	\$	2,270,432	9.6%	9.4%	858	\$	11,092,881	8.7%	8.4%		
5	COPD or Asthma in Older Adults Admission Rate	365	\$	2,241,008	16.8%	22.9%	1,716	\$	13,752,966	17.5%	21.8%		
7	Hypertension Admission Rate	69	\$	417,316	3.2%	2.7%	555	\$	4,436,219	5.7%	5.0%		
8	Heart Failure Admission Rate	428	\$	4,060,757	19.7%	16.0%	2,190	\$	23,212,453	22.3%	19.5%		
11	Bacterial Pneumonia Admission Rate	328	\$	2,542,258	15.1%	17.4%	1,010	\$	8,151,850	10.3%	12.1%		
12	Urinary Tract Infection Admission Rate	147	\$	777,891	6.8%	6.3%	606	\$	3,542,909	6.2%	6.4%		
14	Uncontrolled Diabetes Admission Rate	101	\$	524,008	4.6%	3.8%	424	\$	2,393,026	4.3%	3.8%		
15	Asthma in Younger Adults Admission Rate	53	\$	291,337	2.4%	2.9%	372	\$	2,237,045	3.8%	4.7%		
16	Rate of Lower-Extremity Amputation Diabetes	63	\$	1,215,967	2.9%	2.4%	301	\$	7,442,890	3.1%	2.0%		
	Total	2,174	\$	16,889,327	100.0%	100.0%	9,815	\$	88,273,415	100.0%	100.0%		

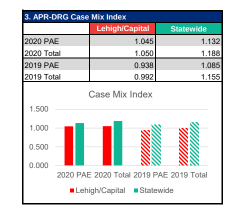




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PAE Analysis:	Potentially Avoidab	le Admissions
Program Type:	Managed Care	
Service Dates:	January 1, 2020 - [December 31, 2020
Zone:	Lehigh/Capital	
1. Total Events		
	Lehigh/Capital	Statewide
PAE	1,898	10,928
Total	50,019	238,044
2020 PAE %	3.8%	4.6%
2019 PAE %	4.2%	5.0%
PAE	as a % of Total E	vents
8.0%		
6.0%		
4.0%		
2.0%		
0.0%		
0.070	0 PAE % 2	019 PAE %
■ Le	high/Capital Stat	ewide

2. Total Dollars Lehigh/Capital Statewide PAE \$ 16,022,948 \$ 95,686,488 Total \$ 495,861,187 \$ 2,644,486,753 2020 PAE % 3.2% 3.6% 2019 PAE % 3.3% 3.8% PAE as a % of Total Dollars 6.0% 4.0% 2.0% 0.0% 2020 PAE % 2019 PAE % Lehigh/Capital Statewide



4. Events and Dollars by Rate C	ell												
PAF as a	% of Total Eve	ents hv Rat	e Cell		Lehigh/Capital		Eve	ents					
1 AL 43 4		,	0.0%	15.0%	Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total
0.0	5.0.	70 1	0.070	13.070	Under Age 1	12,771	10	0.1%	0.1%	\$ 101,274,986	\$ 43,850	0.0%	0.1%
Under Age 1					TANF-MAGI Ages 1-20	3,403	157	4.6%	7.3%	\$ 33,313,143	\$ 777,230	2.3%	4.4%
					TANF-MAGI Ages 21+	11,078	167	1.5%	1.7%	\$ 59,404,515	\$ 1,418,045	2.4%	2.4%
TANF-MAGI Ages 1-20					Disabled-BCC Ages 1+	8,300	740	8.9%	9.8%	\$ 124,021,682	\$ 6,655,657	5.4%	5.2%
					Newly Eligible Ages 19 to 44	7,133	334	4.7%	4.6%	\$ 69,017,064	\$ 2,433,675	3.5%	3.0%
TANF-MAGI Ages 21+					Newly Eligible Ages 45 to 64	5,726	419	7.3%	7.3%	\$ 83,590,601	\$ 4,023,286	4.8%	4.6%
					NFCE Non-Dual 21-59	994	46	4.6%	N/A	\$ 16,237,582	\$ 465,471	2.9%	N/A
Disabled-BCC Ages 1+					NFCE Non-Dual 60+	614	25	4.1%	N/A	1	1	2.3%	N/A
					Total	50,019	1,898	3.8%	4.2%	\$ 495,861,187	\$ 16,022,948	3.2%	3.3%
Newly Eligible Ages 19 to 44					Statewide		Eve				D-	lars	
					Statewide		Eve	ents			Do	lars	
Newly Eligible Ages 45 to 64					Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total
NFCE Non-Dual 21-59					Under Age 1	50,714	48	0.1%	0.2%	\$ 452,493,191	\$ 334,535	0.1%	0.2%
NI CE NOI-Duai 21-39					TANF-MAGI Ages 1-20	14,663	892	6.1%	8.9%	\$ 163,785,605	\$ 5,602,668	3.4%	5.4%
NFCE Non-Dual 60+					TANF-MAGI Ages 21+	46,123	902	2.0%	2.1%	\$ 275,016,654	\$ 7,073,167	2.6%	2.6%
NI CE Non-Duar 00+					Disabled-BCC Ages 1+	45,507	3,973	8.7%	9.6%	\$ 675,735,684	\$ 35,515,794	5.3%	5.6%
Total					Newly Eligible Ages 19 to 44	36,338	1,622	4.5%	4.9%	\$ 392,819,559	\$ 11,662,092	3.0%	3.3%
TOTAL					Newly Eligible Ages 45 to 64	28,604	2,048	7.2%	7.6%	\$ 415,655,819	\$ 19,265,354	4.6%	4.9%
					NFCE Non-Dual 21-59	10,657	918	8.6%	6.9%	\$ 178,855,350	\$ 10,132,389	5.7%	4.6%
•	Lehigh/Capital	Statewide			NFCE Non-Dual 60+	5,438	525	9.7%	8.7%	\$ 90,124,890	\$ 6,100,488	6.8%	5.5%
					Total	238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	\$ 95,686,488	3.6%	3.8%

Mercer

PAE Analysis: Potentially Avoidable Admissions

Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Lehigh/Capital

	Dollars by Age Bar high/Capital	nd and Gender	Ev	ents				Do	llars		ſ			Lehigh/Capital
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total		PAE	2020 % of Total	2019 % of Total	8.0% -	PAE as a %	of Total Events by Gender	Statewide
All Ages	Male	18,254	900	4.9%	5.2%	\$ 234,987,13	32 \$	8,026,885	3.4%	3.3%	0.070			
All Ages	Female	31,765	998	3.1%	3.7%	\$ 260,874,0	55 \$	7,996,063	3.1%	3.3%	6.0%			
Total		50,019	1,898	3.8%	4.2%	\$ 495,861,1	37\$	16,022,948	3.2%		0.070			
					-						4.0%			
Under Age 1		12,771	10	0.1%	0.1%	\$ 101,274,98	36 \$	43,850	0.0%	0.1%	4.070			
Years 1-20		5,287	236	4.5%	6.7%	\$ 67,317,42	26 \$	1,233,927	1.8%	2.9%	2.0%			
Years 21-44		19,416	635	3.3%	3.2%	\$ 145,429,1	8 \$	5,012,842	3.4%	3.2%	2.070			
Years 45-64		12,001	975	8.1%	9.3%	\$ 174,421,32	24 \$	9,406,554	5.4%	5.7%	0.0%			
Years 65+		544	42	7.7%	11.1%	\$ 7,418,33	33 \$	325,775	4.4%	7.0%	0.0% -	Male	Female	Total
Total		50,019	1,898	3.8%	4.2%	\$ 495,861,18	37\$	16,022,948	3.2%	3.3%				
5	Statewide		Ev	ents		Dollars			PAE as a % of Total Events by Ag		% of Total Events by Age	Lehigh/Capital		
Area Daniel	Conden	Tetel	DAE	2020 % of Total	0040 M - (T-1-)	Total		DAE	2020 % of Total	0040 M - 1 T- 1-1			Non Total Events by Age	Statowido

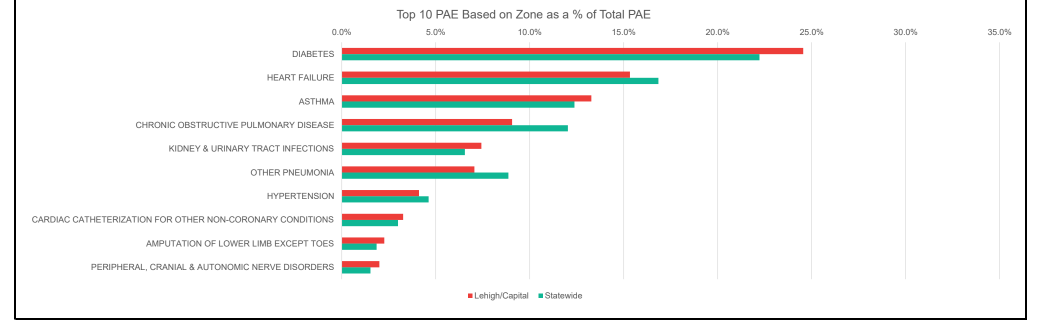
	otatemide		210				50	1015			PAE as a % of Total Events by Age	Lehigh/Capital
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	16.0%	, ,	Statewide
All Ages	Male	93,353	5,170	5.5%	5.9%	\$ 1,301,457,014	\$ 47,795,119	3.7%	3.8%	14.0%		
All Ages	Female	144,691	5,758	4.0%	4.5%	\$ 1,343,029,739	\$ 47,891,368	3.6%	3.8%	12.0%		
Total		238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	\$ 95,686,488	3.6%	3.8%	10.0%		
										8.0%		
Under Age 1	l i i i i i i i i i i i i i i i i i i i	50,714	48	0.1%	0.2%	\$ 452,493,191	\$ 334,535	0.1%	0.2%	6.0%		
Years 1-20		23,556	1,399	5.9%	8.1%	\$ 329,235,295	\$ 9,093,445	2.8%		4.0%		
Years 21-44		91,740	3,147	3.4%	3.6%	\$ 793,959,871	\$ 24,128,341	3.0%	3.2%			
Years 45-64		69,520	6,125	8.8%	9.2%	\$ 1,031,328,095	\$ 60,277,300	5.8%	6.0%	0.0%		
Years 65+		2,514	209	8.3%	8.7%	\$ 37,470,301	\$ 1,852,867	4.9%	5.6%	0.0%	Under Age 1 Years 1-20 Years 21-44 Years 45-64 Years 6	5+ Total
Total		238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	\$ 95,686,488	3.6%	3.8%			o. Total



PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care Service Dates: January 1, 2020 - December 31, 2020 Zone: Lehigh/Capital

. Events and Dollars by Top 10 APR-DRG

6. Even	ts and Doi	lars by Top 10 APR-DRG													
		Top 10 PAE by Zone			Lehigh	/Capital		Statewide							
Zone Rank	APR DRG	Description	PAE	Ρ	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE				
1	0420	DIABETES	466	\$	2,913,586	24.6%	23.1%	2,429	\$ 15,007,415	22.2%	18.8%				
2	0194	HEART FAILURE	291	\$	2,402,665	15.3%	11.8%	1,841	\$ 16,417,557	16.8%	13.7%				
3	0141	ASTHMA	252	\$	1,348,104	13.3%	17.7%	1,353	\$ 8,712,881	12.4%	17.9%				
4	0140	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	172	\$	1,167,856	9.1%	12.1%	1,315	\$ 10,201,043	12.0%	14.0%				
5	0463	KIDNEY & URINARY TRACT INFECTIONS	141	\$	771,079	7.4%	6.6%	716	\$ 4,389,669	6.6%	6.7%				
6	0139	OTHER PNEUMONIA	134	\$	1,005,948	7.1%	7.8%	969	\$ 6,936,600	8.9%	9.5%				
7	0199	HYPERTENSION	78	\$	523,494	4.1%	3.5%	505	\$ 3,701,090	4.6%	3.8%				
8	0192	CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITIONS	62	\$	939,841	3.3%	2.2%	327	\$ 5,641,114	3.0%	2.5%				
9	0305	AMPUTATION OF LOWER LIMB EXCEPT TOES	43	\$	974,872	2.3%	1.4%	203	\$ 4,552,198	1.9%	1.1%				
10	0048	PERIPHERAL, CRANIAL & AUTONOMIC NERVE DISORDERS	38	\$	283,022	2.0%	1.5%	167	\$ 1,270,795	1.5%	1.2%				
		All Else	221	\$	3,692,480	11.6%	12.2%	1,103	\$ 18,856,127	10.1%	10.8%				
		Total	1,898	\$	16,022,948	100.0%	100.0%	10, 928	\$ 95,686,488	100.0%	100.0%				





Program Type: Managed Care

PAE Analysis: Potentially Avoidable Admissions

Service Dates: January 1, 2020 - December 31, 2020

Zone: Lehigh/Capital

7. Admissions and Dollars by PDI (Pediatric)

				Lehigi	/Capital		Statewide						
PDI #	PDI Description		PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE			
14 15 16 18	Asthma Admission Rate Diabetes Short-Term Complications Admission Rate Gastroenteritis Admission Rate Urinary Tract Infection Admission Rate Total		91 9 34 9 37 9 25 9 187 3	204,337 187,193 142,438	48.7% 18.2% 19.8% 13.4% 100.0%	14.2% 22.8% 9.4%	229 164 118	 \$ 1,494,685 \$ 1,069,291 \$ 934,590 	5 20.6% 1 14.7% 0 10.6%	0 11.2% 0 19.1% 0 8.7%			
			PAE	Distributior	%								
	0.0% 10.0%	20.0%	30.0%	40.04	% 50.0%	60.0%	70.0%	80.0%	90.0%	100.0%			
	Asthma Admission Rate												
Diabete	es Short-Term Complications Admission Rate												
	Gastroenteritis Admission Rate												
	Urinary Tract Infection Admission Rate												
			Lehigh	/Capital ∎Sta	tewide								

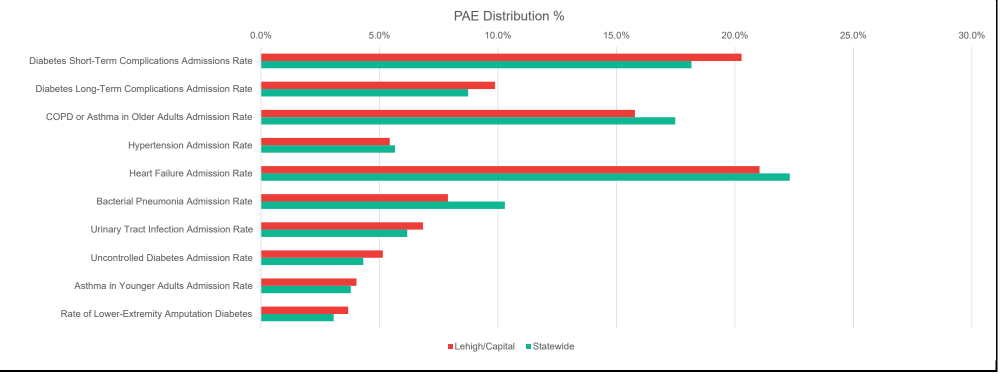


PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Lehigh/Capital

8. Admission	s and Dollars by PQI (Adult)										
				Lehigh	/Capital				State	ewide	
PQI#	PQI Description	PAE	Ρ	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	P	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE
1	Diabetes Short-Term Complications Admissions Rate	347	\$	2,367,297	20.3%	20.7%	1,783	\$	12,011,176	18.2%	16.4%
3	Diabetes Long-Term Complications Admission Rate	169	\$	2,282,161	9.9%	9.2%	858	\$	11,092,881	8.7%	8.4%
5	COPD or Asthma in Older Adults Admission Rate	270	\$	1,997,880	15.8%	21.5%	1,716	\$	13,752,966	17.5%	21.8%
7	Hypertension Admission Rate	93	\$	705,125	5.4%	4.7%	555	\$	4,436,219	5.7%	5.0%
8	Heart Failure Admission Rate	360	\$	3,676,940	21.0%	17.0%	2,190	\$	23,212,453	22.3%	19.5%
11	Bacterial Pneumonia Admission Rate	135	\$	1,011,973	7.9%	9.8%	1,010	\$	8,151,850	10.3%	12.1%
12	Urinary Tract Infection Admission Rate	117	\$	634,270	6.8%	6.1%	606	\$	3,542,909	6.2%	6.4%
14	Uncontrolled Diabetes Admission Rate	88	\$	493,051	5.1%	4.3%	424	\$	2,393,026	4.3%	3.8%
15	Asthma in Younger Adults Admission Rate	69	\$	356,599	4.0%	4.2%	372	\$	2,237,045	3.8%	4.7%
16	Rate of Lower-Extremity Amputation Diabetes	63	\$	1,538,410	3.7%	2.4%	301	\$	7,442,890	3.1%	2.0%
	Total	1,711	\$	15,063,707	100.0%	100.0%	9,815	\$	88,273,415	100.0%	100.0%

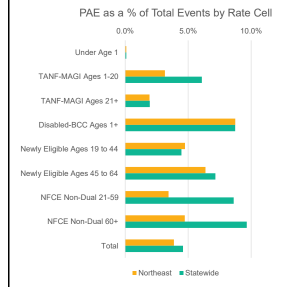


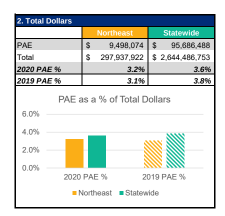


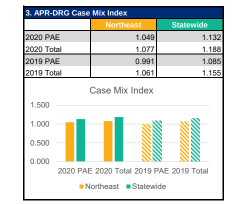
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PAE Analysis:	Potentially Avoidab	le Admissions
Program Type:	Managed Care	
Service Dates:	January 1, 2020 - D	December 31, 2020
Zone:	Northeast	
1. Total Events		
	Northeast	Statewide
PAE	1,208	10,928
Total	31,197	238,044
2020 PAE %	3.9%	4.6%
2019 PAE %	4.1%	5.0%
PA	E as a % of Total E	vents
8.0%		
6.0%		
4.0%		
2.0%		
0.0%		
	20 PAE % 2	019 PAE %

4. Events and Dollars by Rate Cell







Northeast		Eve	ents			Dol	lars	
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total
Under Age 1	7,456	7	0.1%	0.2%	\$ 47,402,985	\$ 52,523	0.1%	0.1%
TANF-MAGI Ages 1-20	2,027	64	3.2%	5.1%	\$ 21,746,862	\$ 326,854	1.5%	2.5%
TANF-MAGI Ages 21+	6,561	127	1.9%	1.9%	\$ 35,612,596	\$ 903,336	2.5%	2.3%
Disabled-BCC Ages 1+	5,905	516	8.7%	8.9%	\$ 84,829,689	\$ 4,227,459	5.0%	4.7%
Newly Eligible Ages 19 to 44	4,485	213	4.7%	5.2%	\$ 40,815,291	\$ 1,390,469	3.4%	3.4%
Newly Eligible Ages 45 to 64	3,844	245	6.4%	6.2%	\$ 54,361,574	\$ 2,278,138	4.2%	4.1%
NFCE Non-Dual 21-59	581	20	3.4%	N/A	\$ 8,623,165	\$ 193,199	2.2%	N/A
NFCE Non-Dual 60+	338	16	4.7%	N/A	\$ 4,545,761	\$ 126,096	2.8%	N/A
Total	31,197	1,208	3.9%	4.1%	\$ 297,937,922	\$ 9,498,074	3.2%	3.1%
Statewide		Eve	ents			 Dol	lars	
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total
Under Age 1	50,714	48	0.1%	0.2%	\$ 452,493,191	\$ 334,535	0.1%	0.2%
TANF-MAGI Ages 1-20	14,663	892	6.1%	8.9%	\$ 163,785,605	\$ 5,602,668	3.4%	5.4%
TANF-MAGI Ages 21+	46,123	902	2.0%	2.1%	\$ 275,016,654	\$ 7,073,167	2.6%	2.6%
Disabled-BCC Ages 1+	45,507	3,973	8.7%	9.6%	\$ 675,735,684	\$ 35,515,794	5.3%	5.6%
Newly Eligible Ages 19 to 44	36,338	1,622	4.5%	4.9%	\$ 392,819,559	\$ 11,662,092	3.0%	3.3%
Newly Eligible Ages 45 to 64	28,604	2,048	7.2%	7.6%	\$ 415,655,819	\$ 19,265,354	4.6%	4.9%
NFCE Non-Dual 21-59	10,657	918	8.6%	6.9%	\$ 178,855,350	\$ 10,132,389	5.7%	4.6%
NFCE Non-Dual 60+	5,438	525	9.7%	8.7%	\$ 90,124,890	\$ 6,100,488	6.8%	5.5%
Total	238.044	10,928	4.6%		2,644,486,753	95,686,488	3.6%	3.8%



PAE Analysis: Potentially Avoidable Admissions

Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Northeast

١	Northeast		Eve	ents				Dol	lars		PAE as a % of Total Events by Gender			Northeast
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	т	Total	PAE	2020 % of Total	2019 % of Total	8.0% —		N OF TOTAL EVENTS BY GET	Statewide
All Ages	Male	11,612	524	4.5%	4.9%	\$ 142	2,426,648	\$ 4,432,716	3.1%	3.1%	0.070			
All Ages	Female	19,585	684	3.5%	3.5%	\$ 155	5,511,273	\$ 5,065,359	3.3%	3.0%	6.0% -			
Total		31,197	1,208	3.9%	4.1%	\$ 29	7,937,922	\$ 9,498,074	3.2%	3.1%	0.070			
											4.0% —			
Under Age 1		7,456	7	0.1%	0.2%	\$ 47	7,402,985	\$ 52,523	0.1%	0.1%	4.070			
Years 1-20		3,183	123	3.9%	5.0%	\$ 43	3,393,426	\$ 641,235	1.5%	2.0%	2.0% —			
Years 21-44		12,019	399	3.3%	3.5%	\$ 89	9,044,777	\$ 2,703,882	3.0%	3.1%	2.070			
Years 45-64		8,354	662	7.9%	8.1%	\$ 115	5,653,693	\$ 5,996,438	5.2%	5.0%	0.0% —			
Years 65+		185	17	9.2%	10.1%	\$ 2	2,443,041	\$ 103,995	4.3%	5.0%	0.0% —	Male	Female	Total
Total		31,197	1,208	3.9%	4.1%	\$ 292	7,937,922	\$ 9,498,074	3.2%	3.1%		maio	, ondio	rotar
\$	Statewide		Ev	ents				Dol	lars					Northoas

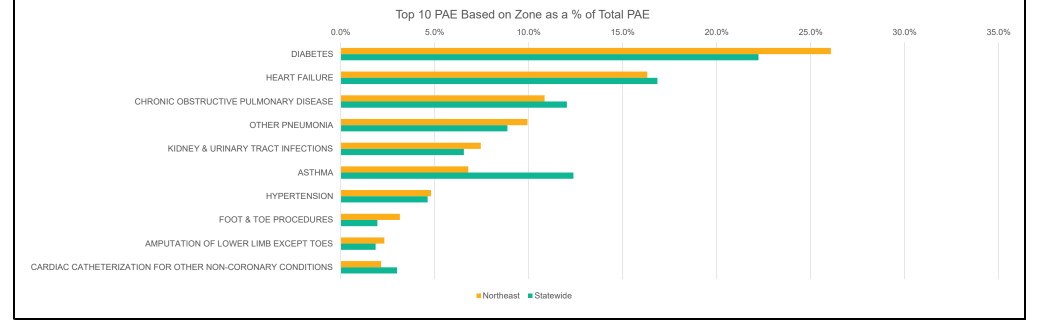
	Statewide		Eve	ents		Dollars					PAE as a % of Total Events by Age	ast
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	16.0%	Statewi	ide
All Ages	Male	93,353	5,170	5.5%	5.9%	\$ 1,301,457,014	6 47,795,119	3.7%	3.8%	14.0%		
All Ages	Female	144,691	5,758	4.0%	4.5%	\$ 1,343,029,739	47,891,368	3.6%	3.8%	12.0%		
Total		238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	95,686,488	3.6%	3.8%	10.0%		
										8.0%		
Under Age 1		50,714	48	0.1%	0.2%	\$ 452,493,191 \$	334,535	0.1%	0.2%	6.0%		
Years 1-20		23,556	1,399	5.9%	8.1%	\$ 329,235,295 \$	9,093,445	2.8%	3.9%			
Years 21-44		91,740	3,147	3.4%	3.6%	\$ 793,959,871 \$	24,128,341	3.0%	3.2%			
Years 45-64		69,520	6,125	8.8%	9.2%	\$ 1,031,328,095	60,277,300	5.8%	6.0%			
Years 65+		2,514	209	8.3%	8.7%	\$ 37,470,301	1,852,867	4.9%	5.6%	0.0%	Under Age 1 Years 1-20 Years 21-44 Years 45-64 Years 65+ Total	
Total		238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	95,686,488	3.6%	3.8%]		



PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care Service Dates: January 1, 2020 - December 31, 2020 Zone: Northeast

6. Events and Dollars by Top 10 APR-DRG

6. Even	ts and Doi	lars by Top 10 APR-DRG												
		Top 10 PAE by Zone			Nort			Statewide						
Zone Rank	APR DRG	Description	PAE	Ρ	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollar	s 2020 % of Total PAE	2019 % of Total PAE			
1	0420	DIABETES	315	\$	1,739,584	26.1%	23.2%	2,429	\$ 15,007,4	15 22.2%	18.8%			
2	0194	HEART FAILURE	197	\$	1,495,743	16.3%	14.0%	1,841	\$ 16,417,5	57 16.8%	13.7%			
3	0140	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	131	\$	931,391	10.8%	12.2%	1,315	\$ 10,201,0	12.0%	14.0%			
4	0139	OTHER PNEUMONIA	120	\$	828,850	9.9%	13.5%	969	\$ 6,936,6	8.9%	9.5%			
5	0463	KIDNEY & URINARY TRACT INFECTIONS	90	\$	503,769	7.5%	10.5%	716	\$ 4,389,6	6.6%	6.7%			
6	0141	ASTHMA	82	\$	424,036	6.8%	9.2%	1,353	\$ 8,712,8	881 12.4%	17.9%			
7	0199	HYPERTENSION	58	\$	353,922	4.8%	3.9%	505	\$ 3,701,0	90 4.6%	3.8%			
8	0314	FOOT & TOE PROCEDURES	38	\$	534,431	3.1%	1.5%	213	\$ 2,916,7	54 1.9%	1.8%			
9	0305	AMPUTATION OF LOWER LIMB EXCEPT TOES	28	\$	549,435	2.3%	1.2%	203	\$ 4,552,	98 1.9%	1.1%			
10	0192	CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITIONS	26	\$	421,660	2.2%	2.2%	327	\$ 5,641,	14 3.0%	2.5%			
		All Else	123	\$	1,715,252	10.2%	8.7%	1,057	\$ 17,210,7	69 9.7%	10.3%			
		Total	1,208	\$	9,498,074	100.0%	100.0%	10,928	\$ 95,686,4	188 100.0%	100.0%			





Program Type:	Managed Care

Service Dates: January 1, 2020 - December 31, 2020

PAE Analysis: Potentially Avoidable Admissions

Zone: Northeast

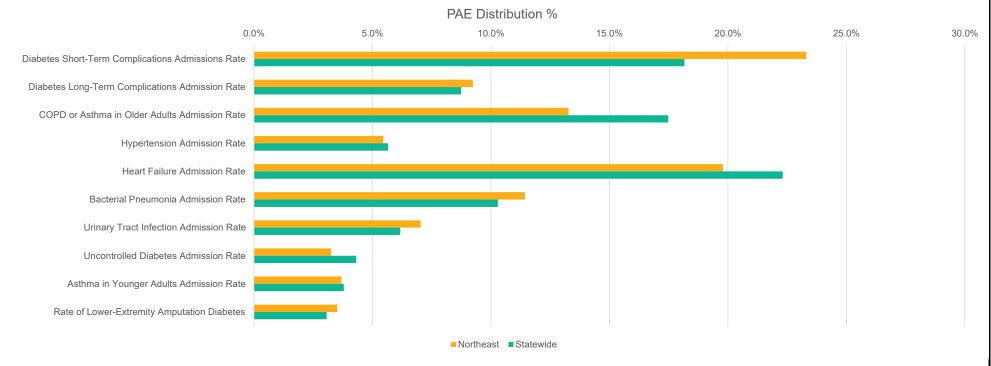
7. Admission	s and Dollars by PDI (Pediatric)											
					Nort	heast				State	ewide	
PDI #	PDI Description		PAE	i	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE
14	Asthma Admission Rate		2	1 \$	84,388	29.6%	37.5%	602	\$	3,914,507	54.1%	61.0%
15	Diabetes Short-Term Complications Admiss	ion Rate	1	6 \$	112,231	22.5%	13.8%	229	\$	1,494,685	20.6%	11.2%
16	Gastroenteritis Admission Rate		2	2 \$	130,470	31.0%	21.1%	164	\$	1,069,291	14.7%	19.1%
18	Urinary Tract Infection Admission Rate			2 \$		16.9%				934,590	10.6%	
	Total		7	1\$	392,955	100.0%	100.0%	1,113	\$	7,413,073	100.0%	100.0%
			P/	AE C	Distribution	%						
	0.0%	10.0% 20.	30%	.0%	40.0%	50.0%	60.0%	70.0%		80.0%	90.0%	100.0%
	_											
	Asthma Admission Rate											
	_											
Diabetes	Short-Term Complications Admission Rate											
	_											
	Gastroenteritis Admission Rate											
	_											
	Urinary Tract Infection Admission Rate											
				North	neast ∎Statew	ide						

PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Northeast

ns and Dollars by PQI (Adult)										
			Nort	heast				State	ewide	
PQI Description	PAE	P	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE
Diabetes Short-Term Complications Admissions Rate	265	\$	1,498,348	23.3%	20.9%	1,783	\$	12,011,176	18.2%	16.4%
Diabetes Long-Term Complications Admission Rate	105	\$	1,232,938	9.2%	7.4%	858	\$	11,092,881	8.7%	8.4%
COPD or Asthma in Older Adults Admission Rate	151	\$	1,089,296	13.3%	16.4%	1,716	\$	13,752,966	17.5%	21.8%
Hypertension Admission Rate	62	\$	408,893	5.5%	4.8%	555	\$	4,436,219	5.7%	5.0%
Heart Failure Admission Rate	225	\$	1,973,373	19.8%	18.3%	2,190	\$	23,212,453	22.3%	19.5%
Bacterial Pneumonia Admission Rate	130	\$	1,104,141	11.4%	15.6%	1,010	\$	8,151,850	10.3%	12.1%
Urinary Tract Infection Admission Rate	80	\$	456,715	7.0%	8.3%	606	\$	3,542,909	6.2%	6.4%
Uncontrolled Diabetes Admission Rate	37	\$	223,099	3.3%	3.3%	424	\$	2,393,026	4.3%	3.8%
Asthma in Younger Adults Admission Rate	42	\$	227,636	3.7%	3.2%	372	\$	2,237,045	3.8%	4.7%
Rate of Lower-Extremity Amputation Diabetes	40	\$	890,680	3.5%	1.7%	301	\$	7,442,890	3.1%	2.0%
Total	1,137	\$	9,105,119	100.0%	100.0%	9,815	\$	88,273,415	100.0%	100.0%
	PQI Description Diabetes Short-Term Complications Admissions Rate Diabetes Long-Term Complications Admission Rate COPD or Asthma in Older Adults Admission Rate Hypertension Admission Rate Heart Failure 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	PQI DescriptionPAEDiabetes Short-Term Complications Admissions Rate265Diabetes Long-Term Complications Admission Rate105COPD or Asthma in Older Adults Admission Rate151Hypertension Admission Rate62Heart Failure Admission Rate225Bacterial Pneumonia Admission Rate130Urinary Tract Infection Admission Rate37Asthma in Younger Adults Admission Rate42Rate of Lower-Extremity Amputation Diabetes40	PQI DescriptionPAEFDiabetes Short-Term Complications Admissions Rate265\$Diabetes Long-Term Complications Admission Rate105\$COPD or Asthma in Older Adults Admission Rate151\$Hypertension Admission Rate62\$Heart Failure Admission Rate225\$Bacterial Pneumonia Admission Rate130\$Urinary Tract Infection Admission Rate37\$Asthma in Younger Adults Admission Rate42\$Rate of Lower-Extremity Amputation Diabetes40\$	PQI DescriptionPAEPAE DollarsDiabetes Short-Term Complications Admissions Rate265 \$ 1,498,348Diabetes Long-Term Complications Admission Rate105 \$ 1,232,938COPD or Asthma in Older Adults Admission Rate151 \$ 1,089,296Hypertension Admission Rate62 \$ 408,893Heart Failure Admission Rate225 \$ 1,973,373Bacterial Pneumonia Admission Rate130 \$ 1,104,141Urinary Tract Infection Admission Rate37 \$ 223,099Asthma in Younger Adults Admission Rate42 \$ 227,636Rate of Lower-Extremity Amputation Diabetes40 \$ 890,680	PQI DescriptionPAEPAE Dollars2020 % of Total PAEDiabetes Short-Term Complications Admissions Rate265 \$ 1,498,34823.3%Diabetes Long-Term Complications Admission Rate105 \$ 1,232,9389.2%COPD or Asthma in Older Adults Admission Rate151 \$ 1,089,29613.3%Hypertension Admission Rate62 \$ 408,8935.5%Heart Failure Admission Rate130 \$ 1,104,14111.4%Urinary Tract Infection Admission Rate37 \$ 223,0993.3%Asthma in Younger Adults Admission Rate42 \$ 227,6363.7%Rate of Lower-Extremity Amputation Diabetes40 \$ 890,6803.5%	NortheastPQI DescriptionPAEPAE Dollars2020 % of Total PAE2019 % of Total PAEDiabetes Short-Term Complications Admissions Rate265 \$ 1,498,34823.3%20.9%Diabetes Long-Term Complications Admission Rate105 \$ 1,232,9389.2%7.4%COPD or Asthma in Older Adults Admission Rate151 \$ 1,089,29613.3%16.4%Hypertension Admission Rate62 \$ 408,8935.5%4.8%Heart Failure Admission Rate130 \$ 1,104,14111.4%15.6%Urinary Tract Infection Admission Rate37 \$ 223,0993.3%3.3%Asthma in Younger Adults Admission Rate42 \$ 227,6363.7%3.2%Rate of Lower-Extremity Amputation Diabetes40 \$ 890,6803.5%1.7%	PQI Description PAE PAE Dollars 2020 % of Total PAE 2019 % of Total PAE PAE PAE Diabetes Short-Term Complications Admissions Rate 265 \$ 1,498,348 23.3% 20.9% 1,783 Diabetes Long-Term Complications Admission Rate 105 \$ 1,232,938 9.2% 7.4% 858 COPD or Asthma in Older Adults Admission Rate 151 \$ 1,089,296 13.3% 16.4% 1,716 Hypertension Admission Rate 62 \$ 408,893 5.5% 4.8% 555 Heart Failure Admission Rate 130 \$ 1,104,141 11.4% 15.6% 1,010 Urinary Tract Infection Admission Rate 37 \$ 223,099 3.3% 3.3% 424 Asthma in Younger Adults Admission Rate 42 \$ 227,636 3.7% 3.2% 372 Rate of Lower-Extremity Amputation Diabetes 40 \$ 890,680 3.5% 1.7% 301	PQI Description PAE PAE Dollars 2020 % of Total PAE 2019 % of Total PAE PAE <	Northeast Northeast State PQI Description PAE PAE Dollars 2020 % of Total PAE 2019 % of Total PAE 2019 % of Total PAE PAE PAE Dollars Diabetes Short-Term Complications Admission Rate 265 \$ 1,498,348 23.3% 20.9% 1,783 \$ 12,011,176 Diabetes Long-Term Complications Admission Rate 105 \$ 1,232,938 9.2% 7.4% 858 \$ 11,092,881 COPD or Asthma in Older Adults Admission Rate 151 \$ 1,089,296 13.3% 16.4% 1,716 \$ 13,752,966 Hypertension Admission Rate 62 \$ 408,893 5.5% 4.8% 555 \$ 4,436,219 Heart Failure Admission Rate 225 \$ 1,973,373 19.8% 18.3% 2,190 \$ 23,212,453 Bacterial Pneumonia Admission Rate 130 \$ 1,104,141 11.4% 15.6% 1,010 \$ 8,151,850 Urinary Tract Infection Admission Rate 80 \$ 456,715 7.0% 8.3% 606 \$ 3,542,909 Uncontrolled Diabetes Admission Rate 37 \$ 223,099 3.3% 3.3% 424 \$ 2,393,026 Asthma in Younger Adults Admission Rate 42 \$ 227,636 3.7% 3.2% 372 \$ 2,237,045 <	Northeast Statewide PQI Description PAE PAE Dollars 2020 % of Total PAE 2019 % of Total PAE PAE PAE Dollars 2020 % of Total PAE Diabetes Short-Term Complications Admissions Rate 265 \$ 1,498,348 23.3% 20.9% 1,783 \$ 12,011,176 18.2% Diabetes Long-Term Complications Admission Rate 105 \$ 1,232,938 9.2% 7.4% 858 \$ 11,092,881 8.7% COPD or Asthma in Older Adults Admission Rate 151 \$ 1,089,296 13.3% 16.4% 1,716 \$ 13,752,966 17.5% Hypertension Admission Rate 62 \$ 408,893 5.5% 4.8% 555 \$ 4,436,219 5.7% Heart Failure Admission Rate 225 \$ 1,973,373 19.8% 18.3% 2,190 \$ 23,212,453 22.3% Bacterial Pneumonia Admission Rate 130 \$ 1,104,141 11.4% 15.6% 1,010 \$ 8,151,850 10.3% Urinary Tract Infection Admission Rate 37 \$ 223,099 3.3% 3.3% 424 \$ 2,393,026 4.3% Asthma in Younger Adults Admission Rate 42 \$ 227,636 3.7% 3.2% 372 \$ 2,237,045 3.8%

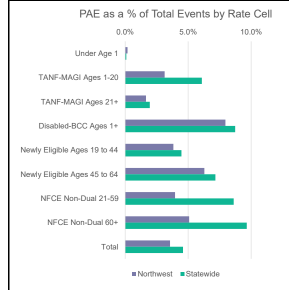


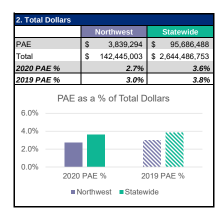


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PAE Analysis:	Potentially Avoidab	le Admissions
Program Type:	Managed Care	
Service Dates:	January 1, 2020 - [December 31, 2020
Zone:	Northwest	
1. Total Events		
	Northwest	Statewide
PAE	526	10,928
Total	14,785	238,044
2020 PAE %	3.6%	4.6%
2019 PAE %	4.0%	5.0%
PAE	as a % of Total E	vents
8.0%		
6.0%		
4.0%		
2.0%		
0.0%		
***	PAE % 2	019 PAE %
= 1	Northwest Statev	vide
= 1	vortnwest Statev	vide

4. Events and Dollars by Rate Cell







Northwest		Eve	ents			Dollars									
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total		Total		PAE	2020 % of Total	2019 % of Total					
Under Age 1	3,754	7	0.2%	0.2%	\$	25,921,803	\$	35,718	0.1%	0.3%					
TANF-MAGI Ages 1-20	1,021	32	3.1%	4.0%	\$	9,869,987	\$	168,259	1.7%	2.0%					
TANF-MAGI Ages 21+	2,844	47	1.7%	1.8%	\$	14,693,009	\$	258,295	1.8%	1.9%					
Disabled-BCC Ages 1+	3,003	239	8.0%	8.8%	\$	41,701,709	\$	1,917,982	4.6%	4.7%					
Newly Eligible Ages 19 to 44	1,960	75	3.8%	4.4%	\$	19,688,920	\$	442,275	2.2%	3.4%					
Newly Eligible Ages 45 to 64	1,543	97	6.3%	7.2%	\$	21,111,427	\$	776,881	3.7%	3.9%					
NFCE Non-Dual 21-59	404	16	4.0%	N/A	\$	5,643,053	\$	150,835	2.7%	N/A					
NFCE Non-Dual 60+	256	13	5.1%	N/A	\$	3,815,096	\$	89,048	2.3%	N/A					
Total	14,785	526	3.6%	4.0%	\$	142,445,003	\$	3,839,294	2.7%	3.0%					
Statewide		Eve	ents					Dol	lars						
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total		Total		PAE	2020 % of Total	2019 % of Total					
Under Age 1	50,714	48	0.1%	0.2%	\$	452,493,191	\$	334,535	0.1%	0.2%					
TANF-MAGI Ages 1-20	14,663	892	6.1%	8.9%	\$	163,785,605	\$	5,602,668	3.4%	5.4%					
TANF-MAGI Ages 21+	46,123	902	2.0%	2.1%	\$	275,016,654	\$	7,073,167	2.6%	2.6%					
Disabled-BCC Ages 1+	45,507	3,973	8.7%	9.6%	\$	675,735,684	\$	35,515,794	5.3%	5.6%					
Newly Eligible Ages 19 to 44	36,338	1,622	4.5%	4.9%	\$	392,819,559	\$	11,662,092	3.0%	3.3%					
Newly Eligible Ages 45 to 64	28,604	2,048	7.2%	7.6%	\$	415,655,819	\$	19,265,354	4.6%	4.9%					
NFCE Non-Dual 21-59	10,657	918	8.6%	6.9%	\$	178,855,350	\$	10,132,389	5.7%	4.6%					
NFCE Non-Dual 60+	5,438	525	9.7%	8.7%	\$	90,124,890	\$	6,100,488	6.8%	5.5%					
Total	238,044 10,928 4.6% 5.0% \$ 2,644,486,753 \$ 95,686,488 3.6%					3.8%									

Mercer

PAE Analysis: Potentially Avoidable Admissions

Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Northwest

N	orthwest		Eve	ents				Doll	lars			PAE as a	% of Total Events by 0	Pender Northwest
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	РА	Æ	2020 % of Total	2019 % of Total	8.0%			Statewide
All Ages	Male	5,356	233	4.4%	4.6%	\$ 66,971,550	\$ 1,	770,530	2.6%	3.2%	0.070			
All Ages	Female	9,429	293	3.1%	3.7%	\$ 75,473,453	\$ 2,0	068,764	2.7%	2.9%	6.0%			
Total		14,785	526	3.6%	4.0%	\$ 142,445,003	\$ 3,8	839,294	2.7%	3.0%	0.070			
											4.0%			
Under Age 1		3,754	7	0.2%	0.2%	\$ 25,921,803	\$	35,718	0.1%	0.3%	4.070			
Years 1-20		1,581	58	3.7%	4.4%	\$ 19,210,267	\$ 3	334,143	1.7%	2.1%	2.0%			
Years 21-44		5,368	160	3.0%	3.2%	\$ 40,372,217	\$ 1,0	009,516	2.5%	2.9%	2.070			
Years 45-64		3,992	294	7.4%	8.7%	\$ 55,429,272	\$ 2,4	424,845	4.4%	4.6%	0.0%			
Years 65+		90	7	7.8%	13.9%	\$ 1,511,445	\$	35,072	2.3%	9.5%	0.0%	Male	Female	Total
Total		14,785	526	3.6%	4.0%	\$ 142,445,003	\$ 3,8	839,294	2.7%	3.0%			· siluto	Total

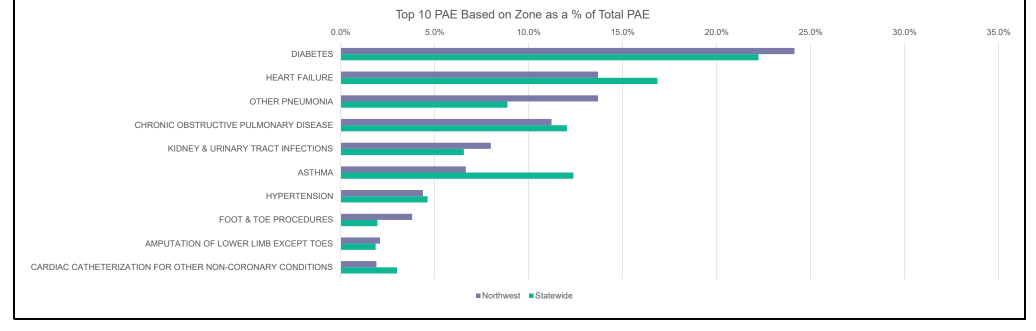
	Statewide		Eve	ents				Dol	lars			PAE as a % of Total Events by Age
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	РА	E	2020 % of Total	2019 % of Total	16.0%	FAL as a 76 of total Events by Age
All Ages	Male	93,353	5,170	5.5%	5.9%	\$ 1,301,457,014	\$ 47,7	795,119	3.7%	3.8%	14.0%	
All Ages	Female	144,691	5,758	4.0%	4.5%	\$ 1,343,029,739	\$ 47,8	391,368	3.6%	3.8%	12.0%	
Total		238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	\$ 95,6	686,488	3.6%	3.8%	10.0%	
											8.0%	
Under Age 1		50,714	48	0.1%	0.2%	\$ 452,493,191	\$ 3	334,535	0.1%	0.2%	6.0%	
Years 1-20		23,556	1,399	5.9%	8.1%	\$ 329,235,295	\$ 9,0	93,445	2.8%	3.9%		
Years 21-44		91,740	3,147	3.4%	3.6%	\$ 793,959,871	\$ 24,1	128,341	3.0%	3.2%	2.0%	
Years 45-64		69,520	6,125	8.8%	9.2%	\$ 1,031,328,095	\$ 60,2	277,300	5.8%	6.0%	2.0%	
Years 65+		2,514	209	8.3%	8.7%	\$ 37,470,301	\$ 1,8	352,867	4.9%	5.6%	0.0%	Under Age 1 Years 1-20 Years 21-44 Years 45-64 Years 65+ Total
Total		238,044	10,928	4.6%	5.0%	\$ 2,644,486,753	\$ 95,6	686,488	3.6%	3.8%		



PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care Service Dates: January 1, 2020 - December 31, 2020 Zone: Northwest

. Events and Dollars by Top 10 APR-DRG

6. Eve	nts and Dol	lars by Top 10 APR-DRG														
		Top 10 PAE by Zone			Norti	nwest		Statewide								
Zone Rank	APR DRG	Description	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE					
1	0420	DIABETES	127	\$	580,690	24.1%	21.3%	2,429	\$ 15,007,41	5 22.2%	18.8%					
2	0194	HEART FAILURE	72	\$	526,702	13.7%	10.2%	1,841	\$ 16,417,55	7 16.8%	13.7%					
3	0139	OTHER PNEUMONIA	72	\$	434,292	13.7%	12.2%	969	\$ 6,936,60	0 8.9%	9.5%					
4	0140	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	59	\$	379,055	11.2%	22.1%	1,315	\$ 10,201,04	3 12.0%	14.0%					
5	0463	KIDNEY & URINARY TRACT INFECTIONS	42	\$	291,284	8.0%	8.3%	716	\$ 4,389,66	9 6.6%	6.7%					
6	0141	ASTHMA	35	\$	173,884	6.7%	9.4%	1,353	\$ 8,712,88	1 12.4%	17.9%					
7	0199	HYPERTENSION	23	\$	148,189	4.4%	3.5%	505	\$ 3,701,09	0 4.6%	3.8%					
8	0314	FOOT & TOE PROCEDURES	20	\$	223,234	3.8%	1.1%	213	\$ 2,916,15	4 1.9%	1.8%					
9	0305	AMPUTATION OF LOWER LIMB EXCEPT TOES	11	\$	180,531	2.1%	1.0%	203	\$ 4,552,19	8 1.9%	1.1%					
10	0192	CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITIONS	10	\$	149,225	1.9%	1.3%	327	\$ 5,641,11	4 3.0%	2.5%					
		All Else	55	\$	752,207	10.5%	9.6%	1,057	\$ 17,210,76	9 9.7%	10.3%					
		Total	526	\$	3,839,294	100.0%	100.0%	10,928	\$ 95,686,48	8 100.0%	100.0%					





Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Northwest

7. Admissions and Dollars by PDI (Pediatric)

PAE Analysis: Potentially Avoidable Admissions

					Northw	est		Statewide						
PDI #	PDI Description		PAE	PAE D	ollars 2	020 % of Total PAE	2019 % of Total PAE	PAE	P.	AE Dollars	2020 % of Total PAE	2019 % of Total PAE		
14	Asthma Admission Rate		12		63,893	27.9%	34.2%			3,914,507	54.1%			
15	Diabetes Short-Term Complications Admission Rate		9	\$	52,043	20.9%	17.8%		\$	1,494,685	20.6%	11.2%		
16	Gastroenteritis Admission Rate		10		56,846	23.3%	26.0%			1,069,291	14.7%	19.1%		
18	Urinary Tract Infection Admission Rate		12		100,211	27.9%	21.9%			934,590	10.6%	8.7%		
	Total		43	\$ 2	272,992	100.0%	100.0%	1,113	\$	7,413,073	100.0%	100.0%		
			PAE	Distri	bution %	/ 0								
	0.0% 10.0%	20.0%	30.0%	6	40.0%	50.0%	60.0%	70.0%		80.0%	90.0%	100.0%		
	Asthma Admission Rate													
Diabete	tes Short-Term Complications Admission Rate													
	Gastroenteritis Admission Rate													
	Gasti bententis Admission Nate													
	Urinary Tract Infection Admission Rate													
												1		
			■ No	rthwest	Statewid	е								

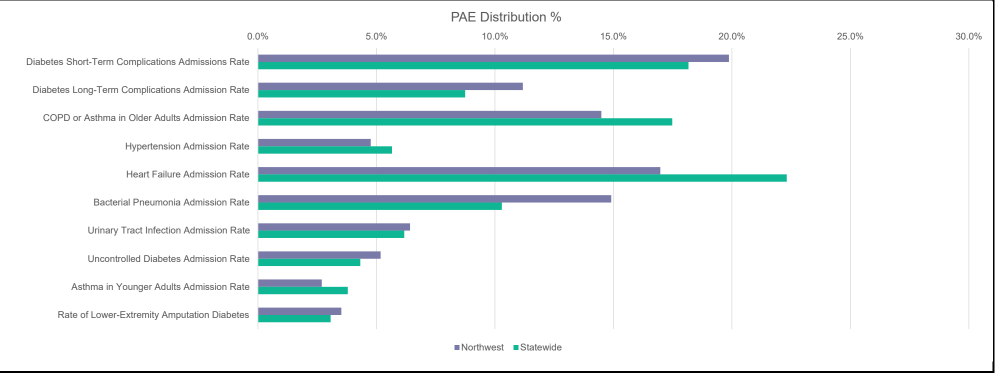


PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

Zone: Northwest

8. Admission	s and Dollars by PQI (Adult)										
				Nort	hwest				State	wide	
PQI #	PQI Description	PAE		PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE
1	Diabetes Short-Term Complications Admissions Rate	9	6\$	\$ 472,572	19.9%	18.8%	1,783	\$	12,011,176	18.2%	16.4%
3	Diabetes Long-Term Complications Admission Rate	5	4 \$	626,890	11.2%	7.6%	858	\$	11,092,881	8.7%	8.4%
5	COPD or Asthma in Older Adults Admission Rate	7	0\$	\$ 458,181	14.5%	28.4%	1,716	\$	13,752,966	17.5%	21.8%
7	Hypertension Admission Rate	2	3 \$	5 148,189	4.8%	4.7%	555	\$	4,436,219	5.7%	5.0%
8	Heart Failure Admission Rate	8	2 \$	675,927	17.0%	12.7%	2,190	\$	23,212,453	22.3%	19.5%
11	Bacterial Pneumonia Admission Rate	7	2 \$	\$ 434,292	14.9%	14.5%	1,010	\$	8,151,850	10.3%	12.1%
12	Urinary Tract Infection Admission Rate	3	1 \$	\$ 211,682	6.4%	6.5%	606	\$	3,542,909	6.2%	6.4%
14	Uncontrolled Diabetes Admission Rate	2	5\$	5 108,190	5.2%	2.5%	424	\$	2,393,026	4.3%	3.8%
15	Asthma in Younger Adults Admission Rate	1	3 \$	68,431	2.7%	2.9%	372	\$	2,237,045	3.8%	4.7%
16	Rate of Lower-Extremity Amputation Diabetes	1	7 \$	\$ 361,949	3.5%	1.3%	301	\$	7,442,890	3.1%	2.0%
	Total	48	3 \$	\$ 3,566,302	100.0%	100.0%	9,815	\$	88,273,415	100.0%	100.0%





Appendix C Potentially Avoidable Visits

Contents

Table Number	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 fourth year of the analysis; therefore, both CY 2020 and CY 2019 results are available and displayed as applicable.

Detailed Description of Tables

Table 1 — displays the total number of potentially avoidable ED visits as a percentage 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 percentage 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.

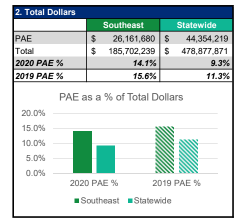
Table 4 — displays the 10 most frequent primary diagnosis for potentially avoidable visits within the zone. These values are displayed at both the zone and statewide level.

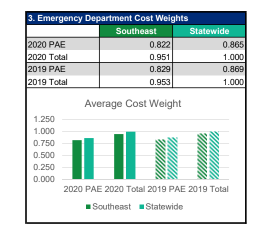
Additional Notes Regarding Data

- 1. Visits and dollars for CY 2020 service dates are based on PH HealthChoices MCO encounter data and CHC-MCO encounter data submitted through January 7, 2022.
- 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 \$59.47, for PH HealthChoices MCO encounter data, was applied to LANE utilization to reflect appropriate and cost-effective treatment in an ED setting. The low cost visit cutoff amount was \$61.72 for CHC-MCO encounter data.
- 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.

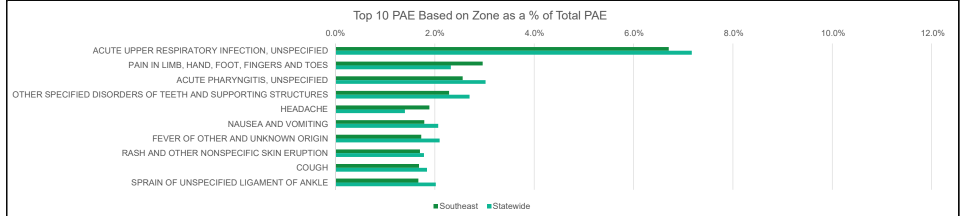
Appendix C)
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PAE Analysis:	Potentially Avoidable Visits									
Program Type:	Managed Care									
Service Dates:	January 1, 2020 - D	ecember 31, 2020								
Zone:	Southeast	Southeast								
1. Total Events										
	Southeast	Statewide								
PAE	81,163	198,888								
Total	433,361	1,265,375								
2020 PAE %	18.7%	15.7%								
2019 PAE %	21.1%	19.0%								
PAE a 25.0% 20.0% 15.0% 10.0% 5.0%	21.1%									
PAE a 25.0% 20.0% 15.0% 10.0% 5.0% 0.0%	as a % of Total Ev									





		Top 10 PAE by Zone			South	east		Statewide					
Zone Rank ICD-10 Designation		Description	PAE	PAE Dollars		2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollars		2020 % of Total PAE	2019 % of Total PAE	
1	J06.9	ACUTE UPPER RESPIRATORY INFECTION, UNSPECIFIE	5,445	\$	1,861,327	6.7%	9.2%	14,268	\$	3,318,431	7.2%	9.0%	
2	M79.6	PAIN IN LIMB, HAND, FOOT, FINGERS AND TOES	2,403	\$	732,456	3.0%	2.6%	4,620	\$	1,082,068	2.3%	2.1%	
3	J02.9	ACUTE PHARYNGITIS, UNSPECIFIED	2,078	\$	648,502	2.6%	2.6%	6,010	\$	1,239,964	3.0%	3.3%	
4	K08.8	OTHER SPECIFIED DISORDERS OF TEETH AND SUPPO	1,857	\$	570,276	2.3%	1.7%	5,367	\$	1,037,246	2.7%	2.2%	
5	R51	HEADACHE	1,533	\$	469,183	1.9%	1.7%	2,776	\$	665,407	1.4%	1.2%	
6	R11	NAUSEA AND VOMITING	1,449	\$	468,147	1.8%	1.9%	4,109	\$	882,273	2.1%	2.5%	
7	R50	FEVER OF OTHER AND UNKNOWN ORIGIN	1,400	\$	459,653	1.7%	1.4%	4,167	\$	940,180	2.1%	1.8%	
8	R21	RASH AND OTHER NONSPECIFIC SKIN ERUPTION	1,380	\$	404,537	1.7%	1.8%	3,541	\$	687,613	1.8%	1.9%	
9	R05	COUGH	1,365	\$	414,278	1.7%	1.1%	3,662	\$	815,545	1.8%	1.2%	
10	S93.40	SPRAIN OF UNSPECIFIED LIGAMENT OF ANKLE	1,352	\$	445,428	1.7%	1.8%	4,017	\$	895,153	2.0%	2.1%	
		All Else	60,901	\$	19,687,893	75.0%	74.2%	146,350	\$	32,790,337	73.6%	72.7%	
I		Total	81,163	\$	26,161,680	100.0%	100.0%	198,888	\$	44,354,219	100.0%	100.0%	



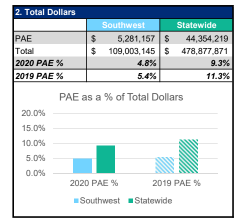


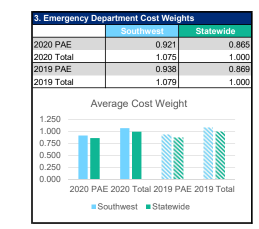
Appendix (C
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PAE Analys	sis:	Potentially Avoidable Visits									
Program Ty	ype:	Managed Care									
Service Dat	tes:	January ²	January 1, 2020 - December 31, 2020								
Zone:		Southwes	st								
1. Total Eve	ents										
		Sout	nwest	Statewide							
PAE			32,707	198,8	888						
Total			271,604	1,265,3	375						
2020 PAE %	6		12.0%	15.	7%						
2019 PAE % 13.2% 19.0%											
25.0% 20.0% 15.0% 5.0% 0.0%			f Total E								
	202	0 PAE %	20)19 PAE %							
	S	outhwest	Statew	vide							

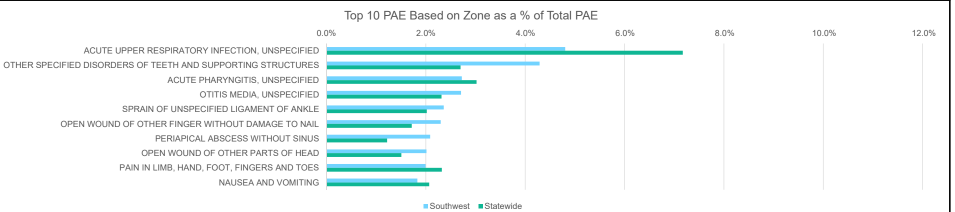
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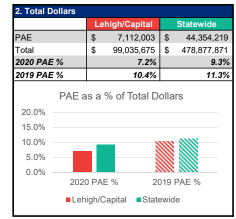


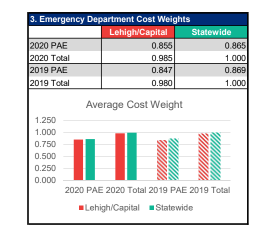
4. Events and	Dollars by Top 10 D	Diagnosis Code											
		Top 10 PAE by Zone			South	west		Statewide					
Zone Rank ICD-10 Designation		Description	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	ł	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	
1	J06.9	ACUTE UPPER RESPIRATORY INFECTION, UNSPECIFIE	1,571	\$	262,368	4.8%	6.4%	14,268	\$	3,318,431	7.2%	9.0%	
2	K08.8	OTHER SPECIFIED DISORDERS OF TEETH AND SUPPO	1,403	\$	194,728	4.3%	3.2%	5,367	\$	1,037,246	2.7%	2.2%	
3	J02.9	ACUTE PHARYNGITIS, UNSPECIFIED	891	\$	138,142	2.7%	2.8%	6,010	\$	1,239,964	3.0%	3.3%	
4	H66.9	OTITIS MEDIA, UNSPECIFIED	886	\$	117,017	2.7%	3.8%	4,603	\$	816,175	2.3%	3.5%	
5	S93.40	SPRAIN OF UNSPECIFIED LIGAMENT OF ANKLE	772	\$	134,573	2.4%	2.2%	4,017	\$	895,153	2.0%	2.1%	
6	S61.2B	OPEN WOUND OF OTHER FINGER WITHOUT DAMAGE T	752	\$	155,675	2.3%	1.7%	3,415	\$	764,037	1.7%	1.2%	
7	K04.7	PERIAPICAL ABSCESS WITHOUT SINUS	682	\$	98,511	2.1%	1.6%	2,423	\$	430,140	1.2%	0.9%	
8	S01.8	OPEN WOUND OF OTHER PARTS OF HEAD	658	\$	147,195	2.0%	1.5%	2,998	\$	788,358	1.5%	1.1%	
9	M79.6	PAIN IN LIMB, HAND, FOOT, FINGERS AND TOES	652	\$	105,764	2.0%	2.0%	4,620	\$	1,082,068	2.3%	2.1%	
10	R11	NAUSEA AND VOMITING	598	\$	92,879	1.8%	2.2%	4,109	\$	882,273	2.1%	2.5%	
		All Else	23,842	\$	3,834,305	72.9%	72.6%	147,060	\$	33,100,373	73.9%	72.1%	
		Total	32,707	\$	5,281,157	100.0%	100.0%	198,888	\$	44,354,219	100.0%	100.0%	



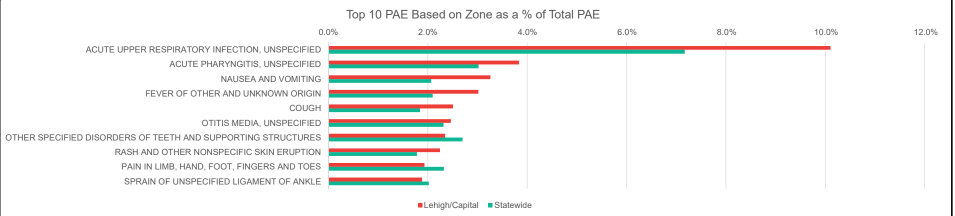


PAE Analysis:	Potentially Avoidable Visits									
Program Type:	Managed Care									
Service Dates:	January 1, 2020 - D	anuary 1, 2020 - December 31, 2020								
Zone:	Lehigh/Capital	.ehigh/Capital								
1. Total Events										
	Lehigh/Capital	Statewide								
PAE	41,050	198,888								
Total	276,418	1,265,375								
2020 PAE %	14.9%	15.7%								
2019 PAE %	20.9%	19.0%								
PAE	as a % of Total E	vents								
20.0%										
15.0%										
10.0% ——										
5.0% ——										
0.0%										
20	20 PAE % 20	19 PAE %								
	high/Capital State									





		Top 10 PAE by Zone			Lehigh/	Capital		Statewide					
Zone Rank ICD-10 Designation		Description	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	F	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	
1	J06.9	ACUTE UPPER RESPIRATORY INFECTION, UNSPECIFIE	4,149	\$	722,421	10.1%	11.1%	14,268	\$	3,318,431	7.2%	9.0%	
2	J02.9	ACUTE PHARYNGITIS, UNSPECIFIED	1,574	\$	256,331	3.8%	4.0%	6,010	\$	1,239,964	3.0%	3.3%	
3	R11	NAUSEA AND VOMITING	1,338	\$	222,132	3.3%	3.9%	4,109	\$	882,273	2.1%	2.5%	
4	R50	FEVER OF OTHER AND UNKNOWN ORIGIN	1,238	\$	227,620	3.0%	2.3%	4,167	\$	940,180	2.1%	1.8%	
5	R05	COUGH	1,028	\$	189,139	2.5%	1.3%	3,662	\$	815,545	1.8%	1.2%	
6	H66.9	OTITIS MEDIA, UNSPECIFIED	1,010	\$	154,024	2.5%	4.2%	4,603	\$	816,175	2.3%	3.5%	
7	K08.8	OTHER SPECIFIED DISORDERS OF TEETH AND SUPPO	964	\$	149,856	2.3%	2.0%	5,367	\$	1,037,246	2.7%	2.2%	
8	R21	RASH AND OTHER NONSPECIFIC SKIN ERUPTION	921	\$	136,840	2.2%	2.2%	3,541	\$	687,613	1.8%	1.9%	
9	M79.6	PAIN IN LIMB, HAND, FOOT, FINGERS AND TOES	793	\$	142,509	1.9%	1.8%	4,620	\$	1,082,068	2.3%	2.1%	
10	S93.40	SPRAIN OF UNSPECIFIED LIGAMENT OF ANKLE	773	\$	148,547	1.9%	1.9%	4,017	\$	895,153	2.0%	2.1%	
		All Else	27,260	\$	4,762,586	66.4%	65.1%	144,524	\$	32,639,570	72.7%	70.4%	
		Total	41,050	\$	7,112,003	100.0%	100.0%	198,888	\$	44,354,219	100.0%	100.0%	

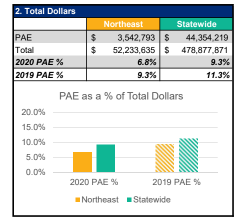


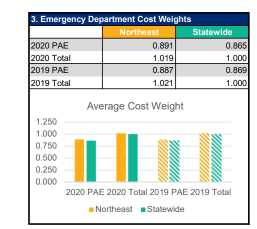
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PAE Analysis:	Potentially Avoidab	le Visits							
Program Type:	Managed Care	Managed Care							
Service Dates:	January 1, 2020 - D	January 1, 2020 - December 31, 2020							
Zone:	Northeast								
1. Total Events									
	Northeast	Statewide							
PAE	27,219	198,888							
Total	180,604	1,265,375							
2020 PAE %	15.1%	15.7%							
2019 PAE %	20.0%	19.0%							
25.0% 20.0% 15.0% 10.0% 5.0% 0.0%	as a % of Total E	vents							
•	Northeast Statew	ide							

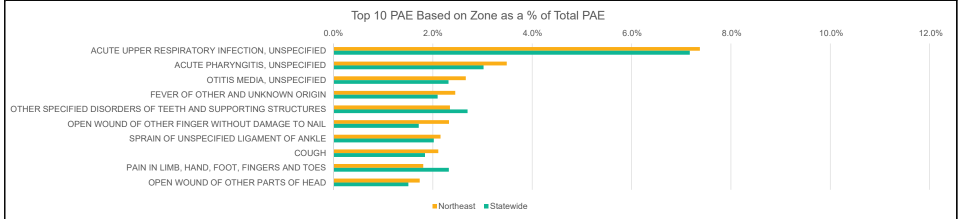
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DAE Analysis





Top 10 PAE by Zo		Top 10 PAE by Zone						Statewide						
Zone Rank	ICD-10 Designation	Description	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	P	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE		
1	J06.9	ACUTE UPPER RESPIRATORY INFECTION, UNSPECIFIE	2,008	\$	316,518	7.4%	8.5%	14,268	\$	3,318,431	7.2%	9.0%		
2	J02.9	ACUTE PHARYNGITIS, UNSPECIFIED	949	\$	131,222	3.5%	4.2%	6,010	\$	1,239,964	3.0%	3.3%		
3	H66.9	OTITIS MEDIA, UNSPECIFIED	725	\$	85,076	2.7%	4.0%	4,603	\$	816,175	2.3%	3.5%		
4	R50	FEVER OF OTHER AND UNKNOWN ORIGIN	667	\$	109,765	2.5%	1.9%	4,167	\$	940,180	2.1%	1.8%		
5	K08.8	OTHER SPECIFIED DISORDERS OF TEETH AND SUPPO	638	\$	64,800	2.3%	2.3%	5,367	\$	1,037,246	2.7%	2.2%		
6	S61.2B	OPEN WOUND OF OTHER FINGER WITHOUT DAMAGE T	633	\$	80,500	2.3%	1.4%	3,415	\$	764,037	1.7%	1.2%		
7	S93.40	SPRAIN OF UNSPECIFIED LIGAMENT OF ANKLE	586	\$	82,187	2.2%	2.4%	4,017	\$	895,153	2.0%	2.1%		
8	R05	COUGH	574	\$	91,070	2.1%	1.4%	3,662	\$	815,545	1.8%	1.2%		
9	M79.6	PAIN IN LIMB, HAND, FOOT, FINGERS AND TOES	492	\$	64,130	1.8%	1.6%	4,620	\$	1,082,068	2.3%	2.1%		
10	S01.8	OPEN WOUND OF OTHER PARTS OF HEAD	473	\$	61,304	1.7%	1.1%	2,998	\$	788,358	1.5%	1.1%		
		All Else	19,474	\$	2,456,220	71.5%	71.2%	145,762	\$	32,657,061	73.3%	72.4%		
		Total	27,219	\$	3,542,793	100.0%	100.0%	198,888	\$	44,354,219	100.0%	100.0%		



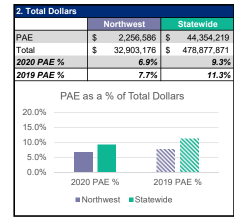


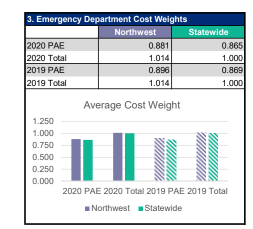
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Program Type: Service Dates:	Managed Care						
	January 1, 2020 - D						
	Service Dates: January 1, 2020 - December 31, 2020						
Zone:	Northwest						
1. Total Events							
	Northwest	Statewide					
PAE	16,749	198,888					
Total	103,388	1,265,375					
2020 PAE %	16.2%	15.7%					
2019 PAE %	17.9%	19.0%					
25.0% 20.0% 15.0% 10.0% 5.0% 0.0%	as a % of Total E	vents					
	Northwest Statew						

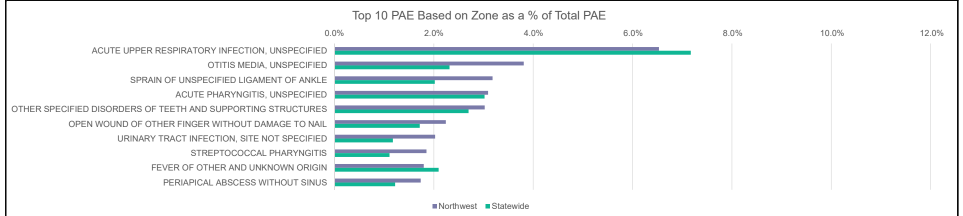
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DAE Analysis





Top 10 PAE by Zone			North	west		Statewide						
Zone Rank	ICD-10 Designation	Description	PAE	P	AE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	F	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE
1	J06.9	ACUTE UPPER RESPIRATORY INFECTION, UNSPECIFIE	1,094	\$	155,797	6.5%	7.5%	14,268	\$	3,318,431	7.2%	9.0%
2	H66.9	OTITIS MEDIA, UNSPECIFIED	638	\$	80,245	3.8%	5.3%	4,603	\$	816,175	2.3%	3.5%
3	S93.40	SPRAIN OF UNSPECIFIED LIGAMENT OF ANKLE	533	\$	84,417	3.2%	3.0%	4,017	\$	895,153	2.0%	2.1%
4	J02.9	ACUTE PHARYNGITIS, UNSPECIFIED	518	\$	65,767	3.1%	4.0%	6,010	\$	1,239,964	3.0%	3.3%
5	K08.8	OTHER SPECIFIED DISORDERS OF TEETH AND SUPPO	507	\$	57,585	3.0%	2.5%	5,367	\$	1,037,246	2.7%	2.2%
6	S61.2B	OPEN WOUND OF OTHER FINGER WITHOUT DAMAGE T	375	\$	51,922	2.2%	1.6%	3,415	\$	764,037	1.7%	1.2%
7	N39.0	URINARY TRACT INFECTION, SITE NOT SPECIFIED	339	\$	49,365	2.0%	2.2%	2,337	\$	512,294	1.2%	1.2%
8	J02.0	STREPTOCOCCAL PHARYNGITIS	310	\$	42,232	1.9%	1.9%	2,202	\$	443,106	1.1%	1.3%
9	R50	FEVER OF OTHER AND UNKNOWN ORIGIN	301	\$	47,810	1.8%	1.8%	4,167	\$	940,180	2.1%	1.8%
10	K04.7	PERIAPICAL ABSCESS WITHOUT SINUS	291	\$	33,056	1.7%	1.3%	2,423	\$	430,140	1.2%	0.9%
		All Else	11,844	\$	1,588,391	70.7%	68.9%	150,080	\$	33,957,491	75.5%	73.4%
		Total	16,749	\$	2,256,586	100.0%	100.0%	198,888	\$	44,354,219	100.0%	100.0%





Appendix D Glossary

Terminology	Definition
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 or DHS	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.

Terminology	Definition
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. ED 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 MCO 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.
ΡΑΑ	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: Occurs after the person's admission to a hospital or long-term care facility. 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.

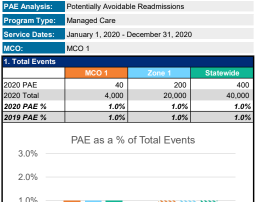
Terminology	Definition
PAE	 Potentially Avoidable Event. Any of the following: A potentially avoidable admission (PAA). A potentially avoidable complication (PAC). A potentially avoidable emergency visit (PAV). A potentially avoidable readmission (PAR). A combination of the events listed under this definition.
PAR	 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: The same condition or procedure for which the individual was previously admitted. An infection or other complication resulting from care previously provided. A condition or procedure indicating a surgical intervention performed during a previous admission was unsuccessful in achieving the anticipated outcome.
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.

Terminology	Definition
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 Centers for Medicare & Medicaid Services (CMS) certified information system.
SDOH	Social Determinants of Health. Health-related social needs such access to food, access to health services, education and employment, environmental conditions, income, housing, and relationships.

Appendix E MCO Report Template

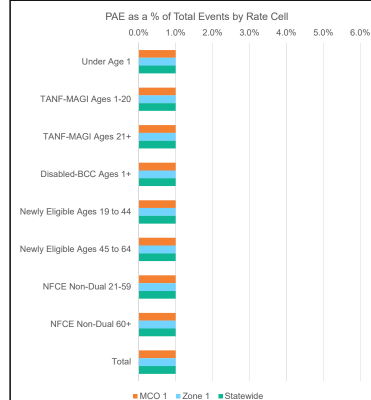
Data labeled as "MCO 1" does not represent actual individual MCO results, and is for demonstration purposes only, of the information that will be provided to each MCO.

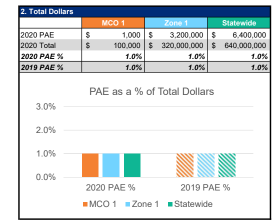
Appendix E
Template for Demonstration Only

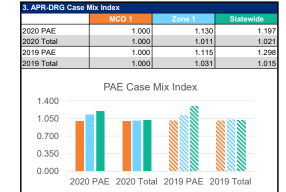




4. Events and Dollars by Rate Cell









MCO 1		Eve	nts			Doll	ars	
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Tot
Under Age 1	500	5	1.0%	1.0%	\$ 12,500	\$ 125	1.0%	1.0
TANF-MAGI Ages 1-20	500	5	1.0%	1.0%	\$ 12,500	\$ 125	1.0%	1.
TANF-MAGI Ages 21+	500	5	1.0%	1.0%	\$ 12,500	\$ 125	1.0%	1.
Disabled-BCC Ages 1+	500	5	1.0%	1.0%	\$ 12,500	\$ 125	1.0%	1
Newly Eligible Ages 19 to 44	500	5	1.0%	1.0%	\$ 12,500	\$ 125	1.0%	1
Newly Eligible Ages 45 to 64	500	5	1.0%	1.0%	\$ 12,500	\$ 125	1.0%	1
NFCE Non-Dual 21-59	500	5	1.0%	N/A	\$ 12,500	\$ 125	1.0%	
NFCE Non-Dual 60+	500	5	1.0%	N/A	\$ 12,500	\$ 125	1.0%	
Total	4,000	40	1.0%	1.0%	\$ 100,000	\$ 1,000	1.0%	1
Zone 1		Eve	nts			Doll	ars	
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of To
Jnder Age 1	2,500	25	1.0%	1.0%	\$ 40,000,000	\$ 400,000	1.0%	1
ANF-MAGI Ages 1-20	2,500	25	1.0%	1.0%	\$ 40,000,000	\$ 400,000	1.0%	1
FANF-MAGI Ages 21+	2,500	25	1.0%	1.0%	\$ 40,000,000	\$ 400,000	1.0%	1
Disabled-BCC Ages 1+	2,500	25	1.0%	1.0%	\$ 40,000,000	\$ 400,000	1.0%	1
Newly Eligible Ages 19 to 44	2,500	25	1.0%	1.0%	\$ 40,000,000	\$ 400,000	1.0%	1
Newly Eligible Ages 45 to 64	2,500	25	1.0%	1.0%	\$ 40,000,000	\$ 400,000	1.0%	1
FCE Non-Dual 21-59	2,500	25	1.0%	N/A	\$ 40,000,000	\$ 400,000	1.0%	
NFCE Non-Dual 60+	2,500	25	1.0%	N/A	\$ 40,000,000	\$ 400,000	1.0%	
Total	20,000	200	1.0%	1.0%	\$ 320,000,000	\$ 3,200,000	1.0%	1
Statewide		Eve	nts			 Doll	ars	
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of T
Jnder Age 1	5,000	50	1.0%	1.0%	\$ 80,000,000	\$ 800,000	1.0%	1
ANF-MAGI Ages 1-20	5,000	50	1.0%	1.0%	\$ 80,000,000	\$ 800,000	1.0%	1
ANF-MAGI Ages 21+	5,000	50	1.0%	1.0%	\$ 80,000,000	\$ 800,000	1.0%	
isabled-BCC Ages 1+	5,000	50	1.0%	1.0%	\$ 80,000,000	\$ 800,000	1.0%	
lewly Eligible Ages 19 to 44	5,000	50	1.0%	1.0%	\$ 80,000,000	\$ 800,000	1.0%	1
lewly Eligible Ages 45 to 64	5,000	50	1.0%	1.0%	\$ 80,000,000	\$ 800,000	1.0%	
IFCE Non-Dual 21-59	5,000	50	1.0%	N/A	\$ 80,000,000	\$ 800,000	1.0%	
NFCE Non-Dual 60+	5,000	50	1.0%	N/A	\$ 80,000,000	\$ 800,000	1.0%	
Total	40.000	400	1.0%	1.0%	\$ 640,000,000	\$ 6.400.000	1.0%	1



PAE Analysis: Potentially Avoidable Readmissions

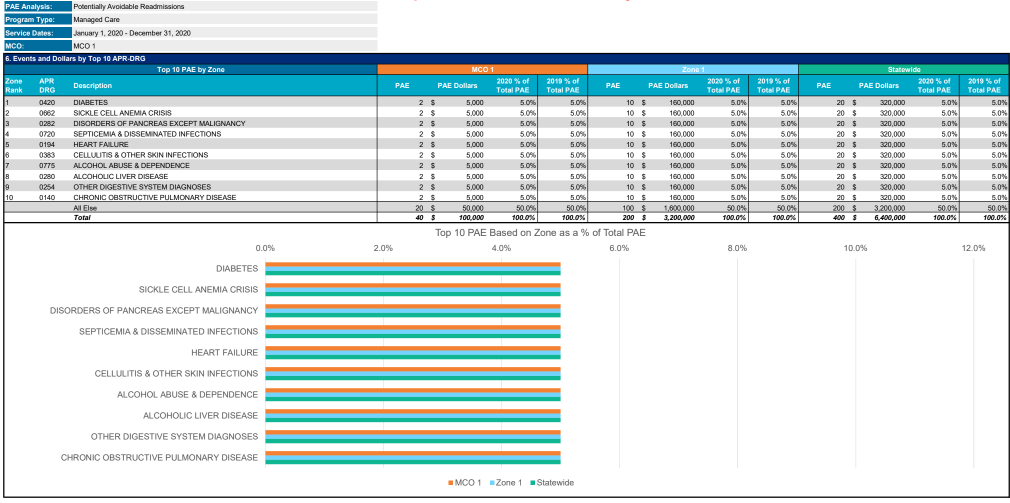
Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

MCO: MCO 1

5. Events and	Dollars by Age Ban	d and Gender												
	MCO 1		E	vents			Doll	ars						
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total		PA	E as a % of Total Events by Ge	nder	
All Ages	Male	2,000	20	1.0%	1.0%		500	1.0%	1.0%	5.0%				
All Ages	Female	2,000	20	1.0%	1.0%			1.0%	1.0%					
Total		4,000	40	1.0%	1.0%	\$ 100,000 \$	5 1,000	1.0%	1.0%	4.0%				
		-								4.0%				
Under Age 1		800	8	1.0%	1.0%			1.0%	1.0%					
Years 1-20		800	8	1.0%	1.0%			1.0%	1.0%	3.0%				
Years 21-44		800	8	1.0%	1.0%			1.0%	1.0%					
Years 45-64		800	8	1.0%	1.0%			1.0%	1.0%	2.0%				
Years 65+		800	8	1.0%	1.0%			1.0%	1.0%	2.070				
Total		4,000	40	1.0%	1.0%	\$ 100,000 \$	\$ 1,000	1.0%	1.0%					
	Zone 1			vents			Doll			1.0%				
	20110 1													
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	0.0%				
All Ages	Male	10,000	100	1.0%	1.0%	\$ 160,000,000 \$	1,600,000	1.0%	1.0%		Male	Female	Tot	al
All Ages	Female	10,000	100	1.0%	1.0%		1,600,000	1.0%	1.0%			MCO 1 Zone 1 Statewide		
Total		20,000	200	1.0%	1.0%	\$ 320,000,000 \$	\$ 3,200,000	1.0%	1.0%					
		-												
Under Age 1		4,000	40	1.0%	1.0%			1.0%	1.0%					
Years 1-20		4,000	40	1.0%	1.0%			1.0%	1.0%			PAE as a % of Total Events by A	00	
Years 21-44		4,000	40	1.0%	1.0%			1.0%	1.0%	= 00/	I		ge	
Years 45-64		4,000	40	1.0%	1.0%			1.0%	1.0%	5.0%				
Years 65+		4,000	40	1.0%	1.0%			1.0%	1.0%					
Total		20,000	200	1.0%	1.0%	\$ 320,000,000 \$	\$ 3,200,000	1.0%	1.0%	4.0%				
S	tatewide		F	vents			Doll	are						
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	3.0%				
All Ages	Male	20,000	200	1.0%	1.0%	\$ 320,000,000 \$	3,200,000	1.0%	1.0%					
All Ages	Female	20,000	200	1.0%	1.0%			1.0%	1.0%	2.0%				
Total		40,000	400	1.0%	1.0%			1.0%	1.0%					
		,				,,	,			1.0%				
Under Age 1		8,000	80	1.0%	1.0%	\$ 128,000,000 \$	5 1,280,000	1.0%	1.0%					
Years 1-20		8,000	80	1.0%	1.0%			1.0%	1.0%					
Years 21-44		8,000	80	1.0%	1.0%			1.0%	1.0%	0.0%			V	Tatal
Years 45-64		8,000	80	1.0%	1.0%			1.0%	1.0%		Under Age 1 Y	ears 1-20 Years 21-44 Years 45-64	Years 65+	Total
Years 65+		8,000	80	1.0%	1.0%			1.0%	1.0%			MCO 1 Zone 1 Statewide		
Total		40,000	400	1.0%	1.0%			1.0%	1.0%					
		.,					, ,							

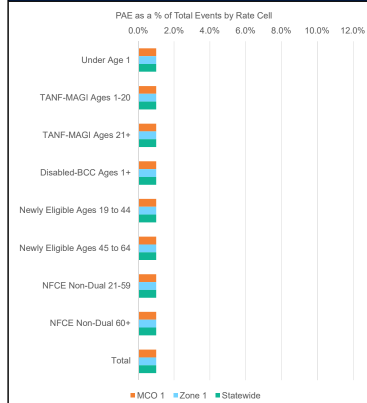


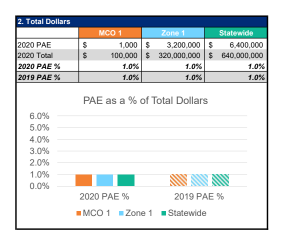


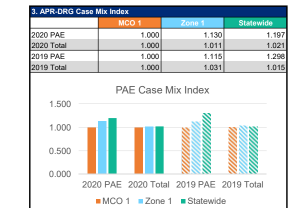


PAE Analysis:	Potentially Avoidabl	Potentially Avoidable Admissions							
Program Type:	Managed Care								
Service Dates:	January 1, 2020 - December 31, 2020								
MCO:	MCO 1								
1. Total Events									
	MCO 1	Zone 1	Statewide						
2020 PAE	100	200	400						
2020 Total	10,000	20,000	40,000						
2020 PAE %	1.0%	1.0%	1.0%						
2019 PAE %	1.0%	1.0%	1.0%						
8.0% — 6.0% —	PAE as a % o	T TOTAL EVENTS	j 						
4.0%									
2.0%									
0.0%			8 2000						
	2020 PAE %	2019 P/							
	2020 FAE /0	2019 P/	AE 70						

4. Events and Dollars by Rate Cell







MCO 1		Eve	nts				Doll	ars	
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total		Total	PAE	2020 % of Total	2019 % of Total
Under Age 1	1,250	13	1.0%	1.0%	\$	12,500	\$ 125	1.0%	1.0%
TANF-MAGI Ages 1-20	1,250	13	1.0%	1.0%	\$	12,500	\$ 125	1.0%	1.09
TANF-MAGI Ages 21+	1,250	13	1.0%	1.0%	\$	12,500	\$ 125	1.0%	1.09
Disabled-BCC Ages 1+	1,250	13	1.0%	1.0%	\$	12,500	\$ 125	1.0%	1.09
Newly Eligible Ages 19 to 44	1,250	13	1.0%	1.0%	\$	12,500	\$ 125	1.0%	1.09
Newly Eligible Ages 45 to 64	1,250	13	1.0%	1.0%	\$	12,500	\$ 125	1.0%	1.09
NFCE Non-Dual 21-59	1,250	13	1.0%	N/A	\$	12,500	\$ 125	1.0%	N/
NFCE Non-Dual 60+	1,250	13	1.0%	N/A	\$	12,500	\$ 125	1.0%	N/
Total	10,000	100	1.0%	1.0%	\$	100,000	\$ 1,000	1.0%	1.0%
Zone 1		Eve	nts				Doll	ars	
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total		Total	PAE	2020 % of Total	2019 % of Tota
Under Age 1	2,500	25	1.0%	1.0%	\$	40,000,000	\$ 400,000	1.0%	1.09
TANF-MAGI Ages 1-20	2,500	25	1.0%	1.0%	\$	40,000,000	\$ 400,000	1.0%	1.04
TANF-MAGI Ages 21+	2,500	25	1.0%	1.0%	\$	40,000,000	\$ 400,000	1.0%	1.09
Disabled-BCC Ages 1+	2,500	25	1.0%	1.0%	\$	40,000,000	\$ 400,000	1.0%	1.09
Newly Eligible Ages 19 to 44	2,500	25	1.0%	1.0%	\$	40,000,000	\$ 400,000	1.0%	1.09
Newly Eligible Ages 45 to 64	2,500	25	1.0%	1.0%	\$	40,000,000	\$ 400,000	1.0%	1.09
NFCE Non-Dual 21-59	2,500	25	1.0%	N/A	\$	40,000,000	\$ 400,000	1.0%	N/
NFCE Non-Dual 60+	2,500	25	1.0%	N/A	\$	40,000,000	\$ 400,000	1.0%	N/
Total	20,000	200	1.0%	1.0%	\$	320,000,000	\$ 3,200,000	1.0%	1.0%
Statewide		Eve	nts				 Doll	ars	
Rate Cell	Total	PAE	2020 % of Total	2019 % of Total		Total	PAE	2020 % of Total	2019 % of Tota
Under Age 1	5.000	50	1.0%	1.0%	\$	80.000.000	\$ 800.000	1.0%	1.09
TANF-MAGI Ages 1-20	5,000	50	1.0%	1.0%	\$	80,000,000	800,000	1.0%	1.0
TANF-MAGI Ages 21+	5,000	50	1.0%	1.0%	\$	80,000,000	800,000	1.0%	1.0
Disabled-BCC Ages 1+	5,000	50	1.0%	1.0%	\$	80,000,000	800,000	1.0%	1.0
Newly Eligible Ages 19 to 44	5,000	50	1.0%			80,000,000	800,000	1.0%	1.0
Newly Eligible Ages 45 to 64	5.000	50	1.0%	1.0%	\$	80.000.000	800.000	1.0%	1.0
NFCE Non-Dual 21-59	5,000	50	1.0%	N/A		80,000,000	800.000	1.0%	N/
NFCE Non-Dual 60+	5.000	50	1.0%	N/A	\$	80.000.000	\$ 800.000	1.0%	N
Total	40.000	400	1.0%	1.0%	-	640,000,000	\$ 6,400,000	1.0%	1.09



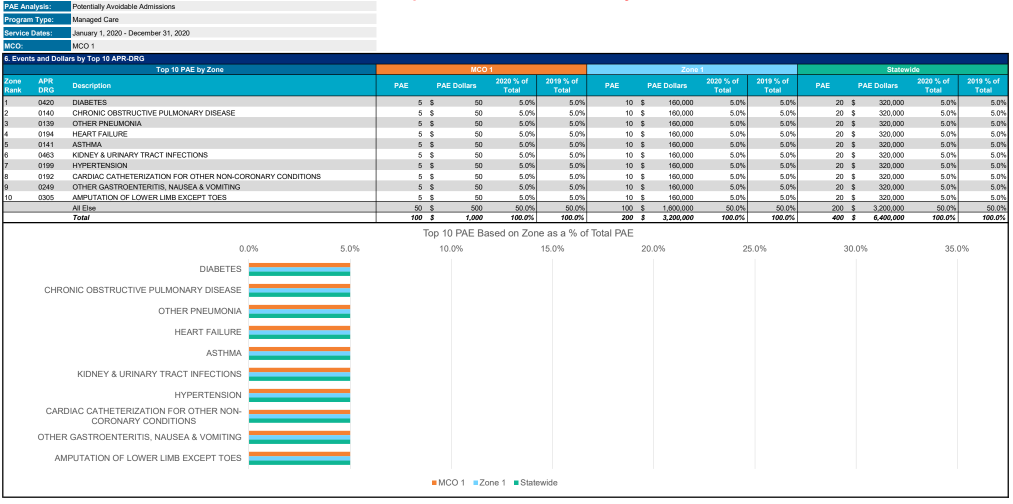
PAE Analysis: Potentially Avoidable Admissions

Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

MCO: MCO 1

MCO:																
5. Events and	d Dollars by Age B	and and Gender														
	MCO 1		E	vents			Dol	ars								
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total		F	AE as a %	of Total Even	its by Gen	ıder	
All Ages	Male	5,000	50	1.0%	1.0% \$	50,000 \$	500	1.0%	1.0%	8.0%						
All Ages	Female	5,000	50	1.0%	1.0% \$	50,000 \$	500	1.0%	1.0%	7.00/						
Total		10,000	100	1.0%	1.0% \$	100,000 \$	1,000	1.0%	1.0%	7.0%						
										6.0%						
Under Age 1		2,000	20	1.0%	1.0% \$	20,000 \$	200	1.0%	1.0%							
Years 1-20		2,000	20	1.0%	1.0% \$	20,000 \$	200	1.0%	1.0%	5.0%						
Years 21-44		2,000	20	1.0%	1.0% \$	20,000 \$	200	1.0%	1.0%	4.0%						
Years 45-64		2,000	20	1.0%	1.0% \$	20,000 \$	200	1.0%	1.0%	4.0 /0						
Years 65+		2,000	20	1.0%	1.0% \$	20,000 \$	200	1.0%	1.0%	3.0%						
Total		10,000	100	1.0%	1.0% \$	100,000 \$	1,000	1.0%	1.0%	0.00/						
										2.0%						
	Zone 1		E	vents			Dol	ars		1.0%	_	_	_	_	_	_
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total							
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	0.0%						
All Ages	Male	10,000	100	1.0%	1.0% \$	160,000,000 \$	1,600,000	1.0%	1.0%		Mal	е	Female	9	Tota	al
All Ages	Female	10,000	100	1.0%	1.0% \$	160,000,000 \$	1,600,000	1.0%	1.0%			MCO	1 Zone 1	Statewide		
Total		20,000	200	1.0%	1.0% \$	320,000,000 \$	3,200,000	1.0%	1.0%							
Under Age 1		4,000	40	1.0%	1.0% \$	64,000,000 \$	640,000	1.0%	1.0%							
Years 1-20		4,000	40	1.0%	1.0% \$	64,000,000 \$		1.0%	1.0%				% of Total Ev	onto by A	20	
Years 21-44		4,000	40	1.0%	1.0% \$	64,000,000 \$	640,000	1.0%	1.0%			FAL as a		ents by A	ye	
Years 45-64		4,000	40	1.0%	1.0% \$	64,000,000 \$		1.0%	1.0%	14.0%						
Years 65+		4.000	40	1.0%	1.0% \$	64,000,000 \$		1.0%	1.0%	40.00/						
Total		20,000	200	1.0%	1.0% \$	320,000,000 \$		1.0%	1.0%	12.0%						
							.,,			10.0%						
S	Statewide		E	vents			Dol	ars		10.0%						
Age Band	Gender	Total	PAE	2020 % of Total	2019 % of Total	Total	PAE	2020 % of Total	2019 % of Total	8.0%						
All Ages	Male	20,000	200	1.0%	1.0% \$	320,000,000 \$	3,200,000	1.0%	1.0%	6.0%						
All Ages	Female	20,000	200	1.0%	1.0% \$	320,000,000 \$		1.0%	1.0%							
		40,000	400	1.0%	1.0% \$	640,000,000 \$		1.0%	1.0%	4.0%						
Total				1.0701	1.0% 3											
lotal	_	40,000	400	1.0%	1.0% \$	040,000,000 \$	0,400,000	1.070	1.0,0							
	_				1					2.0%						
Under Age 1		8,000	80	1.0%	1.0% \$	128,000,000 \$	1,280,000	1.0%	1.0%							
Under Age 1 Years 1-20	-	8,000 8,000	80 80	1.0% 1.0%	1.0% \$ 1.0% \$	128,000,000 \$ 128,000,000 \$	i 1,280,000 i 1,280,000	1.0% 1.0%	1.0% 1.0%	2.0% 0.0%	Linder Age 1	Vegrs 1-20	Vegre 21-44	(ears 15-64	Vegre 65+	Total
Under Age 1 Years 1-20 Years 21-44		8,000 8,000 8,000	80 80 80	1.0% 1.0% 1.0%	1.0% \$ 1.0% \$ 1.0% \$	128,000,000 \$ 128,000,000 \$ 128,000,000 \$	1,280,000 1,280,000 1,280,000	1.0% 1.0% 1.0%	1.0% 1.0% 1.0%		Under Age 1	Years 1-20	Years 21-44	/ears 45-64	Years 65+	Total
Total Under Age 1 Years 1-20 Years 21-44 Years 45-64 Years 65+		8,000 8,000	80 80	1.0% 1.0%	1.0% \$ 1.0% \$	128,000,000 \$ 128,000,000 \$	 1,280,000 1,280,000 1,280,000 1,280,000 1,280,000 	1.0% 1.0%	1.0% 1.0%		Under Age 1		Years 21-44		Years 65+	Total



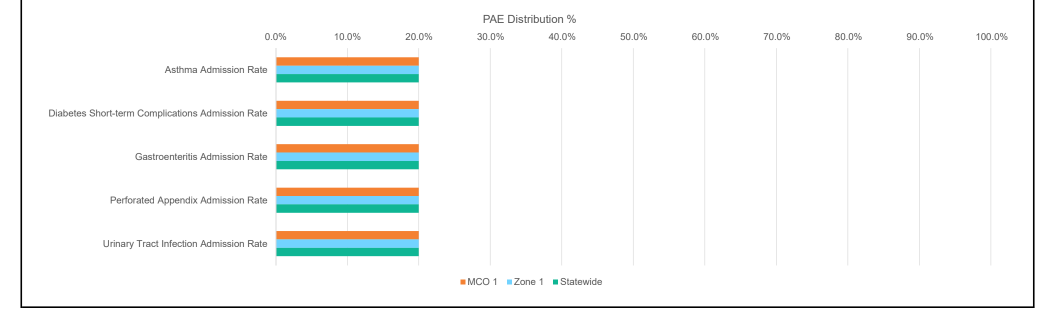


PAE Analysis: Potentially Avoidable Admissions Program Type: Managed Care

Service Dates: January 1, 2020 - December 31, 2020

MCO: MCO 1

7. Aumissia	ons and Dollars by PDI (Pediatric)											-		
			MC	01				Zone	1			Statev	vide	
PDI #	PDI Description	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE	Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE
14	Asthma Admission Rate	8	\$ 8,000	20.0%	20.0%	16	\$	224,000	20.0%	20.0%	44	\$ 448,000	20.0%	20.0%
15	Diabetes Short-term Complications Admission Rate	8	\$ 8,000	20.0%	20.0%	16	\$	224,000	20.0%	20.0%	44	\$ 448,000	20.0%	20.0%
16	Gastroenteritis Admission Rate	8	\$ 8,000	20.0%	20.0%	16	\$	224,000	20.0%	20.0%	44	\$ 448,000	20.0%	20.0%
17	Perforated Appendix Admission Rate	8	\$ 8,000	20.0%	20.0%	16	\$	224,000	20.0%	20.0%	44	\$ 448,000	20.0%	20.0%
18	Urinary Tract Infection Admission Rate	8	\$ 8,000	20.0%	20.0%	16	\$	224,000	20.0%	20.0%	44	\$ 448,000	20.0%	20.0%
	Total	40	\$ 40.000	100.0%	100.0%	80	\$	1.120.000	100.0%	100.0%	220	\$ 2.240.000	100.0%	100.0%





 PAE Analysis:
 Potentially Avoidable Admissions

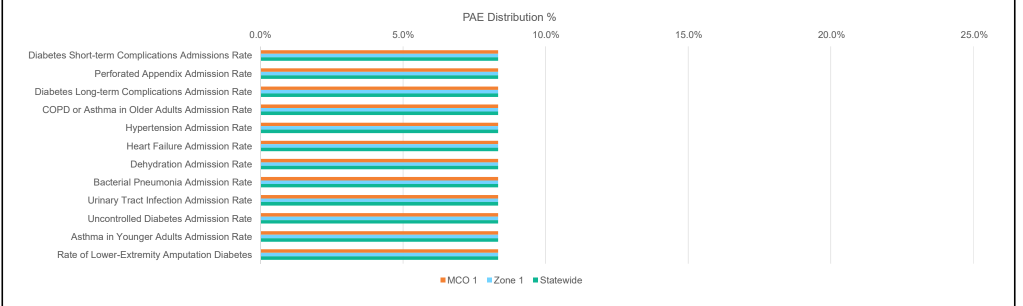
 Program Type:
 Managed Care

Service Dates: January 1, 2020 - December 31, 2020

MCO: MCO 1

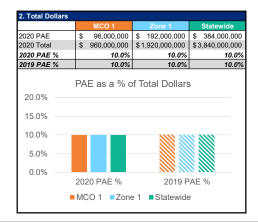
Admissions	and Do	llars hy	POL (A

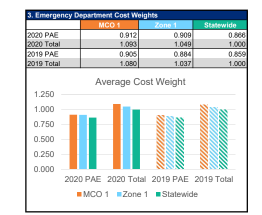
			МСО	1				Zone	1			Statev	vide	
PQI #	PQI Description	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PA	E Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE
1	Diabetes Short-term Complications Admissions Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.39
2	Perforated Appendix Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.39
3	Diabetes Long-term Complications Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.39
5	COPD or Asthma in Older Adults Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.3%
7	Hypertension Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.3%
8	Heart Failure Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.3%
10	Dehydration Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.3%
11	Bacterial Pneumonia Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.3%
12	Urinary Tract Infection Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.3%
14	Uncontrolled Diabetes Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.3%
15	Asthma in Younger Adults Admission Rate	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.3%
16	Rate of Lower-Extremity Amputation Diabetes	5	\$ 5,000	8.3%	8.3%	10	\$	173,333	8.3%	8.3%	15	\$ 346,667	8.3%	8.3%
	Total	60	\$ 60,000	100.0%	100.0%	120	\$	2,080,000	100.0%	100.0%	180	\$ 4,160,000	100.0%	100.0%





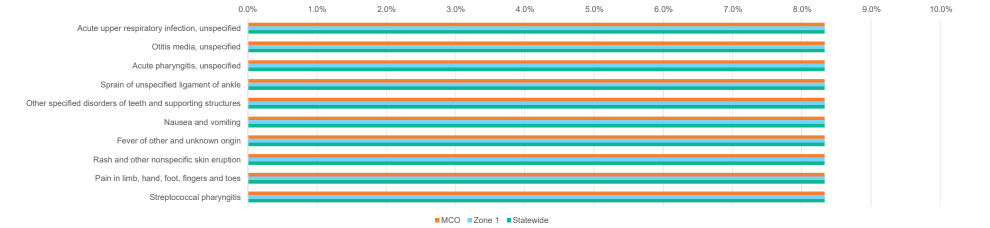
PAE Analysis:	Potentially Avoid	able Visits	
Program Type:	Managed Care		
Service Dates:	January 1, 2020	December 31, 20	020
MCO:	MCO 1		
1. Total Events			
	MCO 1	Zone 1	Statewide
2020 PAE	6,000	12,000	24,000
2020 Total 2020 PAE %	60,000 10.0%	120,000 10.0%	240,000 10.0%
2020 PAE %	10.0%	10.0%	10.0%
20.0% 15.0%			
10.0%			
5.0% —			
0.0%			
	2020 PAE %	2019 F	PAE %
•	MCO 1 Zone	e 1 Statewid	e





4. Eve

		Top 10 PAE by Zone		М	CO			Zor	e 1			State	wide	
ne Rank	ICD-10 Designation	Description	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollars	2020 % of Total PAE	2019 % of Total PAE	PAE	PAE Dollars	2020 % of Total 2 PAE	019 % of Total PAE
	J06.9	Acute upper respiratory infection, unspecified	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
	H66.9	Otitis media, unspecified	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
	J02.9	Acute pharyngitis, unspecified	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
	S93.40	Sprain of unspecified ligament of ankle	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
	K08.8	Other specified disorders of teeth and supporting structures	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
	R11	Nausea and vomiting	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
	R50	Fever of other and unknown origin	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
	R21	Rash and other nonspecific skin eruption	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
	M79.6	Pain in limb, hand, foot, fingers and toes	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
	J02.0	Streptococcal pharyngitis	500	\$ 4,800,000	8.3%	8.3%	1,000	\$ 16,000,000	8.3%	8.3%	2,000	\$ 32,000,000	8.3%	8.3%
		All Else	1,000	\$ 48,000,000	16.7%	16.7%	2,000	\$ 32,000,000	16.7%	16.7%	4,000	\$ 64,000,000	16.7%	16.7%
		Total	6,000	\$ 96,000,000	100.0%	100.0%	12,000	\$ 192,000,000	100.0%	100.0%	24,000	\$ 384,000,000	100.0%	100.0%





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

B02.9B07.9Zoter without complicationsB07B07.9Viral wartsB07.1B07.9Viral wartsB08.4B08.4B08.4B08.4B08.4B08.4Entroviral vesicular stomatilis with exanthemB08.4B08.4Entroviral vesicular stomatilis with exanthemB08.4B08.4Entroviral vesicular stomatilis with exanthemB08.4B08.4Infectious monouleosisB07.0B07.0Unspecified viral infection characterized by skin and mucous membrane lesionsB07.1B27.80Infectious monouleosisB27.40B27.80Infectious monouleosisB27.41B27.90Infectious monouleosisB27.42B27.90Infectious monouleosisB27.43B3.34Other viral diseases, not elsewhere classifiedB33.44Other viral diseases, not elsewhere classifiedB33.45B3.40Other viral diseases, not elsewhere classifiedB34B3.40Other viral diseases, not elsewhere classifiedB37B3.40CandidaisB37B3.40CandidaisB37B3.40CandidaisB37B3.74CandidaisB37B3.74CandidaisB37B3.74CandidaisB37B3.74CandidaisB37B3.74CandidaisB37B3.74CandidaisB37B3.74CandidaisB37B3.74CandidaisB37B3.74CandidaisB37B3.74Candidais<			Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
DesemptionVoltip DescriptionAD0.Notip DescriptionAD0.AD0AD0.Infection generiteritoxication unspecifiedAD0.AD1AD1.AD2.AD3.AD4.00Conconcel infectionAD4.AD4.00AD4.01Conconcel infectionAD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD4.01AD4.00AD5.01AD4.00AD5.01AD4.00AD5.01AD4.00AD5.01AD4.00AD5.01AD5.00 </th <th>ICD-10 Group</th> <th>ICD-10</th> <th></th>	ICD-10 Group	ICD-10	
Abs. No.5 Bacteria factorias pattocentrics and colls., supportind A44 A54.00 Gronocoal infection A54 A54.20 Gronocoal infection A54 A54.20 Gronocoal infection A54 A54.00 Gronocoal infection A54 A54.10 Gronocoal infection A54.11 A56.11 Chamydal factoria pathocial infection A56.11 A56.11 Chamydal factoria pathocial infection A56.11 A56.11 Chamydal factoria pathocial infections A56.11 A56.11 Usspecified savally transmited infections A56.11 Maine analytic pathocial infections Astocial infection B57.11 B50.20 Hampeoid pathocia infections B50.21 B51.20 Hampeoid pathocia infections B57.11 Hampeoid pathocia infections Astocia B57.21 B52.20			Group Description
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AA4A-54.00Genococal infectionAS4A-54.00Genococal infectionAS4A-54.10Chamodata infectionAS4A-54.10Chamyalia famela pelvia inframatory disaseAS8.01A-50.00Anogenital hepesivary liperse simples infectionsAB8.01A-60.00Anogenital hepesivary liperse simples infectionsAB0.01Ab0.00Anogenital hepesivary liperse simples infectionsAB0.02A-0.00Hangenital diseaseAB0.03Anogenital hepesivary liperse simples infectionsAB0.04AB0.04Hepesivary liperse simples infectionsAB0.05Hepesivary liperse simples infectionsAB0.06B-10Viral watasB0.10B0.10Viral watasB0.10B0.10Viral watasB0.11B0.12Viral watasB0.12B0.12Viral watasB0.14B0.14Meluscum contagicumB0.15B0.15Entervoint vascular stamatis with exanthemB0.15B0.15Hefolician characterized by sin and muous methrane lesionsB0.14B0.14Hefolician characterized by sin and muous methrane lesionsB1.15Hefolician monacterized by sin and muous methrane lesionsB1.16Hefolician monacterized by sin and muous methrane lesionsB1.15Hefolician monacterized by sin and muous methrane lesionsB1.15Hefolician monacterized by sin and muous methrane lesionsB1.16Hefolician monacterized by sin and muous methrane lesionsB1.16Hefolician monacterized by sin and muous methrane			•
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B37.3B37.3CandidiasisB37.4B37.83CandidiasisB37.4B37.9CandidiasisB37.4B37.9CandidiasisB86.B86ScabiesB97.10Unspecified enterovirus as the cause of diseases classified elsewhereB97.11B97.11Coxsackievirus as the cause of diseases classified elsewhereB97.4B97.4Respiratory syncytial virus as the cause of diseases classified elsewhereB97.89B97.89Other viral agents as the cause of diseases classified elsewhereE08.638E08.638Diabetes mellitus due to underlying condition with other oral complicationsE10.10F10.10Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.311Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	B37		
B37B37.83CandidiasisB37B37.9CandidiasisB36B86ScabiesB97.10B97.10Unspecified enterovirus as the cause of diseases classified elsewhereB97.11B97.11Coxsackievirus as the cause of diseases classified elsewhereB97.4B97.4Respiratory syncytial virus as the cause of diseases classified elsewhereB97.89Other viral agents as the cause of diseases classified elsewhereE09.638E08.638Diabetes mellitus due to underlying condition with other oral complicationsE10.10Type 1 diabetes mellitus with ketoacidosis without comaE10.31F10.311Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.312Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	B37		Candidiasis
B37.9CandidiasisB86.B86ScabiesB97.10B97.10Unspecified enterovirus as the cause of diseases classified elsewhereB97.11B97.11Coxsackievirus as the cause of diseases classified elsewhereB97.4B97.4Respiratory syncytial virus as the cause of diseases classified elsewhereB97.80B97.89Other viral agents as the cause of diseases classified elsewhereE08.638E08.638Diabetes mellitus due to underlying condition with other oral complicationsE09.638E09.638Drug or chemical induced diabetes mellitus with other oral complicationsE10.10Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.310Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	B37		Candidiasis
B86.ScabiesB97.10B97.10Unspecified enterovirus as the cause of diseases classified elsewhereB97.11B97.11Coxsackievirus as the cause of diseases classified elsewhereB97.4B97.4Respiratory syncytial virus as the cause of diseases classified elsewhereB97.89Other viral agents as the cause of diseases classified elsewhereE08.638E08.638Diabetes mellitus due to underlying condition with other oral complicationsE09.638E09.638Drug or chemical induced diabetes mellitus with other oral complicationsE10.10E10.10Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.319Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	B37		Candidiasis
B97.10B97.10Unspecified enterovirus as the cause of diseases classified elsewhereB97.11B97.11Coxsackievirus as the cause of diseases classified elsewhereB97.4B97.4Respiratory syncytial virus as the cause of diseases classified elsewhereB97.80B97.80Other viral agents as the cause of diseases classified elsewhereE08.638E08.638Diabetes mellitus due to underlying condition with other oral complicationsE09.638E09.638Drug or chemical induced diabetes mellitus with other oral complicationsE10.10E10.10Type 1 diabetes mellitus with ketoacidosis without comaE10.3E10.311Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications			Scabies
B97.4B97.4Respiratory syncytial virus as the cause of diseases classified elsewhereB97.89B97.89Other viral agents as the cause of diseases classified elsewhereE08.638E08.638Diabetes mellitus due to underlying condition with other oral complicationsE09.638E09.638Drug or chemical induced diabetes mellitus with other oral complicationsE10.10E10.10Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.319Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	B97.10		Unspecified enterovirus as the cause of diseases classified elsewhere
B97.4B97.4Respiratory syncytial virus as the cause of diseases classified elsewhereB97.89B97.89Other viral agents as the cause of diseases classified elsewhereE08.638E08.638Diabetes mellitus due to underlying condition with other oral complicationsE09.638E09.638Drug or chemical induced diabetes mellitus with other oral complicationsE10.10E10.10Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.319Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	B97.11	B97.11	Coxsackievirus as the cause of diseases classified elsewhere
B97.89B97.89Other viral agents as the cause of diseases classified elsewhereE08.638E08.638Diabetes mellitus due to underlying condition with other oral complicationsE09.638E09.638Drug or chemical induced diabetes mellitus with other oral complicationsE10.10E10.10Type 1 diabetes mellitus with ketoacidosis without comaE10.3E10.311Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.319Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	B97.4		
E08.638Diabetes mellitus due to underlying condition with other oral complicationsE09.638E09.638Drug or chemical induced diabetes mellitus with other oral complicationsE10.10E10.10Type 1 diabetes mellitus with ketoacidosis without comaE10.3E10.311Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.319Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	B97.89		
E09.638E09.638Drug or chemical induced diabetes mellitus with other oral complicationsE10.10E10.10Type 1 diabetes mellitus with ketoacidosis without comaE10.3E10.311Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.319Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	E08.638		
E10.10E10.10Type 1 diabetes mellitus with ketoacidosis without comaE10.3E10.311Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.319Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	E09.638		
E10.31Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.319F10.3Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	E10.10	E10.10	Type 1 diabetes mellitus with ketoacidosis without coma
E10.3E10.319Type 1 diabetes mellitus with ophthalmic complicationsE10.3E10.321Type 1 diabetes mellitus with ophthalmic complications	E10.3		
E10.3 E10.321 Type 1 diabetes mellitus with ophthalmic complications	E10.3		



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
E10.3	E10.3212	Type 1 diabetes mellitus with ophthalmic complications
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 E10.3292	Type 1 diabetes mellitus with ophthalmic complications
E10.3		Type 1 diabetes mellitus with ophthalmic complications
E10.3 E10.3	E10.3293 E10.3299	Type 1 diabetes mellitus with ophthalmic complications
	E10.331	Type 1 diabetes mellitus with ophthalmic complications Type 1 diabetes mellitus with ophthalmic complications
E10.3 E10.3	E10.331	Type 1 diabetes mellitus with ophthalmic complications
E10.3	E10.3312	Type 1 diabetes mellitus with ophthalmic complications
E10.3	E10.3312	Type 1 diabetes mellitus with ophthalmic complications
		Type 1 diabetes mellitus with ophthalmic complications
E10.3	E10.3319 E10.339	
E10.3 E10.3	E10.339	Type 1 diabetes mellitus with ophthalmic complications Type 1 diabetes mellitus with ophthalmic complications
		Type 1 diabetes mellitus with ophthalmic complications
E10.3 E10.3	E10.3392 E10.3393	Type 1 diabetes mellitus with ophthalmic complications
E10.3	E10.3393	Type 1 diabetes mellitus with ophthalmic complications
	E10.3399	Type 1 diabetes mellitus with ophthalmic complications
E10.3	E10.341	Type 1 diabetes mellitus with ophthalmic complications
E10.3 E10.3	E10.3411	Type 1 diabetes mellitus with ophthalmic complications
E10.3	E10.3412	Type 1 diabetes mellitus with ophthalmic complications
E10.3	E10.3419	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	E10.3499	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	Type 1 diabetes mellitus with ophthalmic complications
E10.3	E10.3592	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	E10.36	Type 1 diabetes mellitus with ophthalmic complications
E10.3	E10.39	Type 1 diabetes mellitus with ophthalmic complications
E10.5	E10.51	Type 1 diabetes mellitus with circulatory complications
E10.5	E10.52	Type 1 diabetes mellitus with circulatory complications
E10.5	E10.59	Type 1 diabetes mellitus with circulatory complications
E10.6	E10.618	Type 1 diabetes mellitus with other specified complications
E10.6	E10.620	Type 1 diabetes mellitus with other specified complications
E10.6	E10.621	Type 1 diabetes mellitus with other specified complications
E10.6	E10.622	Type 1 diabetes mellitus with other specified complications
E10.6	E10.628	Type 1 diabetes mellitus with other specified complications
E10.6	E10.630	Type 1 diabetes mellitus with other specified complications



ICD-10 Group Designation	ICD-10 Invidividual	Group Description
E10.6	Code E10.638	Type 1 diabetes mellitus with other specified complications
E10.6	E10.649	Type 1 diabetes mellitus with other specified complications
E10.6 E10.6	E10.65 E10.69	Type 1 diabetes mellitus with other specified complications 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	E11.00	Type 2 diabetes mellitus with hyperosmolarity
E11.3	E11.311	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.319	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.321	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.321	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.3212	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	E11.331	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.3311	Type 2 diabetes mellitus with ophthalmic complications
E11.3 E11.3	E11.3312	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.3312	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	E11.341	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.3412	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.3412	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.3413	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	E11.3491	Type 2 diabetes mellitus with ophthalmic complications
E11.3	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
E11.3	E11.3591	Type 2 diabetes mellitus with ophthalmic complications
E11.3 E11.3	E11.3592	Type 2 diabetes mellitus with ophthalmic complications
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ICD-10 Group Designation	ICD-10 Invidividual	Group Description
544.0	Code	
E11.3	E11.3599	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.36	Type 2 diabetes mellitus with ophthalmic complications
E11.3	E11.39	Type 2 diabetes mellitus with ophthalmic complications
E11.5	E11.51	Type 2 diabetes mellitus with circulatory complications
E11.5	E11.52	Type 2 diabetes mellitus with circulatory complications
E11.5	E11.59	Type 2 diabetes mellitus with circulatory complications
E11.6	E11.618	Type 2 diabetes mellitus with other specified complications
E11.6	E11.620	Type 2 diabetes mellitus with other specified complications
E11.6	E11.621	Type 2 diabetes mellitus with other specified complications
E11.6	E11.622	Type 2 diabetes mellitus with other specified complications
E11.6	E11.628	Type 2 diabetes mellitus with other specified complications
E11.6	E11.630	Type 2 diabetes mellitus with other specified complications
E11.6 E11.6	E11.638 E11.649	Type 2 diabetes mellitus with other specified complications Type 2 diabetes mellitus with other specified complications
E11.6	E11.65	Type 2 diabetes mellitus with other specified complications
	E11.69	Type 2 diabetes mellitus with other specified complications
E11.6 E11.8	E11.8	Type 2 diabetes mellitus with unspecified complications
E11.9 E13.0	E11.9 E13.00	Type 2 diabetes mellitus without complications Other specified diabetes mellitus with hyperosmolarity
E13.0	E13.01 E13.10	Other specified diabetes mellitus with hyperosmolarity Other specified diabetes mellitus with ketoacidosis without coma
E13.10		
E13.3 E13.3	E13.311 E13.319	Other specified diabetes mellitus with ophthalmic complications
E13.3 E13.3	E13.319	Other specified diabetes mellitus with ophthalmic complications Other specified diabetes mellitus with ophthalmic complications
	E13.321	
E13.3 E13.3	E13.3211	Other specified diabetes mellitus with ophthalmic complications Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3212	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3219	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.329	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.329	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3291	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3292	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3293	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.331	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3311	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3312	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3313	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3319	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.339	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3391	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3392	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3393	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3399	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.341	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3411	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3412	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3412	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3419	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.349	Other specified diabetes mellitus with ophthalmic complications
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		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group Designation	ICD-10 Invidividual Code	Group Description
E13.3	E13.3491	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3492	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3493	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3499	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.351	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3511	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3512	Other specified diabetes mellitus with ophthalmic complications
E13.3	E13.3513	Other specified diabetes mellitus with ophthalmic complications
E13.3	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
E13.3	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	F11.20	Opioid related disorders
F11	F11.220	Opioid related disorders
F11	F11.221	Opioid related disorders
F11	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
F11	F11.281	Opioid related disorders
F11	F11.282	Opioid related disorders
F11	F11.288	Opioid related disorders
F11	F11.29	Opioid related disorders
F32.9	F32.9	Major depressive disorder, single episode, unspecified
	1	



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
F41	F41.0	Other anxiety disorders
F41	F41.9	Other anxiety disorders
F43	F43.20	Reaction to severe stress, and adjustment disorders
F43	F43.9	Reaction to severe stress, and adjustment disorders
F45.41	F45.41	Pain disorder exclusively related to psychological factors
F45.42	F45.42	Pain disorder with related psychological factors
F50.0	F50.00	Anorexia nervosa
F50.0	F50.01	Anorexia nervosa
F50.0	F50.02	Anorexia nervosa
F50.2	F50.2	Bulimia nervosa
F50.8	F50.8	Other eating disorders
F50.8	F50.81	Other eating disorders
F50.8	F50.82	Other eating disorders
F50.8	F50.89	Other eating disorders
F50.9	F50.9	Eating disorder, unspecified
F51.0	F51.01	Insomnia not due to a substance or known physiological condition
F51.0	F51.02	Insomnia not due to a substance or known physiological condition
F51.0	F51.03	Insomnia not due to a substance or known physiological condition
F51.0	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	F51.3	Sleepwalking [somnambulism]
F51.4	F51.4	Sleep terrors [night terrors]
F51.5	F51.5	Nightmare disorder
F51.8	F51.8	Other sleep disorders not due to a substance or known physiological condition
F51.9	F51.9	Sleep disorder not due to a substance or known physiological condition, unspecified
F95.2	F95.2	Tourette's disorder
F95.8	F95.8	Other tic disorders
F95.9	F95.9	Tic disorder, unspecified
F98.29	F98.29	Other feeding disorders of infancy and early childhood
F98.3	F98.3	Pica of infancy and childhood
F98.5	F98.5	Adult onset fluency disorder
G43	G43.009	Migraine
G43	G43.109	Migraine
G43	G43.119	Migraine
G43	G43.809	Migraine
G43	G43.909	Migraine
G43	G43.919	Migraine
G43	G43.A0	Migraine
G43	G43.B0	Migraine
G43	G43.C0	Migraine
G43	G43.D0	Migraine
G44.1	G44.1	Vascular headache, not elsewhere classified
G44.209	G44.10 G44.209	Tension-type headache, unspecified, not intractable
G51.0	G51.0	Bell's palsy
G56.0	G56.00	Carpal tunnel syndrome
G56.0	G56.00 G56.01	Carpal tunnel syndrome
G56.0	G56.02	Carpal tunnel syndrome
	G56.02 G56.20	Lesion of ulnar nerve
G56.2		Lesion of ulnar nerve
G56.2	G56.21	



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
G56.2	G56.22 G56.30	Lesion of ulnar nerve
G56.3		Lesion of radial nerve Lesion of radial nerve
G56.3	G56.31 G56.32	
G56.3		Lesion of radial nerve
G56.4 G56.4	G56.40 G56.41	Causalgia of upper limb
G56.4 G56.4	G56.41 G56.42	Causalgia of upper limb Causalgia of upper limb
G56.9	G56.90	Unspecified mononeuropathy of upper limb
G56.9	G56.90 G56.91	Unspecified mononeuropathy of upper limb
G56.9	G56.92	Unspecified mononeuropathy of upper limb
G60.9	G50.92 G60.9	Hereditary and idiopathic neuropathy, unspecified
G89.18	G89.18	Other acute postprocedural pain
G89.29	G89.29	Other chronic pain
G93.3	G93.3	Postviral fatigue syndrome
H00.01	H00.011	Hordeolum externum
H00.01	H00.011	Hordeolum externum
H00.01	H00.012	Hordeolum externum
H00.01	H00.013	Hordeolum externum
H00.01	H00.014	Hordeolum externum
H00.01	H00.016	Hordeolum externum
H00.01	H00.019	Hordeolum externum
H00.03	H00.031	Abscess of eyelid
H00.03	H00.032	Abscess of eyelid
H00.03	H00.033	Abscess of eyelid
H00.03	H00.034	Abscess of eyelid
H00.03	H00.035	Abscess of eyelid
H00.03	H00.036	Abscess of eyelid
H00.03	H00.039	Abscess of eyelid
H00.1	H00.11	Chalazion
H00.1	H00.12	Chalazion
H00.1	H00.13	Chalazion
H00.1	H00.14	Chalazion
H00.1	H00.15	Chalazion
H00.1	H00.16	Chalazion
H00.1	H00.19	Chalazion
H01	H01.001	Other inflammation of eyelid
H01	H01.002	Other inflammation of eyelid
H01	H01.003	Other inflammation of eyelid
H01	H01.004	Other inflammation of eyelid
H01	H01.005	Other inflammation of eyelid
H01	H01.006	Other inflammation of eyelid
H01	H01.009	Other inflammation of eyelid
H10.0	H10.011	Mucopurulent conjunctivitis
H10.0	H10.012	Mucopurulent conjunctivitis
H10.0	H10.013	Mucopurulent conjunctivitis
H10.0	H10.019	Mucopurulent conjunctivitis
H10.0	H10.021	Mucopurulent conjunctivitis
H10.0	H10.022	Mucopurulent conjunctivitis
H10.0	H10.023	Mucopurulent conjunctivitis
Mer		



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
H10.0	H10.029	Mucopurulent conjunctivitis
H10.1	H10.10	Acute atopic conjunctivitis
H10.1	H10.11	Acute atopic conjunctivitis
H10.1	H10.12	Acute atopic conjunctivitis
H10.1	H10.13	Acute atopic conjunctivitis
H10.2	H10.231	Other acute conjunctivitis
H10.2	H10.232	Other acute conjunctivitis
H10.2	H10.233	Other acute conjunctivitis
H10.2	H10.239	Other acute conjunctivitis
H10.3	H10.30	Unspecified acute conjunctivitis
H10.3	H10.31	Unspecified acute conjunctivitis
H10.3	H10.32	Unspecified acute conjunctivitis
H10.3	H10.33	Unspecified acute conjunctivitis
H10.4	H10.401	Chronic conjunctivitis
H10.4	H10.402	Chronic conjunctivitis
H10.4	H10.403	Chronic conjunctivitis
H10.4	H10.409	Chronic conjunctivitis
H10.4	H10.411	Chronic conjunctivitis
H10.4	H10.412	Chronic conjunctivitis
H10.4	H10.413	Chronic conjunctivitis
H10.4	H10.419	Chronic conjunctivitis
H10.4	H10.45	Chronic conjunctivitis
H10.5	H10.501	Blepharoconjunctivitis
H10.5	H10.502	Blepharoconjunctivitis
H10.5	H10.503	Blepharoconjunctivitis
H10.5	H10.509	Blepharoconjunctivitis
H10.5	H10.511	Blepharoconjunctivitis
H10.5	H10.512	Blepharoconjunctivitis
H10.5	H10.513	Blepharoconjunctivitis
H10.5	H10.519	Blepharoconjunctivitis
H10.89	H10.89	Other conjunctivitis
H10.9	H10.9	Unspecified conjunctivitis
H11.0	H11.001	Pterygium of eye
H11.0	H11.002	Pterygium of eye
H11.0	H11.003	Pterygium of eye
H11.0	H11.009	Pterygium of eye
H11.0	H11.011	Pterygium of eye
H11.0	H11.012	Pterygium of eye
H11.0	H11.013	Pterygium of eye
H11.0	H11.019	Pterygium of eye
H11.0	H11.041	Pterygium of eye
H11.0	H11.042	Pterygium of eye
H11.0	H11.043	Pterygium of eye
H11.0	H11.049	Pterygium of eye
H11.10	H11.10	Unspecified conjunctival degenerations
H11.15	H11.151	Pinguecula
H11.15	H11.152	Pinguecula
H11.15	H11.153	Pinguecula
H11.15	H11.159	Pinguecula



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
H11.22	H11.221	Conjunctival granuloma
H11.22	H11.222	Conjunctival granuloma
H11.22	H11.223	Conjunctival granuloma
H11.22	H11.229	Conjunctival granuloma
H11.3	H11.30	Conjunctival hemorrhage
H11.3	H11.31	Conjunctival hemorrhage
H11.3	H11.32	Conjunctival hemorrhage
H11.3	H11.33	Conjunctival hemorrhage
H11.41	H11.411	Vascular abnormalities of conjunctiva
H11.41	H11.412	Vascular abnormalities of conjunctiva
H11.41	H11.413	Vascular abnormalities of conjunctiva
H11.41	H11.419	Vascular abnormalities of conjunctiva
H11.42	H11.421	Conjunctival edema
H11.42	H11.422	Conjunctival edema
H11.42	H11.423	Conjunctival edema
H11.42	H11.429	Conjunctival edema
H11.43	H11.431	Conjunctival hyperemia
H11.43	H11.432	Conjunctival hyperemia
H11.43	H11.433	Conjunctival hyperemia
H11.43	H11.439	Conjunctival hyperemia
H11.89	H11.89	Other specified disorders of conjunctiva
H11.9	H11.9	Unspecified disorder of conjunctiva
H57.1	H57.10	Ocular pain
H57.1	H57.11	Ocular pain
H57.1	H57.12	Ocular pain
H57.1	H57.13	Ocular pain
H57.8	H57.8	Other specified disorders of eye and adnexa
H57.8	H57.811	Other specified disorders of eye and adnexa
H57.8	H57.812	Other specified disorders of eye and adnexa
H57.8	H57.813	Other specified disorders of eye and adnexa
H57.8	H57.819	Other specified disorders of eye and adnexa
H57.8	H57.89	Other specified disorders of eye and adnexa
H60	H60.00	Otitis externa
H60	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
H60	H60.20	Otitis externa
H60	H60.21	Otitis externa
H60	H60.22	Otitis externa
H60	H60.23	Otitis externa
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



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
H60	H60.322	Otitis externa
H60	H60.323	Otitis externa
H60	H60.329	Otitis externa
H60	H60.331	Otitis externa
H60	H60.332	Otitis externa
H60	H60.333	Otitis externa
H60	H60.339	Otitis externa
H60	H60.391	Otitis externa
H60	H60.392	Otitis externa
H60	H60.393	Otitis externa
H60	H60.399	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
H60	H60.60	Otitis externa
H60	H60.61	Otitis externa
H60	H60.62	Otitis externa
H60	H60.63	Otitis externa
H60	H60.8X1	Otitis externa
H60	H60.8X2	Otitis externa
H60	H60.8X3	Otitis externa
H60	H60.8X9	Otitis externa
H60	H60.90	Otitis externa
H60	H60.91	Otitis externa



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
H60	H60.92	Otitis externa
H60	H60.93	Otitis externa
H61.00	H61.001	Unspecified perichondritis of external ear
H61.00	H61.002	Unspecified perichondritis of external ear
H61.00	H61.003 H61.009	Unspecified perichondritis of external ear
H61.00		Unspecified perichondritis of external ear
H61.01	H61.011	Acute perichondritis of external ear
H61.01	H61.012 H61.013	Acute perichondritis of external ear Acute perichondritis of external ear
H61.01 H61.01	H61.019	•
	H61.021	Acute perichondritis of external ear
H61.02 H61.02	H61.021	Chronic perichondritis of external ear
	H61.022	Chronic perichondritis of external ear
H61.02 H61.02	H61.023	Chronic perichondritis of external ear
	H61.101	Chronic perichondritis of external ear
H61.1	H61.101	Noninfective disorders of pinna
H61.1 H61.1	H61.102 H61.103	Noninfective disorders of pinna Noninfective disorders of pinna
H61.1	H61.109	Noninfective disorders of pinna
H61.1	H61.191	Noninfective disorders of pinna
H61.1	H61.192	Noninfective disorders of pinna
H61.1	H61.192	Noninfective disorders of pinna
H61.1	H61.199	Noninfective disorders of pinna
H61.2	H61.20	Impacted cerumen
H61.2	H61.21	Impacted cerumen
H61.2	H61.22	Impacted cerumen
H61.2	H61.23	Impacted cerumen
H61.8	H61.891	Other specified disorders of external ear
H61.8	H61.892	Other specified disorders of external ear
H61.8	H61.893	Other specified disorders of external ear
H61.8	H61.899	Other specified disorders of external ear
H61.9	H61.90	Disorder of external ear, unspecified
H61.9	H61.91	Disorder of external ear, unspecified
H61.9	H61.92	Disorder of external ear, unspecified
H61.9	H61.93	Disorder of external ear, unspecified
H62	H62.40	Disorders of external ear in diseases classified elsewhere
H62	H62.41	Disorders of external ear in diseases classified elsewhere
H62	H62.42	Disorders of external ear in diseases classified elsewhere
H62	H62.43	Disorders of external ear in diseases classified elsewhere
H62	H62.8X1	Disorders of external ear in diseases classified elsewhere
H62	H62.8X2	Disorders of external ear in diseases classified elsewhere
H62	H62.8X3	Disorders of external ear in diseases classified elsewhere
H62	H62.8X9	Disorders of external ear in diseases classified elsewhere
H65.0	H65.00	Acute serous otitis media
H65.0	H65.01	Acute serous otitis media
H65.0	H65.02	Acute serous otitis media
H65.0	H65.03	Acute serous otitis media
H65.0	H65.04	Acute serous otitis media
H65.0	H65.05	Acute serous otitis media
H65.0	H65.06	Acute serous otitis media
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		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
H65.0	H65.07	Acute serous otitis media
H65.1	H65.111	Other acute nonsuppurative otitis media
H65.1	H65.112	Other acute nonsuppurative otitis media
H65.1	H65.113	Other acute nonsuppurative otitis media
H65.1	H65.114	Other acute nonsuppurative otitis media
H65.1	H65.115	Other acute nonsuppurative otitis media
H65.1	H65.116	Other acute nonsuppurative otitis media
H65.1	H65.117	Other acute nonsuppurative otitis media
H65.1	H65.119	Other acute nonsuppurative otitis media
H65.1	H65.191	Other acute nonsuppurative otitis media
H65.1	H65.192	Other acute nonsuppurative otitis media
H65.1	H65.193	Other acute nonsuppurative otitis media
H65.1	H65.194	Other acute nonsuppurative otitis media
H65.1	H65.195	Other acute nonsuppurative otitis media
H65.1	H65.196	Other acute nonsuppurative otitis media
H65.1	H65.197	Other acute nonsuppurative otitis media
H65.1	H65.199	Other acute nonsuppurative otitis media
H65.2	H65.20	Chronic serous otitis media
H65.2	H65.21	Chronic serous otitis media
H65.2	H65.22	Chronic serous otitis media
H65.2	H65.23	Chronic serous otitis media
H65.4	H65.411	Other chronic nonsuppurative otitis media
H65.4	H65.412	Other chronic nonsuppurative otitis media
H65.4	H65.413	Other chronic nonsuppurative otitis media
H65.4	H65.419	Other chronic nonsuppurative otitis media
H65.4	H65.491	Other chronic nonsuppurative otitis media
H65.4	H65.492	Other chronic nonsuppurative otitis media
H65.4	H65.493	Other chronic nonsuppurative otitis media
H65.4	H65.499	Other chronic nonsuppurative otitis media
H65.9	H65.90	Unspecified nonsuppurative otitis media
H65.9	H65.91	Unspecified nonsuppurative otitis media
H65.9	H65.92	Unspecified nonsuppurative otitis media
H65.9	H65.93	Unspecified nonsuppurative otitis media
H66.0	H66.001	Acute suppurative otitis media
H66.0	H66.002	Acute suppurative otitis media
H66.0	H66.003	Acute suppurative otitis media
H66.0	H66.004	Acute suppurative otitis media
H66.0	H66.005	Acute suppurative otitis media
H66.0	H66.006	Acute suppurative otitis media
H66.0	H66.007	Acute suppurative otitis media
H66.0	H66.009	Acute suppurative otitis media
H66.0	H66.011	Acute suppurative otitis media
H66.0	H66.012	Acute suppurative otitis media
H66.0	H66.013	Acute suppurative otitis media
H66.0	H66.014	Acute suppurative otitis media
H66.0	H66.015	Acute suppurative otitis media
H66.0	H66.016	Acute suppurative otitis media
H66.0	H66.017	Acute suppurative otitis media
H66.0	H66.019	Acute suppurative otitis media
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		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List	
CD-10 Group	ICD-10		
Designation	Invidividual	Group Description	
	Code		
166.1	H66.10	Chronic tubotympanic suppurative otitis media Chronic tubotympanic suppurative otitis media	
166.1	H66.11 H66.12		
166.1 166.1	H66.13	Chronic tubotympanic suppurative otitis media	
166.2	H66.20	Chronic tubotympanic suppurative otitis media Chronic atticoantral suppurative otitis media	
100.2 166.2	H66.20	Chronic atticoantral suppurative offits media	
	H66.22	Chronic atticoantral suppurative otitis media	
166.2			
166.2	H66.23 H66.3X1	Chronic atticoantral suppurative otitis media	
166.3	H66.3X2	Other chronic suppurative otitis media	
166.3	H66.3X3	Other chronic suppurative otitis media	
166.3		Other chronic suppurative otitis media	
166.3	H66.3X9 H66.40	Other chronic suppurative otitis media	
166.4	H66.41	Suppurative otitis media, unspecified	
166.4		Suppurative otitis media, unspecified	
166.4	H66.42	Suppurative otitis media, unspecified	
166.4	H66.43	Suppurative otitis media, unspecified	
166.9	H66.90	Otitis media, unspecified	
166.9	H66.91	Otitis media, unspecified	
166.9	H66.92	Otitis media, unspecified	
166.9	H66.93	Otitis media, unspecified	
168	H68.101	Eustachian salpingitis and obstruction	
168	H68.102	Eustachian salpingitis and obstruction	
168	H68.103	Eustachian salpingitis and obstruction	
168	H68.109	Eustachian salpingitis and obstruction	
169	H69.80	Other and unspecified disorders of Eustachian tube	
169	H69.81	Other and unspecified disorders of Eustachian tube	
169	H69.82	Other and unspecified disorders of Eustachian tube	
169	H69.83	Other and unspecified disorders of Eustachian tube	
172	H72.90	Perforation of tympanic membrane	
172	H72.91	Perforation of tympanic membrane	
172	H72.92	Perforation of tympanic membrane	
172	H72.93	Perforation of tympanic membrane	
183	H83.3X1	Other diseases of inner ear	
183	H83.3X2	Other diseases of inner ear	
183	H83.3X3	Other diseases of inner ear	
183	H83.3X9	Other diseases of inner ear	
191	H91.20	Other and unspecified hearing loss	
191	H91.21	Other and unspecified hearing loss	
191	H91.22	Other and unspecified hearing loss	
191	H91.23	Other and unspecified hearing loss	
192.0	H92.01	Otalgia	
192.0	H92.02	Otalgia	
192.0	H92.03	Otalgia	
192.0	H92.09	Otalgia	
192.1	H92.10	Otorrhea	
192.1	H92.11	Otorrhea	
192.1	H92.12	Otorrhea	
192.1 192.2	H92.13	Otorrhea	
	H92.20	Otorrhagia	



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Otorrhagia
H92.2	H92.21	Otorrhagia
H92.2	H92.22	Otorrhagia
H92.2	H92.23 H93.11	Otorrhagia
H93.1		Tinnitus
H93.1	H93.12	Tinnitus
H93.1	H93.13	Tinnitus
H93.1	H93.19	Tinnitus
H93.2	H93.291	Other abnormal auditory perceptions
H93.2	H93.292	Other abnormal auditory perceptions
H93.2	H93.293	Other abnormal auditory perceptions
H93.2	H93.299	Other abnormal auditory perceptions
H93.3	H93.3X1	Disorders of acoustic nerve
H93.3	H93.3X2	Disorders of acoustic nerve
H93.3	H93.3X3	Disorders of acoustic nerve
H93.3	H93.3X9	Disorders of acoustic nerve
H93.8	H93.8X1	Other specified disorders of ear
H93.8	H93.8X2	Other specified disorders of ear
H93.8	H93.8X3	Other specified disorders of ear
H93.8	H93.8X9	Other specified disorders of ear
H93.9	H93.90	Unspecified disorder of ear
H93.9	H93.91	Unspecified disorder of ear
H93.9	H93.92	Unspecified disorder of ear
H93.9	H93.93	Unspecified disorder of ear
H94	H94.80	Other disorders of ear in diseases classified elsewhere
H94	H94.81	Other disorders of ear in diseases classified elsewhere
H94	H94.82	Other disorders of ear in diseases classified elsewhere
H94	H94.83	Other disorders of ear in diseases classified elsewhere
109.81	109.81	Rheumatic heart failure
110.	110	Essential (primary) hypertension
111.0	111.0	Hypertensive heart disease with heart failure
111.9	111.9	Hypertensive heart disease without heart failure
112.9	112.9	Hypertensive chronic kidney disease with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease
113.0	113.0	Hypertensive heart and chronic kidney disease with heart failure and stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease
113.10	113.10	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
148	148.0	Atrial fibrillation and flutter
148	148.2	Atrial fibrillation and flutter
148	148.20	Atrial fibrillation and flutter
148	148.21	Atrial fibrillation and flutter
148	148.91	Atrial fibrillation and flutter
149.8	149.8	Other specified cardiac arrhythmias
150	150.1	Heart failure
150	150.20	Heart failure
150	150.21	Heart failure
150	150.22	Heart failure
150	150.23	Heart failure
150	150.30	Heart failure
150	150.31	Heart failure
150	150.32	Heart failure



	ICD-10	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List	
CD-10 Group	Invidividual	Group Description	
Designation	Code		
50	150.33	Heart failure	
50	150.40	Heart failure	
50	150.41	Heart failure	
50	150.42	Heart failure	
50	150.43	Heart failure	
50	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	
101	J01.81	Acute sinusitis	
101	J01.90	Acute sinusitis	
101	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	
104.0	J04.0	Acute laryngitis	
04.10	J04.10	Acute tracheitis without obstruction	
04.2	J04.2	Acute laryngotracheitis	
05.0	J05.0	Acute obstructive laryngitis [croup]	
106.0	J06.0	Acute laryngopharyngitis	
106.9	J06.9	Acute upper respiratory infection, unspecified	
14.	J14	Pneumonia due to Hemophilus influenzae	
115	J15.3	Bacterial pneumonia, not elsewhere classified	
115	J15.4	Bacterial pneumonia, not elsewhere classified	
115	J15.7	Bacterial pneumonia, not elsewhere classified	
15	J15.9	Bacterial pneumonia, not elsewhere classified	
16	J16.0	Pneumonia due to other infectious organisms, not elsewhere classified	
16	J16.8	Pneumonia due to other infectious organisms, not elsewhere classified	
118	J18.0	Pneumonia, unspecified organism	
18	J18.1	Pneumonia, unspecified organism	
18	J18.8	Pneumonia, unspecified organism	
18	J18.9	Pneumonia, unspecified organism	
120	J20.3	Acute bronchitis	
20	J20.5	Acute bronchitis	



CD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Acute bronchitis
20 20	J20.8 J20.9	Acute bronchitis
		Acute bronchiolitis
21	J21.0 J21.8	
21		Acute bronchiolitis
21	J21.9	Acute bronchiolitis
30	J30.0	Vasomotor and allergic rhinitis
30	J30.1	Vasomotor and allergic rhinitis
30	J30.2	Vasomotor and allergic rhinitis
30	J30.5	Vasomotor and allergic rhinitis
30	J30.81	Vasomotor and allergic rhinitis
30	J30.89	Vasomotor and allergic rhinitis
30	J30.9	Vasomotor and allergic rhinitis
31.0	J31.0	Chronic rhinitis
32	J32.0	Chronic sinusitis
32	J32.1	Chronic sinusitis
32	J32.2	Chronic sinusitis
32	J32.3	Chronic sinusitis
32	J32.4	Chronic sinusitis
32	J32.8	Chronic sinusitis
32	J32.9	Chronic sinusitis
34	J34.0	Other and unspecified disorders of nose and nasal sinuses
34	J34.1	Other and unspecified disorders of nose and nasal sinuses
34	J34.89	Other and unspecified disorders of nose and nasal sinuses
34	J34.9	Other and unspecified disorders of nose and nasal sinuses
40.	J40	Bronchitis, not specified as acute or chronic
41	J41.0	Simple and mucopurulent chronic bronchitis
41	J41.1	Simple and mucopurulent chronic bronchitis
41	J41.8	Simple and mucopurulent chronic bronchitis
42.	J42	Unspecified chronic bronchitis
43	J43.0	Emphysema
43	J43.1	Emphysema
43	J43.2	Emphysema
43	J43.8	Emphysema
43	J43.9	Emphysema
44.0	J44.0	Chronic obstructive pulmonary disease with acute lower respiratory infection
44.1	J44.1	Chronic obstructive pulmonary disease with (acute) exacerbation
44.9	J44.9	Chronic obstructive pulmonary disease, unspecified
45.20	J45.20	Mild intermittent asthma, uncomplicated
45.21	J45.21	Mild intermittent asthma with (acute) exacerbation
45.22	J45.22	Mild intermittent asthma with status asthmaticus
45.30	J45.30	Mild persistent asthma, uncomplicated
45.31	J45.31	Mild persistent asthma with (acute) exacerbation
45.32	J45.32	Mild persistent asthma with status asthmaticus
45.40	J45.40	Moderate persistent asthma, uncomplicated
45.41	J45.41	Moderate persistent asthma with (acute) exacerbation
45.42	J45.42	Moderate persistent asthma with status asthmaticus
45.50	J45.50	Severe persistent asthma, uncomplicated
45.51	J45.51	Severe persistent asthma with (acute) exacerbation
45.52	J45.52	Severe persistent asthma with status asthmaticus



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List				
ICD-10 Group	ICD-10				
Designation	Invidividual	Group Description			
J45.901	Code J45.901	Linensoified asthma with (asuta) execution			
	J45.901 J45.902	Unspecified asthma with (acute) exacerbation			
J45.902		Unspecified asthma with status asthmaticus			
J45.909	J45.909 J45.990	Unspecified asthma, uncomplicated			
J45.990		Exercise induced bronchospasm			
J45.991	J45.991	Cough variant asthma			
J45.998	J45.998	Other asthma			
J47.0	J47.0	Bronchiectasis with acute lower respiratory infection			
J47.1	J47.1	Bronchiectasis with (acute) exacerbation			
J47.9	J47.9	Bronchiectasis, uncomplicated			
J98.01	J98.01	Acute bronchospasm			
K00.5	K00.5	Hereditary disturbances in tooth structure, not elsewhere classified			
K00.6	K00.6	Disturbances in tooth eruption			
K00.7	K00.7	Teething syndrome			
K00.9	K00.9	Disorder of tooth development, unspecified			
K01	K01.0	Embedded and impacted teeth			
K01	K01.1	Embedded and impacted teeth			
K02.9	K02.9	Dental caries, unspecified			
K04.4	K04.4	Acute apical periodontitis of pulpal origin Periapical abscess without sinus			
K04.7	K04.7				
K05.10	K05.10	Chronic gingivitis, plaque induced			
K08.8	K08.8	Other specified disorders of teeth and supporting structures			
K08.8	K08.81	Other specified disorders of teeth and supporting structures			
K08.8	K08.82	Other specified disorders of teeth and supporting structures			
K08.8	K08.89	Other specified disorders of teeth and supporting structures			
K08.9	K08.9	Disorder of teeth and supporting structures, unspecified			
K11	K11.20	Diseases of salivary glands			
K11	K11.21	Diseases of salivary glands			
K11	K11.22	Diseases of salivary glands			
K11	K11.23	Diseases of salivary glands			
K12	K12.0	Stomatitis and related lesions			
K12	K12.2	Stomatitis and related lesions			
K12	K12.30	Stomatitis and related lesions			
K13	K13.1	Other diseases of lip and oral mucosa			
K13	K13.4	Other diseases of lip and oral mucosa			
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]			



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List				
ICD-10 Group	ICD-10				
Designation	Invidividual Code	Group Description			
K50	K50.112	Crohn's disease [regional enteritis]			
K50	K50.112	Crohn's disease [regional enteritis]			
K50	K50.114	Crohn's disease [regional enteritis]			
K50	K50.114	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] Crohn's disease [regional enteritis]			
K50	K50.812				
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			
K51	K51.819	Ulcerative colitis			
K51	K51.90	Ulcerative colitis			
K51	K51.911	Ulcerative colitis			
K51	K51.912	Ulcerative colitis			
K51	K51.913	Ulcerative colitis			
K51	K51.914	Ulcerative colitis			
K51	K51.918	Ulcerative colitis			
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			



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List						
ICD-10 Group	ICD-10						
Designation	Invidividual	Group Description					
	Code	Divertiouler disease of intesting					
K57 K57	K57.52 K57.80	Diverticular disease of intestine					
	K57.80 K57.92	Diverticular disease of intestine Diverticular disease of intestine					
K57 K58	K57.92 K58.0						
K58	K58.9	Irritable bowel syndrome Irritable bowel syndrome					
K59A	K59.00	Other functional intestinal disorders					
K59A	K59.00	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	K59.81	Other functional intestinal disorders					
K59B	K59.89	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	K64.0	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	K64.4	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					
L01	L02.01	Cutaneous abscess of face					
L02.2	L02.211	Cutaneous abscess, furuncle and carbuncle of trunk					
L02.2	L02.211	Cutaneous abscess, furuncle and carbuncle of trunk					
L02.2	L02.212	Cutaneous abscess, furuncle and carbuncle of trunk					
L02.2	L02.214	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	L02.415	Cutaneous abscess, furuncle and carbuncle of limb					
L02.4	L02.416	Cutaneous abscess, furuncle and carbuncle of limb					
L02.4	L02.419	Cutaneous abscess, furuncle and carbuncle of limb					
L02.5	L02.511	Cutaneous abscess, furuncle and carbuncle of hand					



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Cutanacus abases furringle and early ingle 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	Furuncle, unspecified
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	Acute lymphangitis of toe
L03.04	L03.042	Acute lymphangitis of toe
L03.04	L03.049	Acute lymphangitis of toe
L03.1	L03.111	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.112	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.113	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.114	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.115	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.116	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.119	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	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.123	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.124	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.125	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.126	Cellulitis and acute lymphangitis of other parts of limb
L03.1	L03.129	Cellulitis and acute lymphangitis of other parts of limb
L03.2	L03.211	Cellulitis and acute lymphangitis of face and neck
L03.2	L03.212	Cellulitis and acute lymphangitis of face and neck
L03.311	L03.311	Cellulitis of abdominal wall
L03.312	L03.312	Cellulitis of back [any part except buttock]
L03.313	L03.313	Cellulitis of chest wall
L03.314	L03.314	Cellulitis of groin
L03.315	L03.315	Cellulitis of perineum
L03.316	L03.316	Cellulitis of umbilicus
L03.317	L03.317	Cellulitis of buttock
L03.319	L03.319	Cellulitis of trunk, unspecified
L03.321	L03.321	Acute lymphangitis of abdominal wall
L03.322	L03.322	Acute lymphangitis of back [any part except buttock]
L03.323	L03.323	Acute lymphangitis of chest wall



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual Code	Group Description
L03.324	L03.324	Acute lymphangitis of groin
L03.325	L03.325	Acute lymphangitis of perineum
L03.326	L03.326	Acute lymphangitis of umbilicus
L03.320	L03.320	Acute lymphangitis of buttock
L03.329	L03.329	Acute lymphangitis of trunk, unspecified
L03.8	L03.811	Cellulitis and acute lymphangitis of other sites
L03.8	L03.818	Cellulitis and acute lymphangitis of other sites
L03.8	L03.891	Cellulitis and acute lymphangitis of other sites
L03.8	L03.898	Cellulitis and acute lymphangitis of other sites
L03.9	L03.90	Cellulitis and acute lymphangitis, unspecified
L03.9	L03.91	Cellulitis and acute lymphangitis, unspecified
L05A	L05.01	Pilonidal cyst and sinus
L05A	L05.02	Pilonidal cyst and sinus
L05A	L05.91	Pilonidal cyst and sinus
L05B	L05.92	Pilonidal cyst and sinus
L08.9	L08.9	Local infection of the skin and subcutaneous tissue, unspecified
L20.0	L20.0	Besnier's prurigo
L20.81	L20.81	Atopic neurodermatitis
L20.82	L20.82	Flexural eczema
L20.83	L20.83	Infantile (acute) (chronic) eczema
L20.84	L20.84	Intrinsic (allergic) eczema
L20.89	L20.89	Other atopic dermatitis
L20.9	L20.9	Atopic dermatitis, unspecified
L21	L21.0	Seborrheic dermatitis
L21	L21.1	Seborneic dermatitis
L21	L21.8	Seborrheic dermatitis
L21	L21.9	Seborrheic dermatitis
L22.	L22	Diaper dermatitis
L23.0	L23.0	Allergic contact dermatitis due to metals
L23.1	L23.1	Allergic contact dermatitis due to adhesives
L23.2	L23.2	Allergic contact dermatitis due to cosmetics
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



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual Code	Group Description
L24.9	L24.9	Irritant contact dermatitis, unspecified cause
L25.0	L24.9 L25.0	Unspecified contact dermatitis due to cosmetics
L25.1	L25.1	Unspecified contact dermatitis due to cosmetics
L25.1 L25.2	L25.1 L25.2	Unspecified contact dermatitis due to drugs in contact with skin
	L25.2 L25.3	Unspecified contact dermatitis due to other chemical products
L25.3	L25.3 L25.4	Unspecified contact dermatitis due to food in contact with skin
L25.4		
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	L55.1	Sunburn
L55	L55.9	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	L56.5	Polymorphous light eruption
L56.5		Disseminated superficial actinic porokeratosis (DSAP) Other specified acute skin changes due to ultraviolet radiation
L56.8	L56.8	
L56.9	L56.9	Acute skin change due to ultraviolet radiation, unspecified
L57	L57.1	Skin changes due to chronic exposure to nonionizing radiation
L57	L57.5	Skin changes due to chronic exposure to nonionizing radiation
L57	L57.8	Skin changes due to chronic exposure to nonionizing radiation
L57	L57.9	Skin changes due to chronic exposure to nonionizing radiation
L58	L58.0	Radiodermatitis
L58	L58.1	Radiodermatitis
L58	L58.9	Radiodermatitis
L59	L59.0	Other disorders of skin and subcutaneous tissue related to radiation
L59	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
L60.0	L60.0	Ingrowing nail
L60.1	L60.1	Onycholysis
L60.2	L60.2	Onychogryphosis
L60.3	L60.3	Nail dystrophy
L60.4	L60.4	Beau's lines
L60.5	L60.5	Yellow nail syndrome



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
L60.8	L60.8	Other nail disorders
L60.9	L60.9	Nail disorder, unspecified
L62.	L62	Nail disorders in diseases classified elsewhere
L63	L63.0	Alopecia areata
L63	L63.1	Alopecia areata
L63	L63.2	Alopecia areata
L63	L63.8	Alopecia areata
L63	L63.9	Alopecia areata
L64	L64.0	Androgenic alopecia
L64	L64.8	Androgenic alopecia
L64	L64.9	Androgenic alopecia
L65	L65.1	Other nonscarring hair loss
L65	L65.2	Other nonscarring hair loss
L65	L65.8	Other nonscarring hair loss
L65	L65.9	Other nonscarring hair loss
L66	L66.0	Cicatricial alopecia [scarring hair loss]
L66	L66.2	Cicatricial alopecia [scarring hair loss]
L66	L66.3	Cicatricial alopecia [scarring hair loss]
L66	L66.8	Cicatricial alopecia [scarring hair loss]
L66	L66.9	Cicatricial alopecia [scarring hair loss]
L70	L70.0	Acne
L70	L70.1	Acne
L70	L70.3	Acne
L70	L70.4	Acne
L70	L70.5	Acne
L70	L70.8	Acne
L70	L70.9	Acne
L72	L72.0	Follicular cysts of skin and subcutaneous tissue
L72	L72.2	Follicular cysts of skin and subcutaneous tissue
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 L74.8	L74.52	Focal hyperhidrosis
	L74.8	Other eccrine sweat disorders



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Energine awant disorder uppnesified
L74.9	L74.9 L75.0	Eccrine sweat disorder, unspecified
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
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 malocelusion]
M26	M26.602	Dentofacial anomalies [including malocclusion]
M26	M26.603	Dentofacial anomalies [including malocelusion]
M26	M26.609	Dentofacial anomalies [including malocclusion]
M26	M26.69	Dentofacial anomalies [including malocclusion]
M26	M26.79	Dentofacial anomalies [including malocclusion]
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	M43.27	Other deforming dorsopathies
M43	M43.28	Other deforming dorsopathies
M43	M43.8X9	Other deforming dorsopathies
M48	M48.00	Other spondylopathies



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group	ICD-10			
Designation	Invidividual	Group Description		
	Code M48.04	Other ependylengthics		
M48 M48	M48.04 M48.05	Other spondylopathies		
M48	M48.06	Other spondylopathies Other spondylopathies		
M48	M48.061	Other spondylopathies		
M48	M48.062	Other spondylopathies Other spondylopathies		
M48	M48.07	Other spondylopathies		
M51	M51.14	Thoracic, thoracolumbar, and lumbosacral intervertebral disc disorders		
M51	M51.14 M51.15	Thoracic, thoracolumbar, and lumbosacral intervertebral disc disorders		
M51	M51.15 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	M25.569 M25.571			
M25.57 M25.57	M25.571 M25.572	Pain in ankle and joints of foot Pain in ankle and joints of foot		
M25.57	M25.572 M25.579	Pain in ankle and joints of foot		
M25.71	M25.711	Osteophyte, shoulder		
M25.71 M25.71	M25.712	Osteophyte, shoulder		
M25.71 M25.71	M25.719	Osteophyte, shoulder		
M25.72	M25.721	Osteophyte, elbow		
M25.72 M25.72	M25.721 M25.722	Osteophyte, elbow		
M25.72 M25.72	M25.722 M25.729	Osteophyte, elbow		
M25.72 M25.73	M25.731	Osteophyte, wist		
M25.73	M25.732	Osteophyte, wist		
M25.73 M25.73	M25.739	Osteophyte, wrist		
M25.74	M25.741	Osteophyte, kinst Osteophyte, hand		
M25.74 M25.74	M25.741 M25.742	Osteophyte, hand		
M25.74	M25.749	Osteophyte, hand		
M25.74 M25.75	M25.751	Osteophyte, hip		
M25.75	M25.752	Osteophyte, hip Osteophyte, hip		
M25.75 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 M25.77	M25.775	Osteophyte, ankle and foot		
		Osteophyte, ankle and foot		
M25.77 M53	M25.776 M53.2X7	Other and unspecified dorsopathies, not elsewhere classified		
M53	M53.2X7 M53.2X8	Other and unspecified dorsopathies, not elsewhere classified		
M53	M53.2X8 M53.3	Other and unspecified dorsopathies, not elsewhere classified		
M53	M53.80	Other and unspecified dorsopathies, not elsewhere classified		
M53	M53.80 M53.84	Other and unspecified dorsopathies, not elsewhere classified		
M53 M53	M53.84 M53.85	Other and unspecified dorsopathies, not elsewhere classified		
M53	M53.85 M53.86	Other and unspecified dorsopathies, not elsewhere classified		
M53 M53	M53.86 M53.87	Other and unspecified dorsopathies, not elsewhere classified		
M53	M53.87 M53.88	Other and unspecified dorsopathies, not elsewhere classified Other and unspecified dorsopathies, not elsewhere classified		
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		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
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
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	M60.849	Myositis
M60 M60	M60.852	Myositis Myositis
M60 M60	M60.859 M60.861	Myositis
M60	M60.862	Myositis Myositia
M60	M60.869	Myositis
M60	M60.871	Myositis Mussilia
M60	M60.872	Myositis Musettia
M60	M60.879	Myositis
M60	M60.88	Myositis
M60	M60.89	Myositis



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual Code	Group Description
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
M62.830	M62.830	Muscle spasm of back
M62.831	M62.831	Muscle spasm of calf
M62.838	M62.838	Other muscle spasm
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
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		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual Code	Group Description
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	M65.831	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	M65.851	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
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	M67.329 M67.331	Other disorders of synovium and tendon Other disorders of synovium and tendon
M67	M67.331 M67.332	Other disorders of synovium and tendon Other disorders of synovium and tendon
M67		Other disorders of synovium and tendon Other disorders of synovium and tendon
	M67.339 M67.341	Other disorders of synovium and tendon Other disorders of synovium and tendon
M67 M67	M67.341 M67.342	Other disorders of synovium and tendon Other disorders of synovium and tendon
		Other disorders of synovium and tendon Other disorders of synovium and tendon
M67	M67.349	Other disorders of synovium and tendon Other disorders of synovium and tendon
M67	M67.351	
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



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List	
ICD-10 Group	ICD-10		
Designation	Invidividual Code	Group Description	
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	M70.10	Bursitis of hand	
M70.1	M70.11 M70.12	Bursitis of hand	
	M70.12 M70.20	Olecranon bursitis	
M70.2			
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	
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	
M75.1	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	
M75.3	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	
M75.5	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	
M75.8	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	
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		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
M76.0	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	Iliac crest spur
M76.2	M76.22	Iliac crest spur
M76.3	M76.30	Iliotibial band syndrome
M76.3	M76.31	Iliotibial band syndrome
M76.3	M76.32	Iliotibial band syndrome
M76.5	M76.50	Patellar tendinitis
M76.5	M76.51	Patellar tendinitis
M76.5	M76.52	Patellar tendinitis
M76.6	M76.60	Achilles tendinitis
M76.6	M76.61	Achilles tendinitis
M76.6	M76.62	Achilles tendinitis
M76.7	M76.70	Peroneal tendinitis
M76.7	M76.71	Peroneal tendinitis
M76.7	M76.72	Peroneal tendinitis
M76.89	M76.891	Other specified enthesopathies of lower limb, excluding foot
M76.89	M76.892	Other specified enthesopathies of lower limb, excluding foot
M76.89	M76.899	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	M77.30	Other enthesopathies
M77	M77.31	Other enthesopathies
M77	M77.32	Other enthesopathies
M77	M77.40	Other enthesopathies
M77	M77.41	Other enthesopathies
M77	M77.42	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



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
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
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	M99.23	Biomechanical lesions, not elsewhere classified
М99	M99.32	Biomechanical lesions, not elsewhere classified
M99	M99.33	Biomechanical lesions, not elsewhere classified
М99	M99.42	Biomechanical lesions, not elsewhere classified
M99	M99.43	Biomechanical lesions, not elsewhere classified
М99	M99.52	Biomechanical lesions, not elsewhere classified
M99	M99.53	Biomechanical lesions, not elsewhere classified
M99	M99.62	Biomechanical lesions, not elsewhere classified
M99	M99.63	Biomechanical lesions, not elsewhere classified
M99	M99.72	Biomechanical lesions, not elsewhere classified
M99	M99.73	Biomechanical lesions, not elsewhere classified
N10.	N10	Acute tubulo-interstitial nephritis



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual Code	Group Description
N11.9	N11.9	Chronic tubulo-interstitial nephritis, unspecified
N11.9 N12.	N12	Tubulo-interstitial nephritis, not specified as acute or chronic
N12. N13.6	N13.6	Pyonephrosis
	N20.0	
N20		Calculus of kidney and ureter
N20	N20.1	Calculus of kidney and ureter
N20	N20.2	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
N36.9	N36.9	Urethral disorder, unspecified
N39.0	N39.0	Urinary tract infection, site not specified
N39.3	N39.3	Stress incontinence (female) (male)
N39.41	N39.41	Urge incontinence
N39.42	N39.42	Incontinence without sensory awareness
N39.44	N39.44	Nocturnal enuresis
N39.45	N39.45	Continuous leakage
N39.46	N39.46	Mixed incontinence
N39.490	N39.490	Overflow incontinence
N39.8	N39.8	Other specified disorders of urinary system
N39.9	N39.9	Disorder of urinary system, unspecified
N45	N45.1	Orchitis and epididymitis
N45	N45.2	Orchitis and epididymitis
N45	N45.3	Orchitis and epididymitis
N47.6	N47.6	Balanoposthitis
N47.0 N48.1	N48.1	Balanitis
N50.9	N50.9	
		Disorder of male genital organs, unspecified Unspecified lump in breast
N63.	N63	
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



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group	ICD-10			
Designation	Invidividual	Group Description		
	Code	Lineneoified lump in broast		
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		
N83	N83.29	Noninflammatory disorders of overy, fallopian tube and broad ligament		
N83	N83.291	Noninflammatory disorders of ovary, fallopian tube and broad ligament		
N83	N83.292	Noninflammatory disorders of ovary, fallopian tube and broad ligament		
N83	N83.299	Noninflammatory disorders of ovary, fallopian tube and broad ligament		
N89	N89.7	Erosion and ectropion of cervix uteri		
N89	N89.8	Erosion and ectropion of cervix uteri		
N92	N92.0	Excessive, frequent and irregular menstruation		
N92	N92.5	Excessive, frequent and irregular menstruation		
N92	N92.6 N93.8	Excessive, frequent and irregular menstruation		
N93		Other abnormal uterine and vaginal bleeding		
N93	N93.9	Other abnormal uterine and vaginal bleeding		
N94.4	N94.4	Primary dysmenorrhea		
N94.5	N94.5	Secondary dysmenorrhea		
N94.6	N94.6	Dysmenorrhea, unspecified		
N94.89 O21.0	N94.89 O21.0	Other specified conditions associated with female genital organs and menstrual cycle Mild hyperemesis gravidarum		
	025.11	,, , , , , , , , , , , , , , , , , , ,		
O25		Malnutrition in pregnancy, childbirth and the puerperium		
O25 O25	O25.12 O25.13	Malnutrition in pregnancy, childbirth and the puerperium Malnutrition in pregnancy, childbirth and the puerperium		
025	025.13 099.281			
O99 O99	099.281	Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium		
O99 O99				
O99 O99	O99.283 O99.511	Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium		
		Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium		
O99 O99	O99.512 O99.513	Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium		
		Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium		
O99	O99.611			
O99	O99.612 O99.613	Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium		
O99		Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium		
O99 O99	O99.711 O99.712	Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium Other maternal diseases classifiable elsewhere but complicating pregnancy, childbirth and the puerperium		
099	099.712			



Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group Designation	ICD-10 Invidividual Code	Group Description	
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	
O9A	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	
O9A	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	
09A	O9A.212	Maternal malignant neoplasms, traumatic injuries and abuse classifiable elsewhere but complicatingpregnancy, childbirth and the puerperium	
09A	O9A.213	Maternal malignant neoplasms, traumatic injuries and abuse classifiable elsewhere but complicatingpregnancy, childbirth and the puerperium	
R00.1	R00.1	Bradycardia, unspecified	
R00.2	R00.2	Palpitations	
R04.0	R04.0	Epistaxis	
R05.	R05	Cough	
R06.01	R06.01	Orthopnea	
R06.2	R06.2	Wheezing	
R06.4	R06.4	Hyperventilation	
R06.6	R06.6	Hiccough	
R06.89	R06.89	Other abnormalities of breathing	
R06.9	R06.9	Unspecified abnormalities of breathing	
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	R10.10	Pain localized to upper 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	
R10.2	R10.2	Pelvic and perineal pain	
R10.3	R10.30	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	R10.33	Pain localized to other parts of lower abdomen	
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	
R10.81	R10.819	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	
R10.82	R10.829	Rebound abdominal tenderness	
R10.84	R10.84	Generalized abdominal pain	
R10.9	R10.9	Unspecified abdominal pain	
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	-	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List	
ICD-10 Group	ICD-10		
Designation	Invidividual	Group Description	
	Code	Neuropa and vemiting	
R11	R11.0	Nausea and vomiting	
R11	R11.10 R11.11	Nausea and vomiting Nausea and vomiting	
R11	R11.11 R11.12	·	
R11	R11.12 R11.2	Nausea and vomiting Nausea and vomiting	
R11 R14	R11.2	Flatulence and related conditions	
R14	R14.0	Flatulence and related conditions	
R14	R14.1	Flatulence and related conditions	
R14	R14.2	Flatulence and related conditions	
R14	R14.3	Hepatomegaly and splenomegaly, not elsewhere classified	
R16	R16.1	Hepatomegaly and splenomegaly, not elsewhere classified	
R16	R16.2	Hepatomegaly and splenomegaly, not elsewhere classified	
R17.	R17	Unspecified jaundice	
R19.0	R19.00	Intra-abdominal and pelvic swelling, mass and lump	
R19.0	R19.00	Intra-abdominal and pelvic swelling, mass and lump	
R19.0	R19.02	Intra-abdominal and pelvic swelling, mass and lump	
R19.0	R19.02 R19.03	Intra-abdominal and pelvic swelling, mass and lump	
R19.0	R19.03	Intra-abdominal and pelvic swelling, mass and lump	
R19.0	R19.04	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	
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		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
R33	R33.0	Retention of urine
R33	R33.8	Retention of urine
R33	R33.9	Retention of urine
R35	R35.0	Polyuria
R35	R35.1	Polyuria
R35	R35.8	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
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
R51.	R51.0	Headache
R51.	R51.9	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
500.41	S00.411A	Abrasion of ear
500.41	S00.412A	Abrasion of ear
500.41	S00.419A	Abrasion of ear
S00.43	S00.431A	Contusion of ear



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual Code	Group Description
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
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



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group	ICD-10			
Designation	Invidividual	Group Description		
	Code			
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		
S16.1XXA	S16.1XXA	Strain of muscle, fascia and tendon at neck level, initial encounter		
S16.8XXA	S16.8XXA	Other specified injury of muscle, fascia and tendon at neck level, initial encounter		
S16.9XXA	S16.9XXA	Unspecified injury of muscle, fascia and tendon at neck level, initial encounter		
S19	S19.80XA	Other specified and unspecified injuries of neck		
S19	S19.81XA	Other specified and unspecified injuries of neck		
S19	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	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		



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group	ICD-10			
Designation	Invidividual	Group Description		
	Code	Conservational intervational posts of the environment of the environme		
S20.9	S20.96XA	Superficial injury of unspecified parts of thorax		
S22 S22	S22.31XA	Fracture of rib(s), sternum and thoracic spine Fracture of rib(s), sternum and thoracic spine		
	S22.32XA			
S22	S22.39XA	Fracture of rib(s), sternum and thoracic spine		
S23 S23	S23.41XA S23.9XXA	Dislocation and sprain of joints and ligaments of thorax		
S23 S29	S23.977A S29.011A	Dislocation and sprain of joints and ligaments of thorax Other and unspecified injuries of thorax		
S29 S29	S29.011A	Other and unspecified injuries of thorax		
S29 S29	S29.012A S29.019A	Other and unspecified injuries of thorax		
S29 S30.0XXA	S29.019A S30.0XXA	Contusion of lower back and pelvis, initial encounter		
S30.0XXA S30.8	S30.810A	Other superficial injuries of abdomen, lower back, pelvis and external genitals		
S30.8	S30.810A	Other superficial injuries of abdomen, lower back, pelvis and external genitals		
S30.8	S30.811A	Other superficial injuries of abdomen, lower back, pelvis and external genitals		
S30.8	S30.812A			
S30.8 S30.8	S30.813A S30.814A	Other superficial injuries of abdomen, lower back, pelvis and external genitals Other superficial injuries of abdomen, lower back, pelvis and external genitals		
S30.8	S30.814A	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 S30.8	S30.817A S30.860A	Other superficial injuries of abdomen, lower back, pelvis and external genitals		
	S30.861A			
S30.8 S30.8	S30.861A S30.862A	Other superficial injuries of abdomen, lower back, pelvis and external genitals Other superficial injuries of abdomen, lower back, pelvis and external genitals		
	S30.863A	Other superficial injuries of abdomen, lower back, pelvis and external genitals		
S30.8 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, 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	S42.009A	Fracture of shoulder and upper arm		
S42 S42	S42.021A	Fracture of shoulder and upper arm		
S42	S42.023A	Fracture of shoulder and upper arm		
S42 S42	S42.023A 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		
S42 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	S43.491A	Dislocation and sprain of joints and ligaments of shoulder girdle		
S43	S43.491A	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		



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group	ICD-10			
Designation	Invidividual	Group Description		
S43	Code	Dislocation and aproin of joints and ligaments of shoulder girdle		
S43 S43	S43.62XA S43.90XA	Dislocation and sprain of joints and ligaments of shoulder girdle		
		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		
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	S50.361A	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	S50.811A	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	S50.861A	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	S51.001A	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		
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		
	60K			



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group	ICD-10			
Designation	Invidividual	Group Description		
	Code			
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		
S52	S52.121A	Fracture of forearm		
S52	S52.122A	Fracture of forearm		
S52	S52.123A	Fracture of forearm		
S52	S52.124A	Fracture of forearm		
S52	S52.125A	Fracture of forearm		
S52	S52.126A	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	S52.531A	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	S52.551A	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		



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group Designation	ICD-10 Invidividual	Group Description		
	Code			
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		
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	SEC 4064	Injury of muscle, fascia and tendon at forearm level		
000	S56.496A	injury of muscle, lascia and tendon at forearm level		

	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group Designation	ICD-10 Invidividual Code	Group Description		
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		
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		
S59.2	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		
S59.8	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		
S59.9	S59.911A	Unspecified injury of elbow and forearm		
S59.9	S59.912A	Unspecified injury of elbow and forearm		



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group Designation	ICD-10 Invidividual Code	Group Description
S59.9	S59.919A	Unspecified injury of elbow and forearm
S60.0	S60.00XA	Contusion of finger without damage to nail
S60.0	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
S60.0	S60.022A	Contusion of finger without damage to nail
S60.0	S60.029A	Contusion of finger without damage to nail
S60.0	S60.031A	Contusion of finger without damage to nail
S60.0	S60.032A	Contusion of finger without damage to nail
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
S60.0	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	S60.411A	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	S60.414A	Other superficial injuries of other fingers
S60.4	S60.415A	Other superficial injuries of other fingers
S60.4	S60.410A	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
1000.4	000.419A	



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Other surreficial initial of hered
S60.5	S60.511A	Other superficial injuries of hand
S60.5	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
S60.8	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
S60.8	S60.862A	Other superficial injuries of wrist
S60.8	S60.869A	Other superficial injuries of wrist
S61.0A	S61.021A	Open wound of thumb without damage to nail
S61.0A	S61.022A	Open wound of thumb without damage to nail
S61.0A	S61.029A	Open wound of thumb without damage to nail
S61.0A	S61.041A	Open wound of thumb without damage to nail
S61.0A	S61.042A	Open wound of thumb without damage to nail
S61.0A	S61.049A	Open wound of thumb without damage to nail
S61.0B	S61.001A	Open wound of thumb without damage to nail
S61.0B	S61.002A	Open wound of thumb without damage to nail
S61.0B	S61.009A	Open wound of thumb without damage to nail
S61.0B	S61.011A	Open wound of thumb without damage to nail
S61.0B	S61.012A	Open wound of thumb without damage to nail
S61.0B	S61.019A	Open wound of thumb without damage to nail
S61.0B	S61.031A	Open wound of thumb without damage to nail
S61.0B	S61.032A	Open wound of thumb without damage to nail
S61.0B	S61.039A	Open wound of thumb without damage to nail
S61.0B	S61.051A	Open wound of thumb without damage to nail
S61.0B	S61.052A	Open wound of thumb without damage to nail
S61.0B	S61.059A	Open wound of thumb without damage to nail
S61.1A	S61.121A	Open wound of thumb with damage to nail
S61.1A	S61.122A	Open wound of thumb with damage to nail
S61.1A	S61.129A	Open wound of thumb with damage to nail
S61.1A	S61.141A	Open wound of thumb with damage to nail
S61.1A	S61.142A	Open wound of thumb with damage to nail
S61.1A	S61.149A	Open wound of thumb with damage to nail
S61.1B	S61.101A	Open wound of thumb with damage to nail
S61.1B	S61.102A	Open wound of thumb with damage to nail
S61.1B	S61.109A	Open wound of thumb with damage to nail
S61.1B	S61.111A	Open wound of thumb with damage to nail
S61.1B	S61.112A	Open wound of thumb with damage to nail
S61.1B	S61.119A	Open wound of thumb with damage to nail
S61.1B	S61.131A	Open wound of thumb with damage to nail
S61.1B	S61.132A	Open wound of thumb with damage to nail
S61.1B	S61.139A	Open wound of thumb with damage to nail
S61.1B	S61.151A	Open wound of thumb with damage to nail
S61.1B	S61.152A	Open wound of thumb with damage to nail
S61.1B	S61.159A	Open wound of thumb with damage to nail
S61.2A	S61.220A	Open wound of other finger without damage to nail
S61.2A	S61.221A	Open wound of other finger without damage to nail
S61.2A	S61.222A	Open wound of other finger without damage to nail
S61.2A	S61.223A	Open wound of other finger without damage to nail



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group Designation	ICD-10 Invidividual Code	Group Description
S61.2A	S61.224A	Open wound of other finger without damage to nail
S61.2A	S61.225A	Open wound of other finger without damage to nail
S61.2A	S61.226A	Open wound of other finger without damage to nail
S61.2A	S61.227A	Open wound of other finger without damage to nail
S61.2A	S61.228A	Open wound of other finger without damage to nail
S61.2A	S61.229A	Open wound of other finger without damage to nail
S61.2A	S61.240A	Open wound of other finger without damage to nail
S61.2A	S61.241A	Open wound of other finger without damage to nail
S61.2A	S61.242A	Open wound of other finger without damage to nail
S61.2A	S61.243A	Open wound of other finger without damage to nail
S61.2A	S61.244A	Open wound of other finger without damage to nail
S61.2A	S61.245A	Open wound of other finger without damage to nail
S61.2A	S61.246A	Open wound of other finger without damage to nail
S61.2A	S61.247A	Open wound of other finger without damage to nail
S61.2A	S61.248A	Open wound of other finger without damage to nail
S61.2A	S61.249A	Open wound of other finger without damage to nail
S61.2B	S61.200A	Open wound of other finger without damage to nail
S61.2B	S61.201A	Open wound of other finger without damage to nail
S61.2B	S61.202A	Open wound of other finger without damage to nail
S61.2B	S61.203A	Open wound of other finger without damage to nail
S61.2B	S61.204A	Open wound of other finger without damage to nail
S61.2B	S61.205A	Open wound of other finger without damage to nail
S61.2B	S61.206A	Open wound of other finger without damage to nail
S61.2B	S61.207A	Open wound of other finger without damage to nail
S61.2B	S61.208A	Open wound of other finger without damage to nail
S61.2B	S61.209A	Open wound of other finger without damage to nail
S61.2B	S61.210A	Open wound of other finger without damage to nail
S61.2B	S61.211A	Open wound of other finger without damage to nail
S61.2B	S61.212A	Open wound of other finger without damage to nail
S61.2B	S61.213A	Open wound of other finger without damage to nail
S61.2B	S61.214A	Open wound of other finger without damage to nail
S61.2B	S61.215A	Open wound of other finger without damage to nail
S61.2B	S61.216A	Open wound of other finger without damage to nail
S61.2B	S61.217A	Open wound of other finger without damage to nail
S61.2B	S61.218A	Open wound of other finger without damage to nail
S61.2B	S61.219A	Open wound of other finger without damage to nail
S61.2B	S61.230A	Open wound of other finger without damage to nail
S61.2B	S61.231A	Open wound of other finger without damage to nail
S61.2B	S61.232A	Open wound of other finger without damage to nail
S61.2B	S61.233A	Open wound of other finger without damage to nail
S61.2B	S61.234A	Open wound of other finger without damage to nail
S61.2B	S61.235A	Open wound of other finger without damage to nail
S61.2B	S61.236A	Open wound of other finger without damage to nail
S61.2B	S61.237A	Open wound of other finger without damage to nail
S61.2B	S61.238A	Open wound of other finger without damage to nail
S61.2B	S61.239A	Open wound of other finger without damage to nail
S61.2B	S61.250A	Open wound of other finger without damage to nail
S61.2B	S61.251A	Open wound of other finger without damage to nail
S61.2B	S61.252A	Open wound of other finger without damage to nail



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List	
Canage and Canag	ICD-10 Group		
SA128 S02 S02 S0129 S0135AA Open wound of other finger without damage to nall S0129 S0135AA Open wound of other finger without damage to nall S0129 S0135AA Open wound of other finger without damage to nall S0129 S0135AA Open wound of other finger without damage to nall S0129 S0135AA Open wound of other finger without damage to nall S0129 S0135AA Open wound of other finger without damage to nall S0130 S0132AA Open wound of other finger without damage to nall S0130 S0132AA Open wound of other finger without damage to nall S0130 S0132AA Open wound of other finger with damage to nall S0130 S0132AA Open wound of other finger with damage to nall S0130 S0132AA Open wound of other finger with damage to nall S0130 S0132AA Open wound of other finger with damage to nall S0130 S0132AA Open wound of other finger with damage to nall S0130 S0132AA Open wound of other finger with damage to nall S0130 S0132AA Open wound of other finger with d		Group Description	
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S61.3B S61.330A Open wound of other finger with damage to nail S61.3B S61.331A Open wound of other finger with damage to nail	S61.3B		
S61.3B S61.331A Open wound of other finger with damage to nail			
	·	Open wound of other finger with damage to nail	ľ



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group Designation	ICD-10 Invidividual Code	Group Description
S61.3B	S61.332A	Open wound of other finger with damage to nail
S61.3B	S61.333A	Open wound of other finger with damage to nail
S61.3B	S61.334A	Open wound of other finger with damage to nail
S61.3B	S61.335A	Open wound of other finger with damage to nail
S61.3B	S61.336A	Open wound of other finger with damage to nail
S61.3B	S61.337A	Open wound of other finger with damage to nail
S61.3B	S61.338A	Open wound of other finger with damage to nail
S61.3B	S61.339A	Open wound of other finger with damage to nail
S61.3B	S61.350A	Open wound of other finger with damage to nail
S61.3B	S61.351A	Open wound of other finger with damage to nail
S61.3B	S61.352A	Open wound of other finger with damage to nail
S61.3B	S61.353A	Open wound of other finger with damage to nail
S61.3B	S61.354A	Open wound of other finger with damage to nail
S61.3B	S61.355A	Open wound of other finger with damage to nail
S61.3B	S61.356A	Open wound of other finger with damage to nail
S61.3B	S61.357A	Open wound of other finger with damage to nail
S61.3B	S61.358A	Open wound of other finger with damage to nail
S61.3B	S61.359A	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	S62.339A	Fracture at wrist and hand level
S62	S62.349A	Fracture at wrist and hand level
S62	S62.359A	Fracture at wrist and hand level
S62	S62.369A	Fracture at wrist and hand level
		1



	ICD-10	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List	
ICD-10 Group	Invidividual	Group Description	
Designation	Code	Group Description	
S62	S62.399A	Fracture at wrist and hand level	
S62	S62.501A	Fracture at wrist and hand level	
S62	S62.501A	Fracture at wrist and hand level	_
S62	S62.509A	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	S62.521A	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	S62.600A	Fracture at wrist and hand level	
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	S62.610A	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	S62.619A	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	S62.623A	Fracture at wrist and hand level	
S62	S62.623A S62.624A	Fracture at wrist and hand level	
S62	S62.624A S62.625A	Fracture at wrist and hand level	
S62 S62		Fracture at wrist and hand level	
S62	S62.626A	Fracture at wrist and hand level	
S62 S62	S62.627A S62.628A	Fracture at wrist and hand level	
S62 S62		Fracture at wrist and hand level	
	S62.629A	Fracture at wrist and hand level	
S62	S62.630A		
S62 S62	S62.631A	Fracture at wrist and hand level Fracture at wrist and hand level	
562	S62.632A	ן המכונוים מג שהשי מהוע וופווע ובעבו	1.



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Freedows advantational based based
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	S62.640A	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	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	S62.652A	Fracture at wrist and hand level
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	S62.660A	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)



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Traumatic wurture of livement of finance at materian and interminican and interminican init(a)
S63.4	S63.412A	Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s)
S63.4	S63.413A	Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s)
S63.4	S63.414A	Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s)
S63.4	S63.415A	Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s)
S63.4	S63.416A S63.417A	Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s)
S63.4		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)
S63.4	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)
S63.4	S63.499A	Traumatic rupture of ligament of finger at metacarpophalangeal and interphalangeal joint(s)
S63.5	S63.501A	Other and unspecified sprain of wrist
S63.5	S63.502A	Other and unspecified sprain of wrist
S63.5	S63.509A	Other and unspecified sprain of wrist
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)



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Other and unappaified aprain of finger(a)
S63.6 S63.6	S63.615A S63.616A	Other and unspecified sprain of finger(s)
		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) Other and unspecified sprain of finger(s)
S63.6	S63.619A	Other and unspecified sprain of finger(s) Other and unspecified sprain of finger(s)
S63.6	S63.621A	
S63.6	S63.622A	Other and unspecified sprain of finger(s)
S63.6	S63.629A	Other and unspecified sprain of finger(s)
S63.6	S63.630A	Other and unspecified sprain of finger(s)
S63.6	S63.631A	Other and unspecified sprain of finger(s)
S63.6	S63.632A	Other and unspecified sprain of finger(s)
S63.6	S63.633A	Other and unspecified sprain of finger(s)
S63.6	S63.634A	Other and unspecified sprain of finger(s)
S63.6	S63.635A	Other and unspecified sprain of finger(s)
S63.6	S63.636A	Other and unspecified sprain of finger(s)
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	S63.681A	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



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
CCC 10	Code	Lineneoified injury of flower muscle, feesie and tenden of other and uneneoified finger at wristend hand level
S66.10	S66.103A	Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level
S66.10	S66.104A	Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level Unspecified injury of flexor muscle, fascia and tendon of other and unspecified finger at wristand hand level
S66.10	S66.105A	
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
S66.11	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
S66.11	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
S66.19	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
S66.19	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
S66.21	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
S66.21	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
S66.29	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
S66.30	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
S66.30	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
S66.30	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
S66.31	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	Sturin of extensor reveals, face is and tender of other and unerspicial forces at uniat and her disval
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
S66.59	S66.592A	Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level



CD-10 Group Invi Designation Invi Coc S66.59 S66 S66.59 S66 S66 S66.80 S66 S66 S66.80 S66 S66 S66.81 S66 S66 S66.89 S66 S66 S66.89 S66 S66 S66.90 S66 S66 S66.911A S66 S66 S66.919A S66 S66 S66.919A S66 S66 S66.919A S66 S66 S66.919A S66 S66	CD-10 avidividual ode 66.593A 66.594A 66.595A	Group Description Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level
Designation Invi Cod 566.59 S66 566.69 S66 566.80 S66 566.81 S66 566.89 S66 566.89 S66 566.89 S66 566.89 S66 566.89 S66 566.90 S66 566.91 S66 </th <th>ode 66.593A 66.594A</th> <th></th>	ode 66.593A 66.594A	
Cool S66.59 S66 S66.6.59 S66 S66.80 S66 S66.81 S66 S66.81 S66 S66.89 S66 S66.89 S66 S66.90 S66 S66.91 S66	66.593A 66.594A	Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level
366.59 566 366.59 566 366.59 566 366.59 566 366.59 566 366.59 566 366.59 566 366.59 566 366.80 566 366.80 566 366.81 566 366.81 566 366.89 566 366.89 566 366.90 566 366.90 566 366.911A 566 366.912A 566 366.913A 566 366.99 566	66.594A	Uther injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level
566.59 566 566.59 566 566.59 566 566.59 566 566.59 566 566.59 566 566.69 566 566.80 566 566.80 566 566.81 566 566.81 566 566.89 566 566.89 566 566.90 566 566.90 566 566.911A 566 566.919A 566 566.919A 566 566.919A 566		
366.59 566 366.59 566 366.59 566 366.59 566 366.80 566 366.80 566 366.80 566 366.80 566 366.80 566 366.81 566 366.81 566 366.89 566 366.89 566 366.90 566 366.90 566 366.911A 566 366.912A 566 366.919A 566 366.919A 566	66.595A	Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level
566.59 566 566.59 566 566.59 566 566.80 566 566.80 566 566.80 566 566.80 566 566.80 566 566.81 566 566.81 566 566.89 566 566.89 566 566.90 566 566.90 566 566.911A 566 566.912A 566 566.919A 566 566.99 566 566.919A 566		Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level
366.59 566 366.59 566 366.80 566 366.80 566 366.80 566 366.80 566 366.81 566 366.81 566 366.81 566 366.83 566 366.89 566 366.90 566 366.90 566 366.911A 566 366.912A 566 366.919A 566	66.596A	Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level
566.59 566 566.80 566 566.80 566 566.81 566 566.81 566 566.81 566 566.81 566 566.81 566 566.81 566 566.89 566 566.89 566 566.89 566 566.90 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.99 566	66.597A	Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level
366.80 \$66 366.80 \$66 366.80 \$66 366.81 \$66 366.81 \$66 366.81 \$66 366.81 \$66 366.81 \$66 366.89 \$66 366.89 \$66 366.89 \$66 366.90 \$66 366.90 \$66 366.91 \$66 366.91 \$66 366.91 \$66 \$66.91 \$66 \$66.91 \$66 \$66.91 \$66 \$66.91 \$66 \$66.91 \$66 \$66.91 \$66 \$66.91 \$66 \$66.91 \$66 \$66.91 \$66 \$66.99 \$66	66.598A	Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level
566.80 566 566.80 566 566.81 566 566.81 566 566.81 566 566.89 566 566.89 566 566.80 566 566.89 566 566.89 566 566.90 566 566.90 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.99 566	66.599A	Other injury of intrinsic muscle, fascia and tendon of other and unspecified finger at wrist andhand level
S66.80 S66 S66.81 S66 S66.81 S66 S66.81 S66 S66.89 S66 S66.89 S66 S66.89 S66 S66.90 S66 S66.90 S66 S66.90 S66 S66.91 S66 S66.90 S66 S66.91 S66 S66.99 S66	66.801A	Unspecified injury of other specified muscles, fascia and tendons at wrist and hand level
566.81 566 566.81 566 566.81 566 566.89 566 566.89 566 566.89 566 566.90 566 566.90 566 566.90 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.99 566	66.802A	Unspecified injury of other specified muscles, fascia and tendons at wrist and hand level
S66.81 S66 S66.81 S66 S66.89 S66 S66.89 S66 S66.89 S66 S66.90 S66 S66.90 S66 S66.90 S66 S66.90 S66 S66.91 S66 S66.92 S66 S66.93 S66 S66.94 S66 S66.91 S66 S66.99 S66	66.809A	Unspecified injury of other specified muscles, fascia and tendons at wrist and hand level
566.81 566 566.89 566 566.89 566 566.90 566 566.90 566 566.90 566 566.90 566 566.91 566 566.90 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.99 566	66.811A	Strain of other specified muscles, fascia and tendons at wrist and hand level
S66.89 S66 S66.89 S66 S66.89 S66 S66.90 S66 S66.90 S66 S66.90 S66 S66.91 S66 S66.92 S66 S66.91 S66 S66.99 S66	66.812A	Strain of other specified muscles, fascia and tendons at wrist and hand level
566.89 566 566.89 566 566.90 566 566.90 566 566.90 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.99 566	66.819A	Strain of other specified muscles, fascia and tendons at wrist and hand level
566.89 566 566.90 566 566.90 566 566.90 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.91 566 566.99 566	66.891A	Other injury of other specified muscles, fascia and tendons at wrist and hand level
566.90 566 566.90 566 566.90 566 566.91 566 566.911A 566 566.912A 566 566.919A 566 566.99 566	66.892A	Other injury of other specified muscles, fascia and tendons at wrist and hand level
S66.90 S66 S66.90 S66 S66.911A S66 S66.912A S66 S66.919A S66 S66.99 S66	66.899A	Other injury of other specified muscles, fascia and tendons at wrist and hand level
\$66.90 \$66 \$66.911A \$66 \$66.912A \$66 \$66.919A \$66 \$66.99 \$66	66.901A	Unspecified injury of unspecified muscle, fascia and tendon at wrist and hand level
S66.911A S66 S66.912A S66 S66.919A S66 S66.919A S66 S66.99 S66	66.902A	Unspecified injury of unspecified muscle, fascia and tendon at wrist and hand level
S66.912A S66 S66.919A S66 S66.99 S66	66.909A	Unspecified injury of unspecified muscle, fascia and tendon at wrist and hand level
S66.919A S66 S66.99 S66	66.911A	Strain of unspecified muscle, fascia and tendon at wrist and hand level, right hand, initial encounter
S66.99 S66	66.912A	Strain of unspecified muscle, fascia and tendon at wrist and hand level, left hand, initial encounter
	66.919A	Strain of unspecified muscle, fascia and tendon at wrist and hand level, unspecified hand, initial encounter
S66.99 S66	66.992A	Other injury of unspecified muscle, fascia and tendon at wrist and hand level
	66.999A	Other injury of unspecified muscle, fascia and tendon at wrist and hand level
S66.991A S66	66.991A	Other injury of unspecified muscle, fascia and tendon at wrist and hand level, right hand, initial encounter
	69.80XA	Other and unspecified injuries of wrist, hand and finger(s)
S69 S69	69.81XA	Other and unspecified injuries of wrist, hand and finger(s)
S69 S69	69.82XA	Other and unspecified injuries of wrist, hand and finger(s)
S69 S69	69.90XA	Other and unspecified injuries of wrist, hand and finger(s)
S69 S69	69.91XA	Other and unspecified injuries of wrist, hand and finger(s)
S69 S69	69.92XA	Other and unspecified injuries of wrist, hand and finger(s)
S70.10XA S70	70.10XA	Contusion of unspecified thigh, initial encounter
S70.2 S70	70.211A	Other superficial injuries of hip
S70.2 S70	70.212A	Other superficial injuries of hip
S70.2 S70	70.219A	Other superficial injuries of hip
S70.2 S70	70.261A	Other superficial injuries of hip
	70.262A	Other superficial injuries of hip
S70.2 S70	70.269A	Other superficial injuries of hip
	70.311A	Other superficial injuries of thigh
	70.312A	Other superficial injuries of thigh
S70.3 S70	70.319A	Other superficial injuries of thigh
S70.3 S70	70.361A	Other superficial injuries of thigh
	70.362A	Other superficial injuries of thigh
	70.369A	Other superficial injuries of thigh
	73.101A	Dislocation and sprain of joint and ligaments of hip
	73.102A	Dislocation and sprain of joint and ligaments of hip
	73.109A	Dislocation and sprain of joint and ligaments of hip
	76.911A	Injury of muscle, fascia and tendon at hip and thigh level
S76 S76	10.911A	Injury of muscle, fascia and tendon at hip and thigh level



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	leine of encode faccio and tender of his and thisk 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	Open wound of knee and lower leg
S81	S81.809A	Open wound of knee and lower leg
S81	S81.811A	Open wound of knee and lower leg
S81	S81.812A	Open wound of knee and lower leg
S81	S81.819A	Open wound of knee and lower leg
S81	S81.831A	Open wound of knee and lower leg
S81	S81.832A	Open wound of knee and lower leg
S81	S81.839A	Open wound of knee and lower leg
S81	S81.851A	Open wound of knee and lower leg
S81	S81.852A	Open wound of knee and lower leg
S81	S81.859A	Open wound 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
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
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		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Frankrik of law a law inclusion on the
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
S86.99	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



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
S89.1	Code S89.102A	Physeal fracture of lower end of tibia
S89.1	S89.102A 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	S89.112A	Physeal fracture of lower end of tibia
S89.1	S89.121A	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	S89.131A	Physeal fracture of lower end of tibia
S89.1	S89.131A	Physeal fracture of lower end of tibia
		Physeal fracture of lower end of tibia
S89.1 S89.1	S89.139A S89.141A	Physeal fracture of lower end of tibia
	S89.141A	,
S89.1 S89.1	S89.142A S89.149A	Physeal fracture of lower end of tibia Physeal fracture of lower end of tibia
	S89.191A	Physeal fracture of lower end of tibia
S89.1		Physeal fracture of lower end of tibia
S89.1	S89.192A S89.199A	
S89.1		Physeal fracture of lower end of tibia
S89.3	S89.301A S89.302A	Physeal fracture of lower end of fibula Physeal fracture of lower end of fibula
S89.3		Physeal fracture of lower end of fibula
S89.3	S89.309A S89.311A	Physeal fracture of lower end of fibula
S89.3		Physeal fracture of lower end of fibula
S89.3	S89.312A	
S89.3	S89.319A S89.321A	Physeal fracture of lower end of fibula
S89.3		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
S89.3	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 S89.81XA	Other specified injuries of lower leg
S89.8		Other specified injuries of lower leg
S89.8	S89.82XA	Other specified injuries of lower leg
S89.9	S89.90XA	Unspecified injury of lower leg
S89.9	S89.91XA S89.92XA	Unspecified injury of lower leg
S89.9		Unspecified injury of lower leg Contusion of foot
S90.3	S90.30XA	
S90.3	S90.31XA	Contusion of foot
S90.3	S90.32XA	Contusion of foot
S90.5	S90.511A	Other superficial injuries of ankle
S90.5	S90.512A	Other superficial injuries of ankle
S90.5	S90.519A	Other superficial injuries of ankle
S90.5	S90.561A	Other superficial injuries of ankle
S90.5	S90.562A	Other superficial injuries of ankle
S90.5	S90.569A	Other superficial injuries of ankle
S91	S91.001A	Open wound of ankle, foot and toes
S91	S91.002A	Open wound of ankle, foot and toes
S91	S91.009A	Open wound of ankle, foot and toes
S91	S91.011A	Open wound of ankle, foot and toes
S91	S91.012A	Open wound of ankle, foot and toes



	-	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	
S91	S91.019A	Open wound of ankle, foot and toes
S91	S91.031A	Open wound of ankle, foot and toes
S91	S91.032A	Open wound of ankle, foot and toes
S91	S91.039A	Open wound of ankle, foot and toes
S91	S91.051A	Open wound of ankle, foot and toes
S91	S91.052A	Open wound of ankle, foot and toes
S91	S91.059A	Open wound of ankle, foot and toes
S91	S91.301A	Open wound of ankle, foot and toes
S91	S91.302A	Open wound of ankle, foot and toes
S91	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	S92.301A	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	S92.315A	Fracture of foot and toe, except ankle
S92	S92.316A	Fracture of foot and toe, except ankle
S92	S92.321A	Fracture of foot and toe, except ankle
S92	S92.322A	Fracture of foot and toe, except ankle
S92	S92.323A	Fracture of foot and toe, except ankle
S92	S92.324A	Fracture of foot and toe, except ankle
S92	S92.325A	Fracture of foot and toe, except ankle
S92	S92.326A	Fracture of foot and toe, except ankle
S92	S92.331A	Fracture of foot and toe, except ankle
S92	S92.332A	Fracture of foot and toe, except ankle
S92	S92.333A	Fracture of foot and toe, except ankle
S92	S92.334A	Fracture of foot and toe, except ankle
S92	S92.335A	Fracture of foot and toe, except ankle
S92	S92.336A	Fracture of foot and toe, except ankle
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



Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group Designation	ICD-10 Invidividual Code	Group Description	
S92	S92.354A	Fracture of foot and toe, except ankle	
S92	S92.355A	Fracture of foot and toe, except ankle	Τ.
S92	S92.356A	Fracture of foot and toe, except ankle	
S92	S92.401A	Fracture of foot and toe, except ankle	Τ.
S92	S92.402A	Fracture of foot and toe, except ankle	
S92	S92.403A	Fracture of foot and toe, except ankle	Т.
S92	S92.404A	Fracture of foot and toe, except ankle	
S92	S92.405A	Fracture of foot and toe, except ankle	Т.
S92	S92.406A	Fracture of foot and toe, except ankle	
S92	S92.411A	Fracture of foot and toe, except ankle	Т.
S92	S92.412A	Fracture of foot and toe, except ankle	
S92	S92.413A	Fracture of foot and toe, except ankle	Τ.
S92	S92.414A	Fracture of foot and toe, except ankle	
S92	S92.415A	Fracture of foot and toe, except ankle	Τ.
S92	S92.416A	Fracture of foot and toe, except ankle	
S92	S92.421A	Fracture of foot and toe, except ankle	Т.
S92	S92.422A	Fracture of foot and toe, except ankle	
S92	S92.423A	Fracture of foot and toe, except ankle	Т.
S92	S92.424A	Fracture of foot and toe, except ankle	
S92	S92.425A	Fracture of foot and toe, except ankle	Τ.
S92	S92.426A	Fracture of foot and toe, except ankle	
S92	S92.491A	Fracture of foot and toe, except ankle	Т.
S92	S92.492A	Fracture of foot and toe, except ankle	
S92	S92.499A	Fracture of foot and toe, except ankle	Τ.
S92	S92.501A	Fracture of foot and toe, except ankle	
S92	S92.502A	Fracture of foot and toe, except ankle	Τ.
S92	S92.503A	Fracture of foot and toe, except ankle	
S92	S92.504A	Fracture of foot and toe, except ankle	Τ.
S92	S92.505A	Fracture of foot and toe, except ankle	
S92	S92.506A	Fracture of foot and toe, except ankle	Т.
S92	S92.511A	Fracture of foot and toe, except ankle	
S92	S92.512A	Fracture of foot and toe, except ankle	Τ.
S92	S92.513A	Fracture of foot and toe, except ankle	
S92	S92.514A	Fracture of foot and toe, except ankle	Τ.
S92	S92.515A	Fracture of foot and toe, except ankle	
S92	S92.516A	Fracture of foot and toe, except ankle	Τ.
S92	S92.521A	Fracture of foot and toe, except ankle	
S92	S92.522A	Fracture of foot and toe, except ankle	Т.
S92	S92.523A	Fracture of foot and toe, except ankle	
S92	S92.524A	Fracture of foot and toe, except ankle	Т.
S92	S92.525A	Fracture of foot and toe, except ankle	
S92	S92.526A	Fracture of foot and toe, except ankle	Т.
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	
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		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group	ICD-10	
Designation	Invidividual	Group Description
	Code	Frankura affaat and taa lawaant ankla
S92	S92.592A S92.599A	Fracture of foot and toe, except ankle
S92		Fracture of foot and toe, except ankle
S92	S92.901A	Fracture of foot and toe, except ankle
S92	S92.902A	Fracture of foot and toe, except ankle
S92	S92.909A	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
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



		Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List
ICD-10 Group Designation	ICD-10 Invidividual Code	Group Description
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
T07.	T07	Unspecified multiple injuries
T07.	T07.XXXA	Unspecified multiple injuries
T07.	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
T14.91	T14.91XD	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	T78.40XA	Adverse effects, not elsewhere classified
		Infection following a procedure
T81.4	T81.40XA	



	Low Acuity Non-Emergent (LANE) ICD-10 Diagnosis Code List			
ICD-10 Group Designation	ICD-10 Invidividual Code	Group Description		
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		
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		





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