

MEDICAL ASSISTANCE BULLETIN

ISSUE DATE

EFFECTIVE DATE

NUMBER

February 13, 2024

March 1, 2024

01-24-01, 08-24-02, 10-24-03, 24-24-01, 31-24-02

SUBJECT

Pharmacist Billing

BY

Sally A. Kozak, Deputy Secretary

Office of Medical Assistance Programs

Sally a. Kozel

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: https://www.dhs.pa.gov/providers/Providers/Pages/PROMISe-Enrollment.aspx.

PURPOSE:

The purpose of this bulletin is to advise providers about updates to the Medical Assistance (MA) Program Fee Schedule related to the services rendered by pharmacists for MA beneficiaries, effective with dates of service on and after March 1, 2024.

SCOPE:

This bulletin applies to MA enrolled pharmacists who render medical services to MA beneficiaries. Pharmacists providing services to MA beneficiaries in the managed care delivery system should contact the appropriate managed care organization (MCO) with coding or billing questions.

BACKGROUND:

Beginning November 1, 2021, the Department of Human Services (Department) enrolled pharmacists as Provider Type (PT) 24 (Pharmacy)/Specialty (Spec) 247 (Pharmacist) to allow pharmacies to bill for services rendered by pharmacists. The Department subsequently received requests to allow payment for services rendered by pharmacists in settings other than pharmacies, including physician offices and clinics.

Beginning March 1, 2024, the Department will enroll pharmacists as PT 10 (Mid-Level Practitioner)/Spec 247. For additional information about pharmacist enrollment, refer to MA Bulletin 10-24-02, titled "Pharmacist Enrollment in the Medical Assistance Program"

COMMENTS AND QUESTIONS REGARDING THIS BULLETIN SHOULD BE DIRECTED TO:

Fee-for-Service Provider Service Center: 1-800-537-8862

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.

(https://www.dhs.pa.gov/docs/Publications/Documents/FORMS%20AND%20PUBS%20OMAP/MAB2024020101.pdf). As a result, the PT 24/Spec 247 will be closed.

DISCUSSION:

The Department is making the following updates to the MA Program Fee Schedule, effective with dates of service on and after March 1, 2024.

The Department is adding the following procedure codes to the MA Program Fee Schedule for pharmacists to bill using PT 10/Spec 247:

Procedure Code	National Code Description	MA Fee
99408	Alcohol and/or substance (other than tobacco) abuse structured screening (eg, AUDIT, DAST), and brief intervention (SBI) services; 15 to 30 minutes	\$24.93
99605	Medication therapy management service(s) provided by a pharmacist, individual, face-to-face with patient, with assessment and intervention if provided; initial 15 minutes, new patient	\$44.80
99606	Medication therapy management service(s) provided by a pharmacist, individual, face-to-face with patient, with assessment and intervention if provided; initial 15 minutes, established patient	\$29.18
99607	Medication therapy management service(s) provided by a pharmacist, individual, face-to-face with patient, with assessment and intervention if provided; each additional 15 minutes (List separately in addition to code for primary service)	\$27.96

The Department is adding PT 10/Spec 247 combination to the following procedure codes that are on the MA Program Fee Schedule. These procedure codes are for services that are provided by pharmacists, including vaccine counseling, diabetic counseling, and specimen collection for screening tests.

	Procedu	re Code and M	odifiers	
83036	83036 (QW)	85610	85610 (QW)	87400
87400 (QW)	87426	87426 (QW)	87430	87430 (QW)
87635	87635 (QW)	87636	87636 (QW)	87804
87804 (QW)	87811	87811 (QW)	87880	87880 (QW)
95249	95250	95251	96372	99202
99203	99211	99212	99213	G0108
G0109	G0312	G0315	U0002	U0002 (QW)

The Department is also adding PT 10/Spec 247 combination to the following procedure codes. These procedure codes are to be used to bill for the administration of vaccines. There are specific procedure codes for most vaccines.

	F	Procedure Code)	
90380	90381	90581	90585	90587
90589	90611	90619	90620	90621
90622	90623	90625	90626	90627
90630	90632	90633	90636	90647
90648	90651	90656	90662	90670
90671	90672	90674	90675	90677
90678	90679	90680	90681	90682
90683	90685	90686	90687	90688
90691	90696	90697	90698	90700
90702	90707	90710	90713	90714
90715	90716	90717	90723	90732
90734	90736	90738	90739	90743
90744	90746	90747	90749	90750
90756	90758	90759	91304	91318
91319	91320	91321	91322	G0008
G0009				

The Department is end-dating non-specific vaccine administration procedure codes 90471 and 90472.

The Department is end-dating PT 24/Spec 247 combination for dates of service after February 29, 2024, for the following procedure codes, as this PT/Spec combination will no longer be utilized in the MA Program. These codes may be billed by pharmacists using the new PT 10/Spec 247 combination.

	Procedure Code											
90380	90381	90581	90589	90623								
90678	90679	90683	90738	90758								
91304	91318	91319	91320	91321								
91322												

PROCEDURE:

Attached is the "Pharmacists Covered Services Chart, Effective March 1, 2024", for pharmacists to use when billing for services they provide to MA beneficiaries. The chart includes the procedure code, procedure code description, PT, Spec, Place of Service,

modifier, MA fee, prior authorization requirement, MA unit, and limits. The Department updated the MA Program Fee Schedule, and providers may access the online version of the Fee Schedule on the Department's website at:

https://www.dhs.pa.gov/providers/Providers/Pages/Health%20Care%20for%20Providers/MA-Fee-Schedule.aspx.

Medication therapy management (MTM) procedure code 99605 is to be used for the initial assessment of a new patient. After the initial visit, procedure code 99606 should be billed for MTM services of an established patient. Multiple procedure codes for MTM services can be used for one visit, dependent on the length of the service provided. Procedure code 99607 may be used on the second line of a claim for an additional 15 minutes, as needed, with procedure codes 99605 or 99606. Providers should maintain the necessary documentation in the MA beneficiary's medical record.

When a provider determines a MA beneficiary needs a service or item in excess of the established MA Program Fee Schedule limits, the provider may request a waiver of the limits through the Department's 1150 Administrative Waiver Program Exception (PE) process. For PE requests in excess of MA Program Fee Schedule limits, providers should submit the MA 97 – Outpatient Services Authorization Request Form, available on the Department's website at: https://www.dhs.pa.gov/providers/FAQs/Documents/MA%2097%20-%20Outpatient%20Services%20Authorization%20Request.pdf.

In the Fee-for-Service (FFS) delivery system, providers should submit an 837 Professional or PROMISe™ Internet claim to the Department to receive payment for services rendered to MA beneficiaries by pharmacists. A pharmacist may be identified on the claim as the rendering and billing provider to receive payment directly.

Pharmacists employed by or under contract with a hospital-based medical clinic, independent medical surgical clinic, pharmacy, or physician and physician group, may assign their payment fee to the MA enrolled billing provider. Fee assignment is completed during the pharmacist's enrollment application. The pharmacist will be identified on the claim as the rendering provider, but the billing provider will receive the payment for services rendered by the pharmacist.

These procedure code updates do not apply to pharmacist services provided in the Federally Qualified Health Center (FQHC) or Rural Health Clinic (RHC). The Department will pay FQHCs and RHCs their provider-specific Prospective Payment System (PPS) rate for services rendered by pharmacists when the FQHC or RHC bills using procedure code T1015. When a billable encounter includes providing MTM services to MA beneficiaries, FQHCs and RHCs are to bill procedure code T1015 to receive payment based on their PPS rate and, on a separate claim line, are to include the appropriate MTM procedure code with the pricing modifier AT so the Department can identify and track these services. FQHCs and RHCs should bill the appropriate MTM procedure code(s) based on the length of time of the visit for the service provided, as described above and according to the National Code Description.

Pharmacists may not use the standard National Council for Prescription Drug Programs (NCPDP) transaction for submitting claims for medical services provided to MA beneficiaries in the FFS delivery system. For questions about billing in the FFS delivery system, providers should contact the Provider Service Center at 1-800-537-8862, options 2, 6, 1.

MCOs are required to provide coverage for MA beneficiaries in the managed care delivery system for the same services, at a minimum, as the FFS delivery system. However, the MCOs may have different procedure codes or billing procedures. For specific guidance related to the MA MCOs, providers should contact the appropriate MCO. The MCO directory is available on the Department's website at:

https://www.dhs.pa.gov/providers/Providers/Documents/Managed Care Information/MCO Directory.pdf.

RESOURCES:

Pharmacists are reminded to follow MA regulations for providers including 55 Pa. Code § 1101 (General Provisions) and 55 Pa. Code § 1150 (MA Program Payment Policies) available at: https://www.pacodeandbulletin.gov/.

Pharmacies billing for vaccines administered by pharmacists should refer to the billing instructions for pharmacy claims in MA Bulletin 01-21-19, titled "Vaccine Administration by Pharmacists – Pharmacy Services", available on the Department's website at: https://www.dhs.pa.gov/docs/Publications/Documents/FORMS%20AND%20PUBS%20OMAP/MAB2021123001.pdf.

Providers that administer vaccines to MA beneficiaries should refer to MA Bulletin 99-24-01, titled "Medical Assistance Program Vaccine Desk Reference", available on the Department's website at:

https://www.dhs.pa.gov/docs/Publications/Documents/FORMS%20AND%20PUBS%20OMAP/MAB2024012401.pdf.

Pharmacists with any questions related to claims, billing, or remaining questions, may refer to Provider Quick Tip #41, available on the Department's website at: https://www.dhs.pa.gov/providers/Quick-Tips/Documents/QTip%2041.pdf.

ATTACHMENT:

Pharmacists Covered Services Chart, Effective March 1, 2024

Pharmacists Covered Services Chart, Effective March 1, 2024

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	N	IA Fee	Auth	MA units	Limits
											once per
83036	Hemoglobin; glycosylated (A1C)	10	247	11			\$	7.00	No	per test	day
											once per
83036	Hemoglobin; glycosylated (A1C)	10	247	11		QW	\$	7.00	No	per test	day
											once per
85610	Prothrombin time;	10	247	11			\$	4.00	No	per test	day
							١,				once per
85610	Prothrombin time;	10	247	11		QW	\$	4.00	No	per test	day
87400	Infectious agent antigen detection by immunoassay technique (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], fluorescence immunoassay [FIA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; Influenza, A or B, each	10	247	11			\$	6.09	No	per test	once per day
	Infectious agent antigen detection by immunoassay technique (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], fluorescence immunoassay [FIA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative;										once per
87400	Influenza, A or B, each	10	247	11		QW	\$	6.09	No	per test	day
	Infectious agent antigen detection by immunoassay technique (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], fluorescence immunoassay [FIA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative;										
07426	severe acute respiratory syndrome coronavirus	10	247	11			_ ا	24.04	No	nortest	once per
87426	(eg, SARS-CoV, SARS-CoV-2 [COVID-19])	10	247	11			\$	34.94	No	per test	day

Procedure		Provider		Place of	Pricing	Info		Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	MA Fee	Auth	MA units	Limits
87426	Infectious agent antigen detection by immunoassay technique (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], fluorescence immunoassay [FIA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; severe acute respiratory syndrome coronavirus (eg, SARS-CoV, SARS-CoV-2 [COVID-19])	10	247	11		QW	\$ 34.94	No	per test	once per day
87430	Infectious agent antigen detection by immunoassay technique (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], fluorescence immunoassay [FIA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; Streptococcus, group A	10	247	11			\$ 6.30	No	per test	once per day
87430	Infectious agent antigen detection by immunoassay technique (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], fluorescence immunoassay [FIA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; Streptococcus, group A	10	247	11		QW	\$ 6.30	No	per test	once per day
87635	Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]), amplified probe technique	10	247	11			\$ 35.49	No	per test	once per day
87635	Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]), amplified probe technique	10	247	11		QW	\$ 35.49	No	per test	once per day

Procedure		Provider		Place of	Pricing	Info		Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	MA Fee	Auth	MA units	Limits
	Infectious agent detection by nucleic acid (DNA									
	or RNA); severe acute respiratory syndrome									
	coronavirus 2 (SARS-CoV-2) (Coronavirus disease									
	[COVID-19]) and influenza virus types A and B,									once per
87636	multiplex amplified probe technique	10	247	11			\$ 112.86	No	per test	day
	Infectious agent detection by nucleic acid (DNA									
	or RNA); severe acute respiratory syndrome									
	coronavirus 2 (SARS-CoV-2) (Coronavirus disease									
	[COVID-19]) and influenza virus types A and B,									once per
87636	multiplex amplified probe technique	10	247	11		QW	\$ 112.86	No	per test	day
	Infectious agent antigen detection by									
	immunoassay with direct optical (ie, visual)									once per
87804	observation; Influenza	10	247	11			\$ 11.35	No	per test	day
	Infectious agent antigen detection by									
	immunoassay with direct optical (ie, visual)									once per
87804	observation; Influenza	10	247	11		QW	\$ 11.35	No	per test	day
	Infectious agent antigen detection by									
	immunoassay with direct optical (ie, visual)									
	observation; severe acute respiratory syndrome									
	coronavirus 2 (SARS-CoV-2) (Coronavirus disease									once per
87811	[COVID-19])	10	247	11			\$ 11.51	No	per test	day
	Infectious agent antigen detection by									
	immunoassay with direct optical (ie, visual)									
	observation; severe acute respiratory syndrome									
	coronavirus 2 (SARS-CoV-2) (Coronavirus disease									once per
87811	[COVID-19])	10	247	11		QW	\$ 11.51	No	per test	day
	Infectious agent antigen detection by									
	immunoassay with direct optical observation;									once per
87880	Streptococcus, group A	10	247	11			\$ 6.30	No	per test	day
	Infectious agent antigen detection by									
	immunoassay with direct optical observation;									once per
87880	Streptococcus, group A	10	247	11		QW	\$ 6.30	No	per test	day
	Respiratory syncytial virus, monoclonal antibody,									
	seasonal dose; 0.5 mL dosage, for intramuscular									once per
90380	use	10	247	11, 12			\$ 10.00	No	per administration	day

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Type	Specialty	Service	Modifier	Modifier	l v	/IA Fee	Auth	MA units	Limits
	Respiratory syncytial virus, monoclonal antibody,										
	seasonal dose; 1 mL dosage, for intramuscular										once per
90381	use	10	247	11, 12			\$	10.00	No	per administration	day
	Anthrax vaccine, for subcutaneous or										once per
90581	intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Bacillus Calmette-Guerin vaccine (BCG) for										once per
90585	tuberculosis, live, for percutaneous use	10	247	11, 12			\$	10.00	No	per administration	day
	Dengue vaccine, quadrivalent, live, 3 dose										once per
90587	schedule, for subcutaneous use	10	247	11, 12			\$	10.00	No	per administration	day
	Chikungunya virus vaccine, live attenuated, for										once per
90589	intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Smallpox and monkeypox vaccine, attenuated										-
	vaccinia virus, live, non-replicating, preservative										
	free, 0.5 mL dosage, suspension, for										once per
90611	subcutaneous use	10	247	11, 12			\$	10.00	No	per administration	day
	Meningococcal conjugate vaccine, serogroups A,										
	C, W, Y, quadrivalent, tetanus toxoid carrier										once per
90619	(MenACWY-TT), for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
30013	Meningococcal recombinant protein and outer	10	247	11, 12			٦	10.00	140	per administration	day
	membrane vesicle vaccine, serogroup B (MenB-										once per
90620	4C), 2 dose schedule, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
30020	Meningococcal recombinant lipoprotein vaccine,	10	247	11, 12			7	10.00	140	per daministration	auy
	serogroup B (MenB-FHbp), 2 or 3 dose schedule,										once per
90621	for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
30021	Tor incramasediar ase	10	247	11, 12			7	10.00	140	per daministration	ady
	Vaccinia (smallpox) virus vaccine, live,										once per
90622	lyophilized, 0.3 mL dosage, for percutaneous use	10	247	11, 12			\$	10.00	No	per administration	day
30022	Meningococcal pentavalent vaccine, conjugated	10	247	11, 12			۲	10.00	140	per daministration	aay
	Men A, C, W, Y- tetanus toxoid carrier, and Men										once per
90623	B-FHbp, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
30023	Cholera vaccine, live, adult dosage, 1 dose	10	27/	,			۲	10.00	140	per daministration	once per
90625	schedule, for oral use	10	247	11, 12			\$	10.00	No	per administration	day
30023		10	277	,			Ť	10.00	1,40	pe. delimination	
	Tick-borne encephalitis virus vaccine, inactivated;										once per
90626	0.25 mL dosage, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
30020	0.23 IIIL dosage, for illitratifuscular use	10	247	11, 12			٦	10.00	NO	per auministration	uay

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	N	/IA Fee	Auth	MA units	Limits
	Tick-borne encephalitis virus vaccine, inactivated;										once per
90627	0.5 mL dosage, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
											one per 270
	Influenza virus vaccine, quadrivalent (IIV4), split						١,				days per flu
90630	virus, preservative free, for intradermal use	10	247	11, 12			\$	10.00	No	per administration	season
	Hepatitis A vaccine (HepA), adult dosage, for						١,				once per
90632	intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Hepatitis A vaccine (HepA), pediatric/adolescent	4.0		44.42			,	40.00	١	1	once per
90633	dosage-2 dose schedule, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
00606	Hepatitis A and hepatitis B vaccine (HepA-HepB),	40	2.47	44 42			,	40.00			once per
90636	adult dosage, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Haemophilus influenzae type b vaccine (Hib), PRP-										
00647	OMP conjugate, 3 dose schedule, for	40	2.47	44.42			,	40.00	١		once per
90647	intramuscular use Haemophilus influenzae type b vaccine (Hib), PRP-	10	247	11, 12			\$	10.00	No	per administration	day
00640	T conjugate, 4 dose schedule, for intramuscular	10	247	11 12			_ ا	10.00	N.		once per
90648	use Human Papillomavirus vaccine types 6, 11, 16,	10	247	11, 12			\$	10.00	No	per administration	day
	18, 31, 33, 45, 52, 58, nonavalent (9vHPV), 2 or 3										onco nor
00651		10	247	11 12			\$	10.00	No	nor administration	once per
90651	dose schedule, for intramuscular use	10	247	11, 12			Ş	10.00	No	per administration	day
	Influenza virus vaccine, trivalent (IIV3), split virus,										one per 270
	preservative free, 0.5 mL dosage, for										days per flu
90656	intramuscular use	10	247	11, 12			\$	10.00	No	per administration	season
90030	initianiusculai use	10	247	11, 12			٦	10.00	INO	per auministration	3683011
	Influenza virus vaccine (IIV), split virus,										one per 270
	preservative free, enhanced immunogenicity via										days per flu
90662	increased antigen content, for intramuscular use	10	247	11, 12			Ś	10.00	No	per administration	season
30002	Pneumococcal conjugate vaccine, 13 valent	10	27/	,			,	10.00	140	per daministration	once per
90670	(PCV13), for intramuscular use	10	247	11, 12			Ś	10.00	No	per administration	day
30070	Pneumococcal conjugate vaccine, 15 valent	10	277	,			Ť	10.00	1,40	pe. dammeration	once per
90671	(PCV15), for intramuscular use	10	247	11, 12			Ś	10.00	No	per administration	day
30071	1//		/	,	<u> </u>		Υ	10.00		1	~~,

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	Λ	/IA Fee	Auth	MA units	Limits
											one per 270
00070	Influenza virus vaccine, quadrivalent, live (LAIV4),	4.0	0.47	44.40			۱,	40.00			days per flu
90672	for intranasal use	10	247	11, 12			\$	10.00	No	per administration	season
	Influenza virus vaccine, quadrivalent (ccIIV4),										
	derived from cell cultures, subunit, preservative										one per 270
00674	and antibiotic free, 0.5 mL dosage, for	40	2.47	44.42			,	10.00		1	days per flu
90674	intramuscular use	10	247	11, 12			\$	10.00	No	per administration	season
000==		4.0	2.47	44.42			۱,	40.00		1	once per
90675	Rabies vaccine, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
00677	Pneumococcal conjugate vaccine, 20 valent	40	2.47	44.42			,	10.00			once per
90677	(PCV20), for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
00670	Respiratory syncytial virus vaccine, preF, subunit,	40	2.47	44 42			,	10.00			once per
90678	bivalent, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Respiratory syncytial virus vaccine, preF,										
00670	recombinant, subunit, adjuvanted, for	40	2.47	44 42			,	10.00			once per
90679	intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
00000	Rotavirus vaccine, pentavalent (RV5), 3 dose	40	2.47	11 12			_ ا	10.00	NI-		once per
90680	schedule, live, for oral use	10	247	11, 12			\$	10.00	No	per administration	day
00004	Rotavirus vaccine, human, attenuated (RV1), 2	40	2.47	44 42			,	10.00			once per
90681	dose schedule, live, for oral use Influenza vaccine (RIV4), derived from	10	247	11, 12			\$	10.00	No	per administration	day
	recombinant DNA, hemagglutinin (HA) protein										one per 270
	only, preservative and antibiotic free, for										days per flu
90682	intramuscular use	10	247	11, 12			\$	10.00	No	per administration	season
90082	Respiratory syncytial virus vaccine, mRNA lipid	10	247	11, 12			٦	10.00	NO	per auministration	once per
90683	nanoparticles, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
90083	nanoparticles, for intramuscular use	10	247	11, 12			٦	10.00	NO	per administration	uay
	Influenza virus vaccine, quadrivalent (IIV4), split										one per 270
	virus, preservative free, 0.25 mL, for										days per flu
90685	intramuscular use	10	247	11, 12			Ś	10.00	No	per administration	season
30003	meramascalar asc	10	247	11,12			۲	10.00	110	per duministration	30000
	Influenza virus vaccine, quadrivalent (IIV4), split										one per 270
	virus, preservative free, 0.5 mL dosage, for										days per flu
90686	intramuscular use	10	247	11, 12			Ś	10.00	No	per administration	season
50000	intramascalar asc	10	247	11,12			٧	10.00	INO	I per dariningtration	3003011

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	N	/IA Fee	Auth	MA units	Limits
											ono nor 270
	Influenza virus vaccine, quadrivalent (IIV4), split										one per 270 days per flu
90687	virus, 0.25 mL dosage, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	season
30007	vii as) 6123 iii2 aosage) for iiii aiii asealar ase	10	2.17	11,12			Ť	10.00	140	per dammistration	3003011
											one per 270
	Influenza virus vaccine, quadrivalent (IIV4), split										days per flu
90688	virus, 0.5 mL dosage, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	season
	Typhoid vaccine, Vi capsular polysaccharide										once per
90691	(ViCPs), for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Diphtheria, tetanus toxoids, acellular pertussis										
	vaccine and inactivated poliovirus vaccine (DTaP-										
	IPV), when administered to children 4 through 6										once per
90696	years of age, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Diphtheria, tetanus toxoids, acellular pertussis vaccine, inactivated poliovirus vaccine,										
	Haemophilus influenzae type b PRP-OMP										
	conjugate vaccine, and hepatitis B vaccine (DTaP-										once per
90697	IPV-Hib-HepB), for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Diphtheria, tetanus toxoids, acellular pertussis						$\overline{}$				
	vaccine, Haemophilus influenzae type b, and										
	inactivated poliovirus vaccine, (DTaP-IPV/Hib),										once per
90698	for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Diphtheria, tetanus toxoids, and acellular										
	pertussis vaccine (DTaP), when administered to										0000000
90700	individuals younger than 7 years, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	once per day
30700	Diphtheria and tetanus toxoids adsorbed (DT)	10	247	11, 12			٦	10.00	INO	per administration	uay
	when administered to individuals younger than 7										once per
90702	years, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Measles, mumps and rubella virus vaccine						Ė				once per
90707	(MMR), live, for subcutaneous use	10	247	11, 12			\$	10.00	No	per administration	day
	Measles, mumps, rubella, and varicella vaccine							· · ·			once per
90710	(MMRV), live, for subcutaneous use	10	247	11, 12			\$	10.00	No	per administration	day
	Poliovirus vaccine, inactivated (IPV), for							· · ·			once per
90713	subcutaneous or intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Type	Specialty	Service	Modifier	Modifier	М	A Fee	Auth	MA units	Limits
	Tetanus and diphtheria toxoids adsorbed (Td),										
	preservative free, when administered to										once per
90714	individuals 7 years or older, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Tetanus, diphtheria toxoids and acellular										
	pertussis vaccine (Tdap), when administered to										once per
90715	individuals 7 years or older, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Varicella virus vaccine (VAR), live, for										once per
90716	subcutaneous use	10	247	11, 12			\$	10.00	No	per administration	day
											once per
90717	Yellow fever vaccine, live, for subcutaneous use	10	247	11, 12			\$	10.00	No	per administration	day
	Diphtheria, tetanus toxoids, acellular pertussis										
	vaccine, hepatitis B, and inactivated poliovirus										once per
90723	vaccine (DTaP-HepB-IPV), for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Pneumococcal polysaccharide vaccine, 23-valent										
	(PPSV23), adult or immunosuppressed patient										
	dosage, when administered to individuals 2 years										once per
90732	or older, for subcutaneous or intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Meningococcal conjugate vaccine, serogroups A,										
	C, W, Y, quadrivalent, diphtheria toxoid carrier										
	(MenACWY-D) or CRM197 carrier (MenACWY-										once per
90734	CRM), for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Zoster (shingles) vaccine (HZV), live, for						١.				once per
90736	subcutaneous injection	10	247	11, 12			\$	10.00	No	per administration	day
	Japanese encephalitis virus vaccine, inactivated,										once per
90738	for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Hepatitis B vaccine (HepB), CpG-adjuvanted,										
	adult dosage, 2 dose or 4 dose schedule, for										once per
90739	intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Hepatitis B vaccine (HepB), adolescent, 2 dose										once per
90743	schedule, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Hepatitis B vaccine (HepB), pediatric/adolescent										once per
90744	dosage, 3 dose schedule, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	N	/IA Fee	Auth	MA units	Limits
	Hepatitis B vaccine (HepB), adult dosage, 3 dose										once per
90746	schedule, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Hepatitis B vaccine (HepB), dialysis or										
	immunosuppressed patient dosage, 4 dose										once per
90747	schedule, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
											once per
90749	Unlisted vaccine/toxoid	10	247	11, 12			\$	10.00	No	per administration	day
	Zoster (shingles) vaccine (HZV), recombinant,										once per
90750	subunit, adjuvanted, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Influenza virus vaccine, quadrivalent (ccIIV4),										one per 270
	derived from cell cultures, subunit, antibiotic										days per flu
90756	free, 0.5mL dosage, for intramuscular use	10	247	11, 12			\$	10.00	No	per administration	season
	Zaire ebolavirus vaccine, live, for intramuscular										once per
90758	use	10	247	11, 12			\$	10.00	No	per administration	day
	Hepatitis B vaccine (HepB), 3-antigen (S, Pre-S1,										
	Pre-S2), 10 mcg dosage, 3 dose schedule, for										once per
90759	intramuscular use	10	247	11, 12			\$	10.00	No	per administration	day
	Severe acute respiratory syndrome coronavirus 2										
	(SARS-CoV-2) (coronavirus disease [COVID-19])										
	vaccine, recombinant spike protein nanoparticle,										
	saponin-based adjuvant, 5 mcg/0.5 mL dosage,										once per
91304	for intramuscular use	10	247	11, 12			\$	40.00	No	per administration	day
	Severe acute respiratory syndrome coronavirus 2										
	(SARS-CoV-2) (coronavirus disease [COVID-19])										
	vaccine, mRNA-LNP, spike protein, 3 mcg/0.3 mL										
	dosage, tris-sucrose formulation, for										once per
91318	intramuscular use	10	247	11, 12			\$	40.00	No	per administration	day
	Severe acute respiratory syndrome coronavirus 2										
	(SARS-CoV-2) (coronavirus disease [COVID-19])										
	vaccine, mRNA-LNP, spike protein, 10 mcg/0.3										
	mL dosage, tris-sucrose formulation, for										once per
91319	intramuscular use	10	247	11, 12			\$	40.00	No	per administration	day

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Type	Specialty	Service	Modifier	Modifier	N	/IA Fee	Auth	MA units	Limits
	Severe acute respiratory syndrome coronavirus 2										
	(SARS-CoV-2) (coronavirus disease [COVID-19])										
	vaccine, mRNA-LNP, spike protein, 30 mcg/0.3										
	mL dosage, tris-sucrose formulation, for										once per
91320	intramuscular use	10	247	11, 12			\$	40.00	No	per administration	day
	Severe acute respiratory syndrome coronavirus 2										
	(SARSCoV-2) (coronavirus disease [COVID-19])										
	vaccine, mRNA-LNP, 25 mcg/0.25 mL dosage, for										once per
91321	intramuscular use	10	247	11, 12			\$	40.00	No	per administration	day
	Severe acute respiratory syndrome coronavirus 2										
	(SARSCoV-2) (coronavirus disease [COVID-19])										
	vaccine, mRNA-LNP, 50 mcg/0.5 mL dosage, for										once per
91322	intramuscular use	10	247	11, 12			\$	40.00	No	per administration	day
	Ambulatory continuous glucose monitoring of										
	interstitial tissue fluid via a subcutaneous sensor										
	for a minimum of 72 hours; patient-provided										
	equipment, sensor placement, hook-up,									per procedure,	once per
	calibration of monitor, patient training, and									minimum of 72	calendar
95249	printout of recording	10	247	11			\$	42.14	No	hours	year
	Ambulatory continuous glucose monitoring of										
	interstitial tissue fluid via a subcutaneous sensor										
	for a minimum of 72 hours; physician or other										
	qualified health care professional (office)										
	provided equipment, sensor placement, hook-up,									per procedure,	
	calibration of monitor, patient training, removal									minimum of 72	two per 365
95250	of sensor, and printout of recording	10	247	11			\$	88.26	No	hours	days
	Ambulatory continuous glucose monitoring of										
	interstitial tissue fluid via a subcutaneous sensor									per procedure,	
	for a minimum of 72 hours; analysis,									minimum of 72	two per 365
95251	interpretation and report	10	247	11			\$	28.90	No	hours	days
	Therapeutic, prophylactic, or diagnostic injection										
	(specify substance or drug); subcutaneous or										three per
96372	intramuscular	10	247	11			\$	12.70	No	per administration	day

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	M	A Fee	Auth	MA units	Limits
	Office or other outpatient visit for the evaluation										
	and management of a new patient, which										
	requires a medically appropriate history and/or										
	examination and straightforward medical										
	decision making. When using total time on the										
	date of the encounter for code selection, 15						١.				once per
99202	minutes must be met or exceeded.	10	247	11			\$	35.33	No	per visit	day
	Office or other outpatient visit for the evaluation										
	and management of a new patient, which										
	requires a medically appropriate history and/or										
	examination and low level of medical decision										
	making. When using total time on the date of the										
	encounter for code selection, 30 minutes must						١.				once per
99203	be met or exceeded.	10	247	11			\$	54.25	No	per visit	day
	Office or other outpatient visit for the evaluation										
	and management of an established patient that										
	may not require the presence of a physician or						١.				once per
99211	other qualified health care professional	10	247	11			\$	20.00	No	per visit	day
	Office or other outpatient visit for the evaluation										
	and management of an established patient,										
	which requires a medically appropriate history										
	and/or examination and straightforward medical										
	decision making. When using total time on the										
	date of the encounter for code selection, 10	4.0					١,				once per
99212	minutes must be met or exceeded.	10	247	11			\$	26.00	No	per visit	day
	Office or other outpatient visit for the evaluation										
	· ·										
	and management of an established patient,										
	which requires a medically appropriate history										
	and/or examination and low level of medical										
	decision making. When using total time on the										anaa na:
00242	date of the encounter for code selection, 20	10	247	11			_ ا	25.00	NJ -	man! a! t	once per
99213	minutes must be met or exceeded.	10	247	11			\$	35.00	No	per visit	day

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	M	A Fee	Auth	MA units	Limits
											one visit per
											day, and a
											maximum
											of 70 visits
											per
00407	Smoking and tobacco use cessation counseling	10	270	4.4			,	40.22	NI -		calendar
99407	visit; intensive, greater than 10 minutes	10	370	11			\$	19.33	No	per procedure	year
	Alcohol and/or substance (other than tobacco) abuse structured screening (eg, AUDIT, DAST),										
	and brief intervention (SBI) services; 15 to 30										once per
99408	minutes	10	247	11			\$	24.93	No	per procedure	day
33400	Illilutes	10	247	11			٦	24.33	INO	per procedure	uay
	Medication therapy management service(s)										
	provided by a pharmacist, individual, face-to-face										
	with patient, with assessment and intervention if										once per 3
99605	provided; initial 15 minutes, new patient	08	080	50	AT		\$	0.00	No	per procedure	years
33003	provided, midd 13 minutes, new patient	- 00	000	- 30	711			0.00	110	per procedure	years
	Medication therapy management service(s)										
	provided by a pharmacist, individual, face-to-face										
	with patient, with assessment and intervention if										once per 3
99605	provided; initial 15 minutes, new patient	08	081	72	AT		\$	0.00	No	per procedure	years
	Medication therapy management service(s)										
	provided by a pharmacist, individual, face-to-face										
	with patient, with assessment and intervention if										once per 3
99605	provided; initial 15 minutes, new patient	10	247	11			\$	44.80	No	per procedure	years
	Medication therapy management service(s)										
	provided by a pharmacist, individual, face-to-face										
	with patient, with assessment and intervention if										once per
99606	provided; initial 15 minutes, established patient	08	080	50	AT		\$	0.00	No	per procedure	month
	Adadisation the manner of the Co.										
	Medication therapy management service(s)										
	provided by a pharmacist, individual, face-to-face										
00000	with patient, with assessment and intervention if	00	001	72	A.T.		_ ا	0.00	No	nor procedure	once per
99606	provided; initial 15 minutes, established patient	08	081	72	AT		\$	0.00	No	per procedure	month

Procedure		Provider		Place of	Pricing	Info			Prior		
Code	Description	Туре	Specialty	Service	Modifier	Modifier	N	1A Fee	Auth	MA units	Limits
	Medication therapy management service(s)										
	provided by a pharmacist, individual, face-to-face										
	with patient, with assessment and intervention if										once per
99606	provided; initial 15 minutes, established patient	10	247	11			\$	29.18	No	per procedure	month
	Medication therapy management service(s)										
	provided by a pharmacist, individual, face-to-face										
	with patient, with assessment and intervention if										
	provided; each additional 15 minutes (List										once per
	separately in addition to code for primary										date of
99607	service)	08	080	50	AT		\$	0.00	No	per procedure	service
	Medication therapy management service(s)										
	provided by a pharmacist, individual, face-to-face										
	with patient, with assessment and intervention if										
	provided; each additional 15 minutes (List										once per
	separately in addition to code for primary										date of
99607	service)	08	081	72	AT		\$	0.00	No	per procedure	service
	Medication therapy management service(s)										
	provided by a pharmacist, individual, face-to-face										
	with patient, with assessment and intervention if										
	provided; each additional 15 minutes (List										once per
	separately in addition to code for primary										date of
99607	service)	10	247	11			\$	27.96	No	per procedure	service
											one per 270
							١.				days per flu
G0008	Administration of influenza virus vaccine	10	247	11, 12			\$	10.00	No	per administration	season
60000	A desinistration of an array are a set or set or	40	2.47	11 12			_ ا	40.00			once per
G0009	Administration of pneumococcal vaccine	10	247	11, 12			\$	10.00	No	per administration	day
00405	Diabetes outpatient self-management training	4.0		4.4							twenty per
G0108	services, individual, per 30 minutes	10	247	11			\$	21.41	No	per session	year
	Diabetes outpatient self-management training										
	services, group session (two or more), per 30						١.				twenty per
G0109	minutes	10	247	11			\$	12.07	No	per session	year

Procedure		Provider		Place of	Pricing	Info		Prior		
Code	Description	Туре	Specialty	Service	Modifier		MA Fee	Auth	MA units	Limits
		. , , , ,	opeciaity	50.7.00	iviounici		101111111111111111111111111111111111111	7101011	1017 (01116)	
	Immunization counseling by a physician or other									
	qualified health care professional when the									
	vaccine(s) is not administered on the same date									
	of service for ages under 21, 5-15 minutes time									once per
G0312	(This code is used for Medicaid billing purposes)	10	247	11			\$ 10.00	No	per visit	day
00312	Immunization counseling by a physician or other	10	247	11			J 10.00	NO	per visit	uay
	qualified health care professional for COVID-19,									
	ages under 21, 5-15 minutes time (This code is									
	used for the Medicaid Early and Periodic									
	•									onco nor
C021F	Screening, Diagnostic, and Treatment Benefit	10	247	11			ć 10.00	No	mar visit	once per
G0315	[EPSDT])	10	247	11			\$ 10.00	No	per visit	day
	2010 aCaV Caranavirus CARS CaV 2/2010 aCaV									
	2019-nCoV Coronavirus, SARS-CoV-2/2019-nCoV									
110000	(COVID-19), any technique, multiples types or	40	2.47				4 20.07	١		once per
U0002	subtypes (includes all targets), non-CDC	10	247	11			\$ 28.07	No	per test	day
	2040 6 4 6 4 6 4 6 4 6 4 6 4									
	2019-nCoV Coronavirus, SARS-CoV-2/2019-nCoV									
	(COVID-19), any technique, multiples types or									once per
U0002	subtypes (includes all targets), non-CDC	10	247	11		QW	\$ 28.07	No	per test	day