

MEDICAL ASSISTANCE BULLETIN

ISSUE DATE	EFFECTIVE DATE	NUMBER					
January 20, 2023	January 20, 2023	01-23-01, 05-23-01, 08-23-02, 09-23-01, 10-23-01, 24-23-01, 26-23-01, 30-23-01, 31-23-01, 33-23-01					
SUBJECT		ВУ					
Addition of Bivale SARS-CoV-2 Vac	ent Booster Dose of the ccines Manufactured by and Moderna, Inc.	Sally A. Kozak, Deputy Secretary Office of Medical Assistance Programs					

IMPORTANT REMINDER: All providers must revalidate the Medical Assistance (MA) enrollment of each service location every 5 years. Providers should log into PROMISe to check the revalidation dates of each service location and submit revalidation applications at least 60 days prior to the revalidation dates. Enrollment (revalidation) applications may be found at: <u>https://www.dhs.pa.gov/providers/Providers/Pages/PROMISe-Enrollment.aspx</u>.

PURPOSE:

The purpose of this bulletin is to inform Medical Assistance (MA) providers that the Department of Human Services (Department) added Current Procedural Terminology (CPT) codes 0124A, 0154A (Pfizer, Inc.) and 0134A, 0144A (Moderna, Inc.) to the MA Program Fee Schedule for the administration of a bivalent booster dose of the novel coronavirus (SARS-CoV-2) vaccines.

SCOPE:

This bulletin applies to all physicians, certified registered nurse practitioners, certified nurse midwives, physician assistants, outpatient hospital-based clinics, independent medical/surgical clinics, federally qualified health centers (FQHC), rural health clinics (RHC), home health agencies, ambulance providers, renal dialysis centers, psychiatric outpatient clinics, drug and alcohol outpatient clinics, and licensed pharmacies enrolled in the MA Program who may administer SARS-CoV-2 vaccines to MA beneficiaries in the Fee-for-Service (FFS) or managed care delivery systems. Providers rendering services to MA beneficiaries in the managed care delivery system should contact the appropriate managed care organization with any billing questions.

BACKGROUND/DISCUSSION:

COMMENTS AND QUESTIONS REGARDING THIS BULLETIN SHOULD BE DIRECTED TO:

The appropriate toll-free number for your provider type.

Visit the Office of Medical Assistance Programs website at:

https://www.dhs.pa.gov/providers/Providers/Pages/Health%20Care%20for%20Providers/Contact-Information-

for-Providers.aspx.

On August 31, 2022, the U.S. Food and Drug Administration (FDA) amended the emergency use authorizations (EUAs) for the Pfizer, Inc. and the Moderna, Inc. SARS-CoV-2 vaccines to allow for a bivalent booster dose of these vaccines. Additionally, the American Medical Association (AMA) established new CPT codes 0124A and 0134A for the administration of the bivalent booster dose manufactured by Pfizer, Inc. and Moderna, Inc., respectively. These codes are distinct to the bivalent booster dose of the Pfizer, Inc. and the Moderna, Inc. SARS-CoV-2 vaccines. In response, the Department added CPT codes 0124A and 0134A to the MA Program Fee Schedule, which may be used for dates of service on and after August 31, 2022.

On October 12, 2022, the FDA amended the EUAs for the Moderna, Inc. and Pfizer, Inc. SARS-CoV-2 vaccines to allow for a bivalent pediatric booster dose of these vaccines. Additionally, the AMA established new CPT codes 0144A and 0154A for the administration of the bivalent pediatric booster dose manufactured by Moderna, Inc. and Pfizer, Inc., respectively. These codes are distinct to the bivalent pediatric booster dose of the Moderna, Inc. and Pfizer, Inc., Inc. and Pfizer, Inc. SARS-CoV-2 vaccines. In response, the Department added CPT codes 0144A and 0154A to the MA Program Fee Schedule, which may be used for dates of service on and after October 12, 2022.

The CPT codes 0124A, 0134A, 0144A, and 0154A are to be used by providers in both the FFS and managed care delivery systems to enable the Department to identify the specific SARS-CoV-2 vaccines that have been administered. This level of specificity offers the ability to track each vaccine, even when the vaccine product is not reported, such as when the vaccine is available at no cost.

PROCEDURE:

MA providers in both the FFS and managed care delivery systems are to bill for the administration of SARS-CoV2 bivalent boosters to MA beneficiaries using the CPT codes below.

Vaccine Manufacturer	Code	Code Description	Effective Date	MA Fee
Pfizer, Inc.	0124A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose formulation, booster dose	8/31/22	\$40.00
Moderna, Inc.	0134A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike	8/31/22	\$40.00

		protein, bivalent, preservative free, 50 mcg/0.5 mL dosage, booster dose		
	0144A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, bivalent, preservative free, 25 mcg/0.25 mL dosage, booster dose	10/12/22	\$40.00
Pfizer, Inc.	0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	10/12/22	\$40.00

NOTE: Provider type 10, specialty100 (physician assistant) is included because physician assistants can be listed as the rendering provider pursuant to MA Bulletin 01-22-05, 08-22-05, 09-22-04, 10-22-01, 31-22-05, entitled "Billing Procedure Update for Certified Registered Nurse Practitioners and Physician Assistants."

https://www.dhs.pa.gov/docs/Publications/Documents/FORMS%20AND%20PUBS%20OMAP/ MAB2022010701.pdf.

Attached is the "Addition of Bivalent Booster Dose of the SARS-CoV-2 Vaccines Manufactured by Pfizer, Inc. and Moderna, Inc." The attachment identifies the procedure code, national code description, provider type, provider specialty, place of service, effective date, pricing and/or informational modifiers if applicable, and MA fee for the procedure code for providers submitting MA FFS claims.

FQHCs and RHCs are to bill with the applicable CPT codes, as set forth above when a SARS-CoV-2 vaccine is administered to a MA beneficiary, and no other services that constitute an encounter are rendered on that date. When the SARS-CoV-2 vaccine is administered during a visit that is a billable encounter, FQHCs and RHCs are to bill procedure code T1015 to be paid their provider-specific Prospective Payment System rate and include the appropriate SARS-CoV-2 vaccine CPT code on a separate claim line for tracking purposes, with no additional payment made for the administration of the vaccine. FQHCs and RHCs may not bill the Department for, or include on their cost report, SARS-CoV-2 vaccines they receive at no cost. FQHCs and RHCs may also not bill for the administration of the vaccine.

MA providers who administer a SARS-CoV-2 vaccine to an MA beneficiary who is homebound should bill procedure code M0201 along with the applicable SARS-CoV-2 dose

administration code. For additional information related to billing for the administration of SARS-CoV-2 vaccines to an MA beneficiary who is homebound, provides should refer to MA Bulletin 01-21-04, "SARS-CoV-2 Vaccine Administration for Beneficiaries who are Homebound" for billing instructions. The bulletin may be accessed at the link below: https://www.dhs.pa.gov/docs/Publications/Documents/FORMS%20AND%20PUBS%20OMAP/MAB2021072901.pdf. For additional information related to FQHCs and RHCs billing for the administration of SARS-CoV-2 vaccines to an MA beneficiary who is homebound, providers should refer to MA Bulletin 08-20-68, "Federally Qualified Health Center and Rural Health Clinic Payment for SARS-CoV-2 Vaccine Administration" for billing instructions. The bulletin may be accessed at the link below:

https://www.dhs.pa.gov/docs/Publications/Documents/FORMS%20AND%20PUBS%20OMAP/ MAB2022061001.pdf.

Providers may access the online version of the MA Program Fee Schedule on the Department's website at: https://www.dhs.pa.gov/providers/Providers/Pages/Health%20Care%20for%20Providers/MA-Fee-Schedule.aspx.

MA providers may also bill the MA Program for the vaccine for MA eligible beneficiaries by indicating, on the claim submission, the appropriate National Drug Code and the units dispensed for the vaccine. Providers may access the DHS Pharmacy Services Covered Drugs Search Tool on the Department's website at:

https://www.humanservices.state.pa.us/CoveredDrugs/CoveredDrugs/Index.

Providers may not bill the MA Program for a SARS-CoV-2 vaccine they receive at no cost or for the administration of a SARS-CoV-2 vaccine for which they will be paid by another entity to administer.

For information on how licensed pharmacies enrolled in the MA Program who provide services to MA beneficiaries should bill for the administration of SARS-CoV-2 vaccines by a pharmacist, please refer to MA Bulletin 01-20-60, "SARS-CoV-2 Vaccine Administration by Pharmacists." The bulletin may be accessed at the link below: <u>https://www.dhs.pa.gov/docs/Publications/Documents/FORMS%20AND%20PUBS%20OMAP/MAB2020123001.pdf</u>.

Additional information and guidance pertaining to the SARS-CoV-2 vaccines can be found at the following links:

- American Medical Association <u>https://www.ama-assn.org/practice-management/cpt/covid-19-cpt-coding-and-guidance</u>.
- Centers for Disease Control and Prevention
 <u>https://www.cdc.gov/coronavirus/2019-ncov/vaccines/index.html</u>.
- Centers for Medicare & Medicaid Services

https://www.medicaid.gov/resources-for-states/disaster-response-toolkit/coronavirusdisease-2019-covid-19/index.html.

• PA Department of Health <u>https://www.health.pa.gov/Pages/default.aspx.</u>

ATTACHMENT:

Addition of Bivalent Booster Dose of the SARS-CoV-2 Vaccines Manufactured by Pfizer, Inc. and Moderna, Inc.

Procedure Code	National Code Description	Provider Type	Provider Specialty	Place of Service	Pricing Modifier	Informational Modifier	Effective Date	MA Fee	Prior Authorization Required	Limits
	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein,									
0124A	preservative free, 30 mcg/0.3 mL dosage, tris-sucrose formulation, booster dose	01	183	12, 22			8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose									
0124A	formulation, booster dose	05	050, 051	12, 99			8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose			12, 31, 32, 50,						
0124A	formulation, booster dose	08	080	99			8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose			12, 31, 32, 72,						
0124A	formulation, booster dose	08	081	99			8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose									
0124A	formulation, booster dose Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2	08	082	12, 49			8/31/2022	\$40.00	No	once per day
	(SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose									
0124A	formulation, booster dose	08	110	49			8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose									
0124A	formulation, booster dose	08	184	12, 57			8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose			11, 12, 31, 32,						
0124A	formulation, booster dose	09	All	99			8/31/2022	\$40.00	No	once per day

	Immunization administration by intramuscular injection				I				
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, bivalent spike protein,								
	preservative free, 30 mcg/0.3 mL dosage, tris-sucrose			11, 12, 31, 32,					
0124A	formulation, booster dose	10	100	99		8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection								
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, bivalent spike protein,								
	preservative free, 30 mcg/0.3 mL dosage, tris-sucrose								
0124A	formulation, booster dose	24	All	11, 31, 32, 99		8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection								
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, bivalent spike protein,								
	preservative free, 30 mcg/0.3 mL dosage, tris-sucrose								
0124A	formulation, booster dose	24	240, 247	12		8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection								
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, bivalent spike protein,								
	preservative free, 30 mcg/0.3 mL dosage, tris-sucrose								
0124A	formulation, booster dose	26	260, 261	12, 99		8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection		,	,					, ,
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, bivalent spike protein,								
	preservative free, 30 mcg/0.3 mL dosage, tris-sucrose								
0124A	formulation, booster dose	30	300	12, 65		8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection			,			+		
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, bivalent spike protein,								
	preservative free, 30 mcg/0.3 mL dosage, tris-sucrose			11, 12, 31, 32,					
0124A	formulation, booster dose	31	All	99		8/31/2022	\$40.00	No	once per day
012-17	Immunization administration by intramuscular injection	51		55		0/31/2022	940.00		once per day
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, bivalent spike protein,								
	preservative free, 30 mcg/0.3 mL dosage, tris-sucrose								
0124A	formulation, booster dose	33	335	11, 12, 99		8/31/2022	\$40.00	No	anco por dav
01247	Immunization administration by intramuscular injection		555	11, 12, 55		0/51/2022	\$40.00	NO	once per day
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
	preservative free, 50 mcg/0.5 mL dosage, booster								
0134A	dose	01	183	12 22		0/21/2022	\$40.00	No	onco nor dav
0134A	Immunization administration by intramuscular injection	01	103	12, 22	<u> </u>	8/31/2022	\$40.00	No	once per day
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
04044	preservative free, 50 mcg/0.5 mL dosage, booster	~-	050.051			0/04/0000	640.00		
0134A	dose	05	050, 051	12, 99		8/31/2022	\$40.00	No	once per day

	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster			12, 31, 32, 50,				
0134A	dose	08	080	99	8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster			12, 31, 32, 72,				
0134A	dose	08	081	99	8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster							
0134A	dose	08	082	12, 49	8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection	00	002	12, 13	0,01,2022	÷ 10.00		once per duy
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster							
0134A	dose	00	110	40	8/21/2022	¢40.00	Ne	
0134A	Immunization administration by intramuscular injection	08	110	49	8/31/2022	\$40.00	No	once per day
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	. ,,							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster					l .		
0134A	dose	08	184	12, 57	8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster			11, 12, 31, 32,				
0134A	dose	09	All	99	 8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster			11, 12, 31, 32,				
0134A	dose	10	100	99	8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,					1		
	preservative free, 50 mcg/0.5 mL dosage, booster							
0134A	dose	24	All	11, 31, 32, 99	8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster							
0134A	dose	24	240, 247	12	8/31/2022	\$40.00	No	once per day
		- '		1	0,01/2022	,	1	Since per duy

	Immunization administration by intramuscular injection					[T	
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster							
0134A	dose	26	260, 261	12, 99	8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster							
0134A	dose	30	300	12, 65	8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection			,	 	<i>\</i>		
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster			11 12 21 22				
0134A	dose	21	A 11	11, 12, 31, 32,	8/21/2022	ć 40.00	Ne	
0134A	Immunization administration by intramuscular injection	31	All	99	8/31/2022	\$40.00	No	once per day
	of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 50 mcg/0.5 mL dosage, booster							
0134A	dose	33	335	11, 12, 99	 8/31/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 25 mcg/0.25 mL dosage, booster							
0144A	dose	01	183	12, 22	10/12/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 25 mcg/0.25 mL dosage, booster							
0144A	dose	05	050, 051	12, 99	10/12/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection							
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 25 mcg/0.25 mL dosage, booster			12, 31, 32, 50,				
0144A	dose	08	080	99	10/12/2022	\$40.00	No	once per day
51177	Immunization administration by intramuscular injection	00	000		10/ 12/ 2022			
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 25 mcg/0.25 mL dosage, booster			12 21 22 22				
0144A	dose	00	001	12, 31, 32, 72,	10/10/2022	¢40.00	No	onco nor davi
0144/4	Immunization administration by intramuscular injection	08	081	99	10/12/2022	\$40.00	No	once per day
	of severe acute respiratory syndrome coronavirus 2							
	(SARS-CoV-2) (coronavirus disease [COVID-19])							
	vaccine, mRNA-LNP, spike protein, bivalent,							
	preservative free, 25 mcg/0.25 mL dosage, booster							
0144A	dose	08	082	12, 49	10/12/2022	\$40.00	No	once per day

	Immunization administration by intramuscular injection I			T	I		1		1
	Immunization administration by intramuscular injection								
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
	preservative free, 25 mcg/0.25 mL dosage, booster								
0144A	dose	08	110	49		10/12/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection								
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
	preservative free, 25 mcg/0.25 mL dosage, booster								
0144A	dose	08	184	12, 57		10/12/2022	\$40.00	No	once per day
0111/(Immunization administration by intramuscular injection	00	104	12, 57		10/12/2022	Ş40.00	110	once per day
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
04444	preservative free, 25 mcg/0.25 mL dosage, booster			11, 12, 31, 32,					
0144A	dose	09	All	99		10/12/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection								
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
	preservative free, 25 mcg/0.25 mL dosage, booster			11, 12, 31, 32,					
0144A	dose	10	100	99		10/12/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection								
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
	preservative free, 25 mcg/0.25 mL dosage, booster								
0144A	dose	24	All	11, 31, 32, 99		10/12/2022	\$40.00	No	onco por dav
	Immunization administration by intramuscular injection	24	All	11, 31, 32, 33		10/12/2022	\$40.00	NO	once per day
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
04444	preservative free, 25 mcg/0.25 mL dosage, booster								
0144A	dose	24	240, 247	12		10/12/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection								
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
	preservative free, 25 mcg/0.25 mL dosage, booster								
0144A	dose	26	260, 261	12, 99		10/12/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection								
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
	preservative free, 25 mcg/0.25 mL dosage, booster								
0144A	dose	30	300	12, 65		10/12/2022	\$40.00	No	once per day
	Immunization administration by intramuscular injection			,			+ 10.00		chice per day
	of severe acute respiratory syndrome coronavirus 2								
	(SARS-CoV-2) (coronavirus disease [COVID-19])								
	vaccine, mRNA-LNP, spike protein, bivalent,								
	preservative free, 25 mcg/0.25 mL dosage, booster			11 12 24 22					
0144A		24		11, 12, 31, 32,		10/10/2022	¢ 40.00	NI -	
0144A	dose	31	All	99		10/12/2022	\$40.00	No	once per day

	Immunization administration by intramuscular injection				Г			1	1
	of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, bivalent,								
0144A	preservative free, 25 mcg/0.25 mL dosage, booster dose	33	335	11, 12, 99		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	01	183	12, 22		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	05	050, 051	12, 99		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]} vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	08	080	12, 31, 32, 50, 99		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	08	081	12, 31, 32, 72, 99		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	08	082	12, 49		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	08	110	49		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	08	184	12, 57		10/12/2022	\$40.00	No	once per day

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0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	09	All	11, 12, 31, 32, 99		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	10	100	11, 12, 31, 32, 99		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	24	All	11, 31, 32, 99		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]} vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	24	240, 247	12		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]} vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	26	260, 261	12, 99		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	30	300	12, 65		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	31	All	11, 12, 31, 32, 99		10/12/2022	\$40.00	No	once per day
0154A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, booster dose	33	335	11, 12, 99		10/12/2022	\$40.00	No	once per day