

## MEDICAL ASSISTANCE BULLETIN

**ISSUE DATE** 

July 30, 2021

**EFFECTIVE DATE** 

April 1, 2021

NUMBER

01-21-11, 05-21-05, 08-21-12, 09-21-09, 11-21-01, 24-21-08, 26-21-03, 30-21-06, 31-21-12, 33-21-09

**SUBJECT** 

Corrected - Expansion of Providers for the Administration of SARS-CoV-2 Vaccines and Monoclonal Antibody Therapy 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: <a href="https://www.dhs.pa.gov/providers/Providers/Pages/PROMISe-Enrollment.aspx">https://www.dhs.pa.gov/providers/Providers/Pages/PROMISe-Enrollment.aspx</a>.

### **PURPOSE:**

The purpose of this bulletin is to inform Medical Assistance (MA) providers that the Department of Human Services (Department) is expanding the scope of MA enrolled providers who may bill the MA Program for administration of the novel coronavirus (SARS-CoV-2) vaccines and monoclonal antibody therapy. This bulletin obsoletes MA Bulletin 01-21-08, issued July 29, 2021, and corrects Attachment A of the bulletin, which erroneously included two Provider Type and Specialty Code combinations. Those Provider Type and Specialty combinations were removed from Attachment A in this bulletin.

## SCOPE:

This bulletin applies to physicians, certified registered nurse practitioners, certified nurse midwives, outpatient hospital clinics, independent medical/surgical clinics, home health agencies, renal dialysis centers, psychiatric outpatient clinics, drug and alcohol outpatient clinics, partial psychiatric hospitals, ambulance providers and licensed pharmacies enrolled in the MA Program who may administer SARS-CoV-2 vaccines and/or monoclonal antibody therapies in the Fee-for-Service (FFS) and 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:**

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 <a href="https://www.dhs.pa.gov/providers/Providers/Pages/Health%20Care%20for%20Providers/Contact-Information-for-Providers.aspx">https://www.dhs.pa.gov/providers/Providers/Pages/Health%20Care%20for%20Providers/Contact-Information-for-Providers.aspx</a>.

The Pennsylvania Department of Health (PA DOH) developed a multi-phased vaccination program in response to the coronavirus disease 2019 (COVID-19) pandemic based on guidance from the Centers for Disease Control and Prevention and the U.S. Department of Health and Human Services. PA DOH issued a list of persons authorized to administer the SARS-CoV-2 vaccines, which is available at: https://www.health.pa.gov/topics/Documents/Programs/Immunizations/Persons%20Authorized

The MA Program currently pays physicians, certified registered nurse practitioners, certified registered midwives, outpatient hospital-based clinics, independent medical/surgical clinics, and licensed pharmacies for the administration of SARS-CoV-2 vaccines. To support the vaccination of MA beneficiaries, the Department has identified and expanded the scope of MA enrolled providers who may bill for the administration of the SARS-CoV-2 vaccines to include the following provider types: home health agencies, ambulance providers, renal dialysis centers, psychiatric outpatient clinics, drug and alcohol outpatient clinics, and partial psychiatric hospitals for SARS-CoV-2 vaccines administered by staff who is authorized under state law to administer the vaccine.

The MA Program currently pays physicians, outpatient hospital clinics, and independent medical surgical clinics for the administration of unapproved monoclonal antibody therapies for the treatment of mild to moderate SARS-CoV-2. To support the treatment of MA beneficiaries who have mild to moderate SARS-CoV-2, the Department expanded the list of providers who may bill for the administration of SARS-CoV-2 monoclonal antibody therapy to include renal dialysis centers.

#### **DISCUSSION:**

Since December 2020, the Department has issued several MA bulletins (MABs) to announce the addition of procedure codes to the MA Program Fee Schedule for the administration of SARS-CoV-2 vaccines to MA beneficiaries. Providers should refer to the following MABs when billing for the administration of SARS-CoV-2 vaccines.

- MAB 01-20-59, "Addition to the Medical Assistance Program Fee Schedule for Administration of SARS-CoV-2 Vaccines"
- MAB 01-20-60, "SARS-CoV-2 Vaccine Administration by Pharmacists"
- MAB 01-20-62, "SARS-CoV-2 Vaccine Updates"

%20to%20Administer%20COVID-19%20Vaccinations.pdf.

- MAB 01-21-01, "Administration of SARS-CoV-2 Vaccine Manufactured by Janssen Biotech, Inc."
- MAB 01-21-03, "Fee Increase for the Administration of SARS-CoV-2 Vaccines"

Since March 2021, the Department has issued two MABs to announce the addition of procedure codes to the MA Program Fee Schedule for the administration of unapproved monoclonal antibody therapies for the treatment of MA beneficiaries who have mild to moderate SARS-CoV-2. Providers should refer to the following MABs when billing for the administration of monoclonal antibody therapies.

- MAB 01-21-02, "Updates to the Medical Assistance Program Fee Schedule for Administration of SARS-CoV-2 Monoclonal Antibody Therapy"
- MAB 01-20-61, "Addition to the Medical Assistance Program Fee Schedule for Administration of SARS-CoV-2 Monoclonal Antibody Therapy"

The administration of SARS-CoV-2 monoclonal antibody therapy to MA beneficiaries by renal dialysis centers can be billed for dates of service on and after the dates that the Emergency Use Authorizations (EUA) were granted by the U.S. Food and Drug Administration (FDA) for CPT codes M0239, M0243, and M0245. CPT code M0239 can only be billed until April 16, 2021, which is the date the FDA revoked the EUA for the monoclonal antibody therapy associated with this CPT code.

The MABs referenced above are available on the Department's website at: https://www.dhs.pa.gov/docs/For-Providers/Pages/Bulletin-Search.aspx.

#### PROCEDURE:

MA providers, other than pharmacies, in both the FFS and managed care delivery systems are to bill for the administration of the SARS-CoV-2 vaccines using the applicable CPT codes. MA enrolled pharmacies in the managed care delivery system should contact the managed care organization for information on billing for the administration of the SARS-CoV-2 vaccine.

Attachment A, "Updates to the Medical Assistance Program Fee Schedule: Procedure Codes for the Administration of SARS-CoV-2 Vaccines" identifies the procedure code, national code description, provider type, provider specialty, place of service, pricing and/or informational modifiers if applicable, and MA fee with effective dates for the procedure codes for providers submitting MA FFS claims for the administration of SARS-CoV-2 vaccines.

MA providers in the FFS delivery system who may administer monoclonal antibody therapies are to bill for the administration of monoclonal antibody therapies using the applicable CPT codes. MA providers in the managed care delivery system who may administer monoclonal antibody therapies should contact the managed care organization for information on billing for monoclonal antibody therapies administered to MA beneficiaries.

Attachment B, "Updates to the Medical Assistance Program Fee Schedule: Procedure Codes for the Administration of SARS-CoV-2 Monoclonal Antibody Product" identifies the procedure code, national code description, provider type, provider specialty, place of service, pricing and/or informational modifiers if applicable, and MA fee with effective dates for the procedure codes for providers submitting MA FFS claims for the administration of SARS-CoV-2 monoclonal antibody therapies. Additional billing information can be found in both MAB 01-21-02 and MAB 01-20-61.

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/MAFee-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 online version of the MA Drug Fee Schedule on the Department's website at:

https://www.dhs.pa.gov/providers/PharmacyServices/Pages/default.aspx.

Providers may not bill the MA Program for a vaccine or monoclonal antibody therapy they receive at no cost, including SARS-CoV-2 vaccines or therapies purchased by the federal government.

### **ATTACHMENTS:**

Attachment A - Updates to the Medical Assistance Program Fee Schedule: Procedure Codes for the Administration of SARS-CoV-2 Vaccines

Attachment B - Updates to the Medical Assistance Program Fee Schedule: Procedure Codes for the Administration of SARS-CoV-2 Monoclonal Antibody Product

## Updates to the Medical Assistance Program Fee Schedule: Procedure Codes for the Administration of SARS-CoV-2 Vaccines

Procedure Code	National Code Description	Provider Type	Provider Specialty	Place of Service	Pricing Modifier	Informational Modifier	MA Fee prior to 3/14/21	MA Fee on and after 3/15/2021	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, spike protein, preservative									
0001A	free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	01	183	22			\$16.94	\$40.00	No	once per day
	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus									
0001A	disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	05	050, 051	12, 99			\$16.94	\$40.00	No	once per day
000171	nee, so meg, olsme dosage, diluent reconstituted, mst dose	03	030, 031	12, 33			Ş10.54	<b>ў</b> 40.00	140	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, preservative									
0001A	free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	08	082	49			\$16.94	\$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, preservative									
0001A	free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	08	110	11, 49, 99			\$16.94	\$40.00	No	once per day
	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus									
0001A	disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	08	184	57, 99			\$16.94	\$40.00	No	once per day
000171	ince, so meg, olsme dosage, dilucite reconstituted, mist dose	- 00	104	37,33			Ş10.54	<b>ў</b> 40.00	140	once per day
	Immunization administration by intramuscular injection of severe									
	acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus			11 12 21 22						
0001A	disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	09	All	11, 12, 31, 32, 99			\$16.94	\$40.00	No	once per day
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0001A	free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	11	110, 127	99			\$16.94	\$40.00	No	once per day

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0001A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	11	113, 114	52		\$16.94	\$40.00	No	once per day
0001A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	24	All	11, 31, 32, 99		\$16.94	\$40.00	No	once per day
0001A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	26	260, 261	12, 99		\$16.94	\$40.00	No	once per day
0001A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	30	300	12, 65		\$16.94	\$40.00	No	once per day
0001A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	31	All	11, 12, 31, 32, 99		\$16.94	\$40.00	No	once per day
0001A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose	33	335	11, 12, 99		\$16.94	\$40.00	No	once per day
0002A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; second dose	01	183	22		\$28.39	\$40.00	No	once per day
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0031A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x1010 viral particles/0.5mL dosage, single dose	01	183	22		\$28.39	\$40.00	No	once per day
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0031A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x1010 viral particles/0.5mL dosage, single dose	09	All	11, 12, 31, 32, 99		\$28.39	\$40.00	No	once per day
0031A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x1010 viral particles/0.5mL dosage, single dose	11	110, 127	99		\$28.39	\$40.00	No	once per day
0031A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x1010 viral particles/0.5mL dosage, single dose	11	113, 114	52		\$28.39	\$40.00	No	once per day
0031A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x1010 viral particles/0.5mL dosage, single dose	24	All	11, 31, 32, 99		\$28.39	\$40.00	No	once per day
0031A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x1010 viral particles/0.5mL dosage, single dose	26	260, 261	12, 99		\$28.39	\$40.00	No	once per day
0031A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x1010 viral particles/0.5mL dosage, single dose	30	300	12, 65		\$28.39	\$40.00	No	once per day
0031A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x1010 viral particles/0.5mL dosage, single dose	31	All	11, 12, 31, 32, 99		\$28.39	\$40.00	No	once per day
0031A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x1010 viral particles/0.5mL dosage, single dose	33	335	11, 12, 99		\$28.39	\$40.00	No	once per day

# Updates to the Medical Assistance Program Fee Schedule: Procedure Codes for the Administration of SARS-CoV-2 Monoclonal Antibody Product

Procedure Code	National Code Description	Provider Type	Provider Specialty	Place of Service	Pricing Modifier	Informational Modifier	Effective Date	End Date	MA Fee	Prior Authorization Required	Limits
	Intravenous infusion, bamlanivimab- xxxx, includes infusion and post administration monitoring	01	017	23			11/10/2020	4/16/2021	\$247.68	No	once per day
M0239	Intravenous infusion, bamlanivimab- xxxx, includes infusion and post administration monitoring	01	183	22			11/10/2020	4/16/2021	\$247.68	No	once per day
M0239	Intravenous infusion, bamlanivimab- xxxx, includes infusion and post administration monitoring	08	082	49			11/10/2020	4/16/2021	\$247.68	No	once per day
	Intravenous infusion, bamlanivimab- xxxx, includes infusion and post administration monitoring	30	300	65			11/10/2020	4/16/2021	\$247.68	No	once per day
	Intravenous infusion, bamlanivimab- xxxx, includes infusion and post administration monitoring	31	All	11, 23, 31, 32, 99			11/10/2020	4/16/2021	\$247.68	No	once per day
M0243	Intravenous infusion or subcutaneous injection, casirivimab and imdevimab includes infusion or injection, and post administration monitoring		017	23			11/21/2020	N/A	\$247.68	No	once per day
M0243	Intravenous infusion or subcutaneous injection, casirivimab and imdevimab includes infusion or injection, and post administration monitoring		183	22			11/21/2020	N/A	\$247.68	No	once per day
11/11/2/2	Intravenous infusion or subcutaneous injection, casirivimab and imdevimab includes infusion or injection, and post administration monitoring	08	082	49			11/21/2020	N/A	\$247.68	No	once per day
1//11/43	Intravenous infusion or subcutaneous injection, casirivimab and imdevimab includes infusion or injection, and post administration monitoring	30	300	65			11/21/2020	N/A	\$247.68	No	once per day

M0243	Intravenous infusion or subcutaneous injection, casirivimab and imdevimab includes infusion or injection, and post administration monitoring	31	All	11, 23, 31, 32, 99		11/21/2020	N/A	\$247.68	No	once per day
M0245	Intravenous infusion, bamlanivimab and etesevimab, includes infusion and post administration monitoring	01	017	23		2/9/2021	N/A	\$247.68	No	once per day
M0245	Intravenous infusion, bamlanivimab and etesevimab, includes infusion and post administration monitoring	01	183	22		2/9/2021	N/A	\$247.68	No	once per day
M0245	Intravenous infusion, bamlanivimab and etesevimab, includes infusion and post administration monitoring	08	082	49		2/9/2021	N/A	\$247.68	No	once per day
M0245	Intravenous infusion, bamlanivimab and etesevimab, includes infusion and post administration monitoring	30	300	65		2/9/2021	N/A	\$247.68	No	once per day
M0245	Intravenous infusion, bamlanivimab and etesevimab, includes infusion and post administration monitoring	31	All	11, 23, 31, 32, 99		2/9/2021	N/A	\$247.68	No	once per day