

#### Most recent changes to the CPT® Category I New SARS-CoV-2 Vaccine Codes Long Descriptor document:

- As of June 1, 2023, the Janssen COVID-19 vaccine (0031A, 0034A, 91303) is no longer authorized for use in the United States.
- Updated dosing guidance for Janssen COVID-19 vaccine code (91303) in the Appendix Q table.
- Corrected "Revised Code Effective" date from May 1, 2023 to April 18, 2023 for code 0164A.

It is important to note that further CPT Editorial Panel or Executive Committee actions may affect these codes and/or descriptors. For this reason, code numbers and/or descriptor language in the CPT code set may differ at the time of publication. In addition, further Panel actions may result in gaps in code number sequencing.

The following codes were accepted by the CPT Editorial Panel. Codes 0001A, 0002A, and 91300 are effective December 11, 2020. Codes 0011A, 0012A, and 91301 are effective December 18, 2020. Codes 0031A and 91303 are effective February 27, 2021. Revised code 0031A is effective October 20, 2021. Codes 0003A and 0013A are effective August 12, 2021. Code 0004A is effective on September 22, 2021. Codes 0034A, 0064A, and 91306 are effective October 20, 2021. Codes 0051A, 0052A, 0053A, 0054A, 0071A, 0072A, 91305, and 91307 are effective October 29, 2021. Code 0073A is effective January 3, 2022. Codes 0094A and 91309 are effective March 29, 2022. Code 0074A is effective May 17, 2022. Codes 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0111A, 0112A, 0113A, 91308, and 91311 are effective June 17, 2022. Revised code 0094A is effective July 6, 2022. Codes 0041A, 0042A, and 91304 are effective July 13, 2022. Codes 0124A and 91312 are effective August 31, 2022. Codes 0134A and 91313 are effective August 31, 2022 for patient aged 18 years and older. Codes 0134A (12 years through 17 years), 0144A, 0154A, 91313 (12 years through 17 years), 91314, and 91315 are effective October 12, 2022. Code 0044A is effective October 19, 2022. Codes 0164A, 0173A, 91316, and 91317 are effective December 8, 2022. Revised code 0173A and new code 0174A are effective March 14, 2023. Revised codes 0124A, 0134A, 0144A, 0154A, 0164A, 0173A, 0174A and new codes 0121A, 0141A, 0142A, 0151A, 0171A, 0172A are effective April 18, 2023.

Codes 0001A, 0002A, 0003A, 0004A, 0011A, 0012A, 0013A, 0051A, 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0094A, 0111A, 0112A, 0113A, 91300, 91301, 91305, 91306, 91307, 91308, 91309, and 91311 are no longer authorized for use in the United States as of April 18, 2023.

Codes 0031A, 0034A, and 91303 are no longer authorized for use in the United States as of June 1, 2023.

Codes 0021A, 0022A, 0104A, 91302, and 91310 will be effective upon receiving Emergency Use Authorization or approval from the Food and Drug Administration.

\*Note codes 0001A, 0002A, 0003A, 0004A, 0011A, 0012A, 0013A, 0021A, 0022A, 0031A, 0034A, 0041A, 0042A, 0044A, 0104A, 0111A, 0112A, 0113A, and resequenced codes 0051A, 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0094A, 0121A, 0124A, 0134A, 0141A, 0142A, 0144A, 0151A, 0154A, 0164A, 0171A, 0172A, 0173A, 0174A will follow code 90474. Resequenced codes 91300, 91301, 91302, 91303, 91304, 91305, 91306, 91307, 91308, 91309, 91310, 91311, 91312, 91313, 91314, 91315, 91316 and 91317 will precede code 90476.

Codes	Long Descriptor	Released to AMA Website	Effective	Publication
	Evaluation and Management Preventive Medicine Services  Vaccine/toxoid products, immunization administrations,	Revised Guidelines Released to AMA Website	New and Revised Guidelines Effective	New and Revised Guidelines Publication
	ancillary studies involving laboratory, radiology, other procedures, or screening tests (eg, vision, hearing,	November 10, 2020	0071A, 0072A,	
	developmental) identified with a specific CPT code are reported separately. For immunization administration and	December 17, 2020	91305, 91307: October 29, 2021	CPT <sup>®</sup> 2022/2023/2024
	vaccine risk/benefit counseling, see 90460, 90461, 90471-90474, 0001A, 0002A, 0003A, 0004A, 0011A, 0012A,	January 19, 2021	0073A: January 3,	
	0013A, 0021A, 0022A, 0031A, 0034A, 0041A, 0042A, 0044A, 0051A, 0052A, 0053A, 0054A, 0064A, 0071A,	March 1, 2021	<del>2022</del>	
	0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0094A, 0104A, 0111A, 0112A, 0113A,	May 4, 2021	0094A, 91309: March 29, 2022	



<ul> <li>▶ Report vaccine immunization administration codes (90460, 90461, 90471-90474, 0001A, 0002A, 0003A, 0004A, 0011A, 0012A, 0013A, 0021A, 0022A, 0031A, 0034A, 0041A, 0042A, 0044A, 0051A, 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0094A, 0104A,</li> </ul>	Guidelines Released to AMA Website November 10, 2020	Effective  0001A, 0002A, 91300: December 11, 2020  0011A, 0012A,	Guidelines Publication  CPT® 2022/2023/2024
Medicine Immunization Administration for Vaccines/Toxoids	New and Revised	New and Revised Guidelines	New and Revised
		91310: Effective upon receiving Emergency Use Authorization or approval from the Food and Drug Administration	
		0021A, 0022A, 0104A, 91302,	
	Way 1, 2020	0142A, 0151A, 0171A, 0172A: April 18, 2023	
	March 17, 2023 May 1, 2023	2023 0121A, 0141A,	
	December 9, 2022	0174A: March 14,	
	November 16, 2022	91316, 91317: December 8, 2022	
	October 10, 2022	0164A, 0173A,	
	August 31, 2022	0044A: October 19, 2022	
	July 6, 2022	October 12, 2022	
	June 7, 2022	through 17 years), 0144A, 0154A, 91315:	
	May 19, 2022	0134A (12 years	
	April 26, 2022	years and older): August 31, 2022	
	March 7, 2022	0124A, 0134A (18	
	February 1, 2022	0041A, 0042A, 91304: July 13, 2022	
	October 27, 2021  January 12, 2022	June 17, 2022	
	October 6, 2021	0113A, 91308, 91311:	
	September 3, 2021	0092A, 0093A, 0111A, 0112A,	
91317 <u>91316913159131191310</u> , 91301, 91302, 91303, 91304, <u>91305</u> , <u>91306</u> , <u>91307</u> , <u>91308</u> , <u>91309</u> . ◀	August 16, 2021	0081A, 0082A, 0083A, 0091A,	
0154A, 0164A, 0171A, 0172A, 0173A, 0174A. For	July 30, 2021	0074A: May 17, 2022	
vaccine/toxoid products, see 90476-90759, 91300-		, ,	



0111A, 0112A, 0113A, 0121A, 0124A, 0134A, 0141A, 0142A, 0144A, 0151A, 0154A, 0164A, 0171A, 0172A, 0173A, 0174A) in addition to the vaccine and toxoid code(s) (90476-90759, 91300-9131791316913159131191310, 91301, 91302, 91303, 91304, 91305, 91306, 91307, 91308, 91309).

Report codes 90460 and 90461 only when the physician or other qualified health care professional provides face-to-face counseling of the patient/family during the administration of a vaccine other than when performed for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccines. For immunization administration of any vaccine, other than SARS-CoV-2 (coronavirus disease [COVID-19]) vaccines, that is not accompanied by face-to-face physician or other qualified health care professional counseling to the patient/family/guardian or for administration of vaccines to patients over 18 years of age, report 90471-90474. (See also Instructions for Use of the CPT Codebook for definition of reporting qualifications.)

► Report 0001A, 0002A, 0003A, 0004A, 0011A, 0012A, 0013A, 0021A, 0022A, 0031A, 0034A, 0041A, 0042A, 0044A, 0051A, 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0094A, 0104A, 0111A, 0112A, 0113A, 0121A, 0124A, 0134A, 0141A, 0142A, 0144A, 0151A, 0154A, 0164A, 0171A, 0172A, 0173A, 0174A for immunization administration of SARS-CoV-2 (coronavirus disease [COVID-19]) vaccines only. Each administration code is specific to each individual vaccine product (eg, 91300 - 91317 - 913169131591311 + 91310 + 91301 + 91302 + 91301 + 91302 + 91301 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 91001 + 9191303, 91304, 91305, 91306, 91307, 91308, 91309), the dosage schedule (eg. first dose, second dose), and counseling, when performed. The appropriate administration code is chosen based on the type of vaccine and the specific dose number the patient receives in the schedule. For example, 0012A is reported for the second dose of vaccine 91301. Do not report 90460-90474 for the administration of SARS-CoV-2 (coronavirus disease [COVID-19]) vaccines. Codes related to SARS-CoV-2 (coronavirus disease [COVID-19]) vaccine administration are listed in Appendix Q, with their associated vaccine code descriptors, vaccine administration codes, patient age, vaccine manufacturer, vaccine name(s), National Drug Code (NDC) Labeler Product ID, and interval between doses. In order to report these codes, the vaccine must fulfill the code descriptor and must be the vaccine represented by the manufacturer and vaccine name listed in Appendix Q. ◀

If a significant separately identifiable Evaluation and Management service (eg, new or established patient office or other outpatient services [99202-99215], office or other outpatient consultations [99242-99245], emergency department services [99281-99285], preventive medicine services [99381-99429]) is performed, the appropriate E/M service code should be reported in addition to the vaccine and toxoid administration codes.

December 17, 2020	<del>91301:</del>
January 19, 2021	<del>December 18, 2020</del>
March 1, 2021	0031A, 91303: February 27, 2021
May 4, 2021	0003A, 0013A:
July 30, 2021	August 12, 2021
August 16, 2021	0004A: September- 22, 2021
September 3, 2021	0034A, <del>0064A,</del> <del>91306:</del>
October 6, 2021	October 20, 2021
October 27, 2021	<del>0051A, 0052A,</del> <del>0053A, 0054A,</del>
January 12, 2022	0071A, 0072A, 91305, 91307:
February 1, 2022	October 29, 2021
March 7, 2022	<del>0073A: January 3,</del> <del>2022</del>
April 26, 2022	0094A, 91309:-
May 19, 2022	March 29, 2022
June 7, 2022	<del>0074Λ: May 17, 2022</del>
July 6, 2022	<del>0081A, 0082A,</del> <del>0083A, 0091A,</del>
August 31, 2022	0092A, 0093A, 0111A, 0112A,
October 10, 2022	0113A, 91308, 91311:
November 16, 2022	<del>June 17, 2022</del>
December 9, 2022	0041A, 0042A, 91304:
March 17, 2023	July 13, 2022
May 1, 2023	0124A, 0134A (18 years and older): August 31, 2022
	0134A (12 years through 17 years), 0144A, 0154A, 91315: October 12, 2022
	0044A: October 19, 2022
	0164A, 0173A,

91316, 91317:

December 8, 2022



▶ (Do not report 90460, 90461 in conjunction with 91300-9131791316913150, 91301, 91302, 91300-9131791316913150, 91301, 91302, 91308, 91300, 91307, 91308, 91300, 91307, 91308, 91300, 91307, 91308, 91300, 91300, 91300, 91300, 91300, 91300, 91300, 91300, 91300, 91300, 91300, 91300, 91300, 91303. February 27, 2021         Unless both a severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2] [coronavirus disease (COVID-19]) vaccine/toxoid product from 90476-90759 are administered at the same encounter) ▼       December 17, 2020       91306: October 20, 2021         January 19, 2021       May 4, 2021       91306: Horden 20, 2021       91306: Horden 20, 2021         May 4, 2021       September 3, 2022       91308: March 29, 2022       91308: Harch 29, 2022         September 3, 2021       91308: March 29, 2022       91306: October 20, 2021       91306: October 20, 2021         February 1, 2022       March 7, 2022       91306: October 20, 2021       91306: October 20, 2021         February 1, 2022       91308: March 29, 2022       91308: March 29, 2022       91306: October 20, 2021         February 1, 2022       91306: October 20, 2021       91306: October 20, 2021       91306: October 20, 2021         February 1, 2022       91306: October 20, 2021       91306: October 20, 2021       91306: October 20, 2021         February 1, 2022       91306: October 20, 2021       91306: October 20, 2022       91306: October 20, 2022         March 7, 2022       91306: October 20, 2022       9130		•			
route of administration, with counseling by physician or other qualified health care professional; first or only component of each vaccine or toxoid administered  #90461  each additional vaccine or toxoid component administered (List separately in addition to code forprimary procedure)  (Use 90460 for each vaccine administered. For vaccines withmultiple components [combination vaccines], report 90460 inconjunction with 90461 for each additional component in a given vaccine)    **Do not report 90460, 90461 in conjunction with 91300-913179134691349-91309-11399-1309-13179134691349-91309-13199-13		disease(s) caused by one organism (90460 and 90461).  Multi-valent antigens or multiple serotypes of antigens against a single organism are considered a single component of vaccines. Combination vaccines are those vaccines that contain multiple vaccine components.  Conjugates or adjuvants contained in vaccines are not considered to be component parts of the vaccine as defined above.  (For allergy testing, see 95004 et seq)  (For skin testing of bacterial, viral, fungal extracts, see 86485-86580)  (For therapeutic or diagnostic injections, see 96372-		2023  0121A, 0141A, 0142A, 0151A, 0171A, 0172A: April 18, 2023  0021A, 0022A, 0104A, 91302, 91310: Effective upon receiving Emergency Use Authorization or approval from the Food and Drug	
administered (List separately in addition to code forprimary procedure)  (Use 90460 for each vaccine administered. For vaccines withmultiple components [combination vaccines], report 90460 inconjunction with 90461 for each additional component in a given vaccine)  ▶ [0b not report 90460, 90461 in conjunction with 91300-9137913469131591311-1, 91340-91304, 91302-91303-91304, 91305, 91306, 91307, 91308, 91309, 91310, 91309, 91310, 91309, 91310, 91309, 91310, 91309, 91310, 91309, 91310, 91309, 91310, 91309, 91309, 91310, 91309, 91309, 91309, 91310, 91309, 913	90460	route of administration, with counseling by physician or other qualified health care professional; first or only component of			
	<b>+</b> 90461	administered (List separately in addition to code forprimary procedure)  (Use 90460 for each vaccine administered. For vaccines withmultiple components [combination vaccines], report 90460 inconjunction with 90461 for each additional component in a given vaccine)  ▶ (Do not report 90460, 90461 in conjunction with 91300-91317913169131591311, 91310, 91301, 91302, 91303, 91304, 91305, 91306, 91307, 91308, 91309, unless both a severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2] [coronavirus disease {COVID-19}] vaccine/toxoid product and at least one vaccine/toxoid product from 90476-90759 are	Note Released to AMA Website  November 10, 2020  Revised Parenthetical Note Released to AMA Website  December 17, 2020  January 19, 2021  March 1, 2021  May 4, 2021  September 3, 2021  October 6, 2021  February 1, 2022  March 7, 2022  April 26, 2022  May 19, 2022	Parenthetical Note Effective  91300: December 11, 2020  91301: December 18, 2020  91303: February 27, 2021  91306: October 20, 2021  91305, 91307: October 29, 2021  91309: March 29, 2022  91308, 91311: June 17, 2022  91304: July 13, 2022  91315: October 12, 2022  91316, 91317: December 8, 2022  91302, 91310: Effective upon	Revised Parenthetical Note Publication
November 16, 2022 Emergency Use				Effective upon receiving	



	Descriptors			
		December 9, 2022	Authorization or approval from the Food and Drug Administration	
90471	Immunization administration (includes percutaneous, intradermal, subcutaneous, or intramuscular injections); 1 vaccine (single or combination vaccine/toxoid)  (Do not report 90471 in conjunction with 90473)			
<b>+</b> 90472	each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure)  (Use 90472 in conjunction with 90460, 90471, 90473)  ▶ (Do not report 90471, 90472 in conjunction with 91300-9131791316913159131191310, 91301, 91302, 91303, 91304, 91305, 91306, 91307, 91308, 91309, unless both a severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2] [coronavirus disease {COVID-19}] vaccine/toxoid product and at least one vaccine/toxoid product from 90476-90759 are administered at the same encounter) ◀  (For immune globulins, see 90281-90399. For administration of immune globulins, see 96365, 96366, 96367, 96368, 96369, 96370, 96371, 96374)  (For intravesical administration of BCG vaccine, see 51720, 90586)	New Parenthetical Note Released to AMA Website  November 10, 2020  Revised Parenthetical Note Released to AMA Website  December 17, 2020  January 19, 2021  March 1, 2021  May 4, 2021  September 3, 2021	New and Revised Parenthetical Note Effective  91300: December 11, 2020  91301: December 18, 2020  91303: February 27, 2021  91306: October 20, 2021  91305, 91307: October 29, 2021  91309: March 29, 2022  91308, 91311: June 17, 2022	New and Revised Parenthetical Note Publication  CPT® 2022/2023/2024
			,	



	Descriptors			
		October 6, 2021 February 1, 2022	91304: July 13, 2022	
		March 7, 2022	91315: October 12, 2022	
		April 26, 2022 May 19, 2022	91316, 91317: December 8, 2022	
		August 31, 2022	91302, 91310: Effective upon	
		November 16, 2022 December 9, 2022	receiving Emergency Use Authorization or approval from the Food and Drug Administration	
90473	Immunization administration by intranasal or oral route; 1 vaccine (single or combination vaccine/toxoid) (Do not report 90473 in conjunction with 90471)			
<b>+</b> 90474	each additional vaccine (single or combination vaccine/toxoid) (List separately in addition to code for primary procedure)  (Use 90474 in conjunction with 90460, 90471, 90473)	New Parenthetical Note Released to AMA Website	New and Revised Parenthetical Note Effective	New and Revised Parenthetical Note
	► (Do not report 90473, 90474 in conjunction with 91300-9131791316913159131191310, 91301, 91302, 91303,	November 10, 2020	91300: December 11, 2020	<b>Publication</b> CPT <sup>®</sup>
	91304, 91305, 91306, 91307, 91308, 91309, unless both a severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2] [coronavirus disease {COVID-19}] vaccine/toxoid product and at least one vaccine/toxoid product from 90476-90759 are administered at the same encounter) ◀	Revised Parenthetical Note Released to AMA Website	91301: December 18, 2020 91303: February 27, 2021	2022/2023/2024
	30733 are administered at the same encounter)	December 17, 2020  January 19, 2021	91306: October 20, 2021	
		March 1, 2021	91305, 91307: October 29, 2021	
		May 4, 2021 September 3, 2021	91309: March 29, 2022	
		October 6, 2021	91308, 91311: June- 17, 2022	
		February 1, 2022 March 7, 2022	91304: July 13, 2022	
		April 26, 2022	91315: October 12, 2022	
		May 19, 2022	91316, 91317: December 8, 2022	
		August 31, 2022 November 16, 2022	91302, 91310: Effective upon receiving	



	Boomploid			
		December 9, 2022	Emergency Use Authorization or approval from the Food and Drug Administration	
◆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/0.3 mL dosage, diluent reconstituted; first dose	November 10, 2020	December 11, 2020  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2022
◆0002A	second dose	November 10, 2020	December 11, 2020  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2022
◆0003A	third dose	July 30, 2021	August 12, 2021  No longer authorized for use in the United States as of April 18, 2023	CPT® 2023
◆0004A	booster dose  ► (Report 0001A, 0002A, 0003A, 0004A for the administration of vaccine 91300)  ► (Do not report 0001A, 0002A, 0003A, 0004A in conjunction with 91305, 91307, 91308, 91312, 91315, 91317)  ■	September 3, 2021 October 6, 2021 February 1, 2022 August 31, 2022 December 9, 2022	0001A, 0002A, 91300: December 11, 2020 0003A: August 12, 2021 0004A: September 22, 2021 91305, 91307: October 29, 2021 91308: June 17, 2022 91312: August 31, 2022 91315: October 12, 2022 91317: December 8, 2022	CPT® 2022/2023/2024
# <b>●</b> 0051A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-	September 3, 2021	October 29, 2021  No longer authorized for use in the United	CPT® 2023



	Descriptors			
	LNP, spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose formulation; first dose		States as of April 18, 2023	
# <b>●</b> 0052A	second dose	September 3, 2021	October 29, 2021  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2023
# <b>◆</b> 0053A	third dose	September 3, 2021	October 29, 2021  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2023
# <b>●</b> 0054A	booster dose  ► (Report 0051A, 0052A, 0053A, 0054A for the administration of vaccine 91305) ◄  ► (Do not report 0051A, 0052A, 0053A, 0054A in conjunction with 91300, 91307, 91308, 91312, 91315, 91317) ◀	September 3, 2021 February 1, 2022 August 31, 2022 December 9, 2022	91300: December 11, 2020  0051A, 0052A, 0053A, 0054A, 91305, 91307: October 29, 2021  91308: June 17, 2022  91312: August 31, 2022  91317: December 8, 2022  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	CPT® 2023/2024
# <b>●</b> 0121A	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; single dose	May 1, 2023	April 18, 2023	CPT <sup>®</sup> 2024
# <u>▲</u> ●0124A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-	August 31, 2022 December 9,2022	91300: December 11, 2020	CPT® 2024



	Boomptoro			
	LNP, bivalent spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose formulation, booster additional dose  ► (Report 0121A, 0124A for the administration of vaccine 91312) ◄  ► (Do not report 0121A, 0124A in conjunction with 91300, 91305, 91307, 91308, 91315, 91317) ◄	Revised Code Released to AMA Website:  May 1, 2023  Revised Parenthetical Note Released to AMA Website  May 1, 2023	91305, 91307: October 29, 2021  91308: June 17, 2022  0124A, 91312: August 31, 2022  91315: October 12, 2022  91317: December 8, 2022  0121A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023  Revised Code Effective:  April 18, 2023	
# <b>●</b> 0071A	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, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation; first dose	October 6, 2021	October 29, 2021  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2023
# <b>●</b> 0072A	second dose	October 6, 2021	October 29, 2021  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2023
# <b>●</b> 0073A	third dose	January 12, 2022	January 3, 2022  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2023
# <b>◆</b> 0074A	booster dose  ► (Report 0071A, 0072A, 0073A, 0074A for the administration of vaccine 91307)  ► (Do not report 0071A, 0072A, 0073A, 0074A in conjunction with 91300, 91305, 91308, 91312, 91315, 91317)  ■	April 26, 2022 August 31, 2022 December 9, 2022	91300: December 11, 2020 0071A, 0072A, 91305: October 29, 2021	CPT <sup>®</sup> 2023/2024



	Descriptors			
	·		0073A: January 3, 2022 0074A: May 17, 2022 91308: June 17, 2022 91312: August 31, 2022	
			91315: October 12, 2022  91317: December 8, 2022  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <b>●</b> 0151A	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; single dose	May 1, 2023	April 18, 2023	CPT <sup>®</sup> 2024
# <u>▲</u> •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 desage, diluent reconstituted, tris-sucrose formulation, booster_additional dose  ▶ (Report 0151A, 0154A for the administration of vaccine 91315) ◀  ▶ (Do not report 0151A, 0154A in conjunction with 91300, 91305, 91307, 91308, 91312, 91317) ◀	August 31, 2022  December 9, 2022  Revised Code Released to AMA Website:  May 1, 2023  Revised Parenthetical Note Released to AMA Website  May 1, 2023	91300: December 11, 2020  91305, 91307: October 29, 2021  91308: June 17, 2022  91312: August 31, 2022  0154A, 91315: October 12, 2022  91317: December 8, 2022  0151A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	CPT® 2024



	Descriptors			
			Revised Code Effective: April 18, 2023	
# <b>●</b> 0081A	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, 3 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation; first dose	February 1, 2022	June 17, 2022  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2023
# <b>●</b> 0082A	second dose	February 1, 2022	June 17, 2022  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2023
# <b>●</b> 0083A	third dose  ► (Report 0081A, 0082A, 0083A) for the administration of vaccine 91308)  ► (Do not report 0081A, 0082A, 0083A) in conjunction with 91300, 91305, 91307, 91312, 91315, 91317)  ■	June 7, 2022 August 31, 2022 December 9, 2022	91300: December 11, 2020  91305, 91307: October 29, 2021  0081A, 0082A, 0083A, 91308: June 17, 2022  91312: August 31, 2022  91315: October 12, 2022  91317: December 8, 2022  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	CPT® 2023/2024
# <b>●</b> 0171A	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, 3 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation; first dose	May 1, 2023	April 18, 2023	CPT <sup>®</sup> 2024
#●0172A	second dose	May 1, 2023	April 18, 2023	CPT® 2024
# <u>▲</u> ●0173A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-	December 9, 2022	91300: December 11, 2020	CPT® 2024



	CeV-2) (corenavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 3 mcg/0.2 mL-desage, diluent reconstituted, tris-sucrose formulation, third dose  ▶ (Report 0173A for the administration of vaccine 91317)  ▶ (Use 0173A in conjunction with 91317 only when used as a third dose administration of primary series for 91308, [ie, following administration of 0081A, 0082A])  ▶ (Do not report 0173A in conjunction with 91300, 91305, 91307, 91308, 91312, 91315)  ■	Revised Code Released to AMA Website: March 17, 2023 May 1, 2023 Revised Parenthetical Note Released to AMA Website March 17, 2023	91305, 91307: October 29, 2021  0081A, 0082A, 91308: June 17, 2022  91312: August 31, 2022  91315: October 12, 2022  0173A, 91317: December 8, 2022  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023  Revised Code Effective: March 14, 2023  April 18, 2023	
# <u>▲</u> •0174A	booster_additional dose  ► (Report 0171A, 0172A, 0173A, 0174A for the administration of vaccine 91317)  ► (Use 0174A in conjunction with 91317 when used as an additional dose administration of primary series for 91308, [ie, following administration of 0081A, 0082A, 0083A])  ► (Do not report 0171A, 0172A, 0173A, 0174A in conjunction with 91300, 91305, 91307, 91308, 91312, 91315)  ■	March 17, 2023  Revised Code Released to AMA Website:  May 1, 2023  Revised Parenthetical Note Released to AMA Website  May 1, 2023	91300: December 11, 2020  91305, 91307: October 29, 2021  0081A, 0082A, 0083A, 91308: June 17, 2022  91312: August 31, 2022  91315: October 12, 2022  0173A, 91317: December 8, 2022  0174A: March 14, 2023  0171A, 0172A: April 18, 2023  Revised Code Effective:	CPT <sup>®</sup> 2024



		April 18, 2023	
Immunization administration by intramuscular injection of severeacute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 100 mcg/0.5 mL dosage; first dose	November 10, 2020	December 18, 2020  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2022
second dose	November 10, 2020	December 18, 2020	CPT® 2022
		No longer authorized for use in the United States as of April 18, 2023	
third dose	August 16, 2021	<del>0011A, 0012A,</del>	CPT <sup>®</sup> 2023/2024
► (Report 0011A, 0012A, 0013A for the administration of vaccine 91301) ◀  ► (Do not report 0011A, 0013A, 0013A in conjunction with	New Parenthetical Note Released to	December 18, 2020	2023/2024
91306, 91309 <u>, 91311, 91313, 91314, 91316</u> ) ◀		<del>2021</del>	
	Revised	91306: October 20, 2021	
	Released to AMA Website	91309: March 29, 2022	
	May 19, 2022	91311: June 17, 2022	
	August 31, 2022	91313 (18 years and older): August	
	November 16, 2022	91313 (12 years through 17 years), 91314: October 12, 2022  91316: December 8, 2022  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
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, 50 mcg/0.25 mL dosage, booster dose  ▶ (Report 0064A for the administration of vaccine 91306) ◀	September 3, 2021  New Parenthetical Note Released to AMA Website  March 7, 2022	91301: December 18, 2020 0064A, 91306: October 20, 2021 91309: March 29, 2022	CPT® 2023/2024
	third dose  second dose  third dose  [Report 0011A, 0012A, 0013A] for the administration of vaccine 91301)   [No not report 0011A, 0012A, 0013A in conjunction with 91306, 91309, 91311, 91313, 91314, 91316)   [Mathematical Street of Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 50 mcg/0.25 mL dosage, booster dose	LNP, spike protein, preservative free, 100 mcg/0.5 mL dosage; first dose  second dose  November 10, 2020  third dose    New Parenthetical Note Released to AMA Website	LNP, spike protein, preservative free, 100 mcg/0.5 mL dosage; first dose  second dose  November 10, 2020  December 18, 2020  No longer authorized for use in the United States as of April 18, 2023  Lhird dose  (Report 0011A, 0012A, 0013A for the administration of vaccine 91301) ◀  (Do not report 0011A, 0012A, 0013A in conjunction with 91306, 91309, 91311, 91313, 91314, 91316) ◀  New Parenthetical Note Released to AMA Website  May 19, 2022  August 31, 2022  Highlighted and stricken codes in the United States as of April 18, 2023  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, 50 mcg/0.25 mL dosage, booster dose  (Report 0064A for the administration of vaccine 91306) ◀  November 10, 2020  August 16, 2021  November 16, 2021  Mew Parenthetical Note Released to AMA Website  States as of April 18, 2020  0013A: August 12, 2021  0013A: August 12, 2021  91306: Ceteber 20, 2024  91311: June 17, 2022  91313 (18 years and older): August 31, 2022  91313: Cotober 12, 2020  91316: December 8, 2022  Highlighted and stricken codes in the United States as of April 18, 2023  November 16, 2022  Highlighted and stricken codes in the United States as of April 18, 2023  November 10, 2021  Pecember 19, 2020  0013A: August 12, 2021  91306: Ceteber 20, 2024  91311: June 17, 2022  91313 (12 years through 17 years), 91314: October 12, 2024  November 16, 2022  91316: December 18, 2020  0043A: August 14, 2020  1313 (18 years and older): August 14, 2022  91316: December 18, 2020  0043A: August 14, 2021  1313 (18 years and older): August 14, 2022  1313 (19 years through 17 years), 91314: October 12, 2024  1313 (19 years through 1



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	► (Do not report 0064A in conjunction with 91301, 91309, 91311, 91313, 91314, 91316) ◀	Revised Parenthetical Note Released to AMA Website  May 19, 2022  August 31, 2022  November 16, 2022	91311: June 17, 2022  91313 (18 years and older): August 31, 2022  91313 (12 years through 17 years), 91314: October 12, 2022  91316: December 8, 2022  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <u>▲</u> •0134A	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, beoster-additional_dose  ▶ (Report 0134A for the administration of vaccine 91313) ◀ ▶ (Do not report 0134A in conjunction with 91301, 91306, 91309, 91311, 91314, 91316) ◀	August 31, 2022 November 16, 2022 Revised Code Released to AMA Website: May 1, 2023	91301: December 18, 2020  91306: October 20, 2021  91309: March 29, 2022  91311: June 17, 2022  0134A and 91313 (18 years and older): August 31, 2022  0134A and 91313 (12 years through 17 years), 91314: October 12, 2022  91316: December 8, 2022  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023  Revised Code Effective: April 18, 2023	CPT® 2024



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# <b>●</b> 0141A	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; first dose	May 1, 2023	April 18, 2023	CPT <sup>®</sup> 2024
#●0142A	second dose	May 1, 2023	April 18, 2023	CPT® 2024
# <u>▲</u> •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 additional dose  ▶ (Report 0141A, 0142A, 0144A for the administration of vaccine 91314) ◀  ▶ (Do not report 0141A, 0142A, 0144A in conjunction with 91301, 91306, 91309, 91311, 91313, 91316) ◀	August 31, 2022 November 16, 2022 Revised Code Released to AMA Website: May 1, 2023 Revised Parenthetical Note Released to AMA Website May 1, 2023	91301: December 18, 2020  91306: October 20, 2021  91309: March 29, 2022  91311: June 17, 2022  0144A, 91313 (12 years through 17 years), 91314: October 12, 2022  91316: December 8, 2022  0141A 0142A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023  Revised Code Effective: April 18, 2023	CPT® 2024
# <b>●</b> 0091A	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, 50 mcg/0.5 mL dosage; first dose, when administered to individuals 6 through 11 years	July 6, 2022	June 17, 2022  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2024
# <b>●</b> 0092A	second dose, when administered to individuals 6 through 11 years	July 6, 2022	June 17, 2022  No longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2024
#●0093A	third dose, when administered to individuals 6 through 11 years	July 6, 2022	June 17, 2022	CPT® 2024



	<b>,</b>			
			No longer authorized for use in the United States as of April 18, 2023	
# <u>▲</u> ●0094A	Immunization administration by intramuscular- injection of severe acute respiratory syndrome- coronavirus 2 (SARS-CoV- 2) (coronavirus-	New Code Released to AMA Website:	91301: December 18, 2020	CPT <sup>®</sup> 2023/2024
	disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 50 mcg/0.5 mL dosage booster dose, when administered to	March 7, 2022	91306: October 20, 2021	
	individuals 18 years and older  ▶ (Report 0091A, 0092A, 0093A, 0094A for the	Revised Parenthetical Note Released to AMA	91309: March 29, 2022	
	administration of vaccine 91309)◀	Website	New Code Effective:	
	► (Do not report <u>0091A</u> , <u>0092A</u> , <u>0093A</u> , <u>0094A</u> in conjunction with <u>91301</u> , <u>91316</u> , <u>91311</u> , <u>91313</u> , <u>91314</u> ,	May 19, 2022	0094A: March 29, 2022	
	<u>91316</u> )◀	July 6, 2022	0091A, 0092A, 0093A, 91311: June	
		August 31, 2022	17, 2022	
		November 16, 2022  Revised Code	Revised Code Effective:	
		Released to AMA Website:	0094A: July 6, 2022	
		July 6, 2022	91313 (18 years and older): August 31, 2022	
			91313 (12 years through 17 years), 91314: October 12, 2022	
			91316: December 8, 2022	
			Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
<b>●</b> 0021A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, chimpanzee adenovirus Oxford 1 (ChAdOx1) vector, preservative free, 5x10 <sup>10</sup> viral particles/0.5 mL dosage; first dose	December 17, 2020	Effective upon receiving Emergency Use Authorization or approval from the Food and Drug Administration	CPT <sup>®</sup> 2022
◆0022A	second dose  ► (Report 0021A, 0022A for the administration of vaccine 91302) ◀	December 17, 2020	Effective upon receiving Emergency Use Authorization or	CPT <sup>®</sup> 2022



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			approval from the Food and Drug Administration	
<u>▲</u> ●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,	New Code Released to AMA Website:	New Code Effective: February 27, 2021	CPT <sup>®</sup> 2022/2023
	preservative free, 5x10 <sup>10</sup> viral particles/0.5 mL dosage; single dose	January 19, 2021	Revised Code Effective:	
		Revised Code Released to AMA Website:	October 20, 2021	
		October 27, 2021	No longer authorized for use in the United States as of June 1, 2023	
◆0034A	booster dose  ► (Report 0031A, 0034A for the administration of vaccine	October 27, 2021	0031A, 91303: February 27, 2021	CPT® 2023
	91303) ◀		0034A: October 20, 2021	
			No longer authorized for use in the United States as of June 1, 2023	
◆0041A	Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, recombinant spike protein nanoparticle, saponin-based adjuvant, preservative free, 5 mcg/0.5 mL dosage; first dose	May 4, 2021	July 13, 2022	CPT <sup>®</sup> 2022
◆0042A	second dose	May 4, 2021	July 13, 2022	CPT® 2022
●0044A	booster dose  ► (Report 0041A, 0042A, 0044A for the administration of	October 10, 2022	October 19, 2022	CPT® 2024
◆0104A	vaccine 91304) ◀  Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, monovalent, preservative free, 5 mcg/0.5 mL dosage, adjuvant AS03 emulsion, booster dose  ▶ (Report 0104A for the administration of vaccine 91310) ◀	April 26, 2022	Effective upon receiving Emergency Use Authorization or approval from the Food and Drug Administration	CPT <sup>®</sup> 2023
<b>●</b> 0111A	Immunization administration by intramuscular injection of	May 19, 2022	June 17, 2022	CPT® 2023
	severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 25 mcg/0.25 mL dosage; first dose	, , .	No longer authorized for use in the United States as of April 18, 2023	
<b>●</b> 0112A	second dose	May 19, 2022	June 17, 2022	CPT® 2023
			No longer authorized for use in the United	



	Decempters	1	Ctatag as of April 10	
			States as of April 18, 2023	
●0113A	third dose  ► (Report 0111A, 0112A, <u>0113A</u> for the administration of vaccine 91311) ◀  ► (Do not report 0111A, 0112A, <u>0113A</u> in conjunction with 91301, 91306, 91309, 91313, 91314, 91316) ◀	July 6, 2022 August 31, 2022 November 16, 2022	91301: December 18, 2020  91306: October 20, 2021  91309: March 29, 2022  0111A, 0112A, 0113A, 91311: June 17, 2022  91313 (18 years and older): August 31, 2022  91313 (12 years through 17 years), 91314: October 12, 2022  91316: December 8, 2022  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	CPT® 2023/2024
<b>▲</b> •0164A	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, 10 mcg/0.2 mL dosage, booster additional dose  ▶ (Report 0164A for the administration of vaccine 91316) ◀ ▶ (Do not report 0164A in conjunction with 91301, 91306, 91309, 91311, 91313, 91314) ◀	Revised Code Released to AMA Website: May 1, 2023	91301: December 18, 2020 91306: October 20, 2021 91309: March 29, 2022 91311: June 17, 2022 91313 (18 years and older): August 31, 2022 91313 (12 years through 17 years), 91314: October 12, 2022	CPT® 2024



Descriptors			
		0164A, 91316: December 8, 2022  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023  Revised Code Effective:  April 18, 2023  May 1, 2023	
Vaccines, Toxoids  To assist users to report the most recent new or revivaccine product codes, the American Medical Assoc (AMA) currently uses the CPT website, which feature updates of CPT Editorial Panel actions regarding the products. Once approved by the CPT Editorial Panel codes will be made available for release on a semiar (twice a year: July 1 and January 1) basis. As part of electronic distribution, there is a six-month implement period from the initial release date (ie, codes release January 1 are eligible for use on July 1 and codes re on July 1 are eligible for use January 1).  The CPT Editorial Panel, in recognition of the public interest in vaccine products, has chosen to publish in vaccine product codes prior to approval by the US For Drug Administration (FDA). These codes are indicated the symbol and will be tracked by the AMA to mor FDA approval status. Once the FDA status changes approval, the symbol will be removed. CPT users refer to the AMA CPT website ( <a href="https://www.ama-assn.org/gvaccine">www.ama-assn.org/gvaccine</a> ) for the most up-to-date information on code the symbol.	iation es es ese I, these Innual is the Intation Id on Ileased  health ew Dood and ed with Initor to Should Injo/cpt-		
► Codes 90476-90759, 91300-9131791316913159191310, 91301, 91302, 91303, 91304, 91305, 91306, 91308, 91308, 91309 identify the vaccine product only. To report the administration of a vaccine/toxoid other than SAF 2 (coronavirus disease [COVID-19]), the vaccine/toxordox product codes (90476-90759) must be used in additing immunization administration code(s) (90460, 90461, 90472, 90473, 90474). To report the administration SARS-CoV-2 (coronavirus disease [COVID-19]) vacvaccine/toxoid product codes (91300-9131791316913159131191310, 91301, 91302, 91309131791316913159131191310, 91301, 91302, 913091304, 91305, 91306, 91307, 91308, 91309) should reported with the corresponding immunization adminicodes (0001A, 0002A, 0003A, 0004A, 0011A, 0012A, 0013A, 0021A, 0022A, 0031A, 0034A, 0041A, 0042A, 0044A, 0051A, 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0094A, 0104A, 0111A, 0112A, 0113A, 00092A, 0093A, 0094A, 0104A, 0111A, 0112A, 0113A, 0094A, 0094A, 0104A, 0111A, 0112A, 0113A, 0094A, 0094A, 0104A, 0111A, 0112A, 0113A, 0094A, 0104A, 0111A	Guidelines Released to AMA Website November 10, 2020 Sa, be istration A, A, A, A, MA, Released to AMA Website November 10, 2020 December 17, 2020 January 19, 2021 March 1, 2021 May 4, 2021	New and Revised Guidelines Effective  0001A, 0002A, 91300: December 11, 2020  0011A, 0012A, 91301: December 18, 2020  0031A, 91303: February 27, 2021  0003A, 0013A: August 12, 2021	New and Revised Guidelines Publication CPT® 2022/2023/2024



0121A, 0124A, 0134A, 0141A, 0142A, 0144A, 0151A,
0154A, 0164A, 0171A, 0172A, 0173A, 0174A). All SARS-
CoV-2 (coronavirus disease [COVID-19]) vaccine codes in
this section are listed in Appendix Q with their associated
vaccine code descriptors, vaccine administration codes,
patient age, vaccine manufacturer, vaccine name(s), NDC
Labeler Product ID, and interval between doses. In order to
report these codes, the vaccine must fulfill the code
descriptor and must be the vaccine represented by the
manufacturer and vaccine name listed in Appendix Q. ◀

- ▶ Do not report 90476-90759 in conjunction with the SARS-CoV-2 (coronavirus disease [COVID-19]) immunization administration codes 0001A, 0002A, 0003A, 0004A, 0011A, 0012A, 0013A, 0021A, 0022A, 0031A, 0034A, 0041A, 0042A, 0044A, 0051A, 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0094A, 0104A, 0111A, 0112A, 0113A, 0121A, 0124A, 0134A, 0141A, 0142A, 0144A, unless both a SARS-CoV-2 (coronavirus disease [COVID-19]) vaccine/toxoid product and at least one vaccine/toxoid product from 90476-90759 are administered at the same encounter. ◀
- ► Modifier 51 should not be reported with vaccine/toxoid codes 90476-90759, 91300-9131791316913159131191310, 91301, 91302, 91303, 91304, 91305, 91306, 91307, 91308, 91309 when reported in conjunction with administration codes 90460, 90461, 90471, 90472, 90473, 90474, 0001A, 0002A, 0003A, 0004A, 0011A, 0012A, 0013A, 0021A, 0022A, 0031A, 0034A, 0041A, 0042A, 0044A, 0051A, 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0094A, 0104A, 0111A, 0112A, 0113A, 0121A, 0124A, 0134A, 0141A, 0142A, 0144A, 0151A, 0154A, 0164A, 0171A, 0172A, 0173A, 0174A. ◀

If a significantly separately identifiable Evaluation and Management (E/M) service (eg, office or other outpatient services, preventive medicine services) is performed, the appropriate E/M service code should be reported in addition to the vaccine and toxoid administration codes.

To meet the reporting requirements of immunization registries, vaccine distribution programs, and reporting systems (eg, Vaccine Adverse Event Reporting System) the exact vaccine product administered needs to be reported. Multiple codes for a particular vaccine are provided in the CPT codebook when the schedule (number of doses or timing) differs for two or more products of the same vaccine type (eg, hepatitis A, Hib) or the vaccine product is available in more than one chemical formulation, dosage, or route of administration.

	0004A: September
August 16, 2021	<del>22, 2021</del>
September 3,	0034A, <del>0064A,</del>
2021	<del>91306:</del>
	October 20, 2021
October 6, 2021	
	<del>0051A, 0052A,</del>
October 27, 2021	<del>0053A, 0054A,</del>
	<del>0071Λ, 0072Λ,</del>
January 12, 2022	<del>91305, 91307:</del>
	October 29, 2021

February 1, 2022 0073A: January 3, March 7, 2022

April 26, 2022 0094A, 91309: March 29, 2022

July 6, 2022

August 31, 2022

October 10, 2022

November 16, 2022

December 9, 2022

March 17, 2023

May 1, 2023

June 7, 2022

0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0111A, 0112A, 0113A, 91308, 91311: June 17, 2022

0041A, 0042A, 91304: July 13, 2022

0124A, 0134A (18 years and older): August 31, 2022

0134A (12 years through 17 years), 0144A, 0154A, 91315: October 12, 2022

0044A: October 19, 2022

0164A, 0173A, 91316, 91317: December 8, 2022

0174A: March 14, 2023

0121A, 0141A 0142A, 0151A, 0171A, 0172A: April 18, 2023

Highlighted and stricken codes in the



Dodonptoro			
		Effective column are no longer authorized for use in the United States as of April 18, 2023  0021A, 0022A, 0104A, 91302, 91310: Effective upon receiving Emergency Use Authorization or approval from the Food and Drug Administration	
The "when administered to" age descriptions included in CPT vaccine codes are not intended to identify a product's licensed age indication. The term "preservative free" includes use for vaccines that contain no preservative and vaccines that contain trace amounts of preservative agents	New and Revised Guidelines Released to AMA Website	New and Revised Guidelines Effective 91300: December 11, 2020	New and Revised Guidelines Publication
that are not present in a sufficient concentration for the purpose of preserving the final vaccine formulation. The absence of a designation regarding a preservative does not necessarily indicate the presence or absence of preservative	November 10, 2020 December 17, 2020	91301: December 18, 2020	CPT <sup>®</sup> 2022/2023/2024
in the vaccine. Refer to the product's prescribing information (PI) for the licensed age indication before administering vaccine to a patient.	January 19, 2021	91303: February 27, 2021	
Separate codes are available for combination vaccines (eg, Hib-HepB, DTap-IPV/Hib). It is inappropriate to code each component of a combination vaccine separately. If a specific	March 1, 2021 May 4, 2021	0003A, 0013A: August 12, 2021	
vaccine code is not available, the unlisted procedure code should be reported, until a new code becomes available.	September 3, 2021	0004A: September 22, 2021	
► The vaccine/toxoid abbreviations listed in codes 90476-90759, 91300-9131791316913159131191310, 91301,	October 6, 2021	0034A <del>, 0064A,</del> <del>91306:</del>	
91302, 91303, 91304, 91305, 91306, 91307, 91308, 91309 reflect the most recent US vaccine abbreviation references used in the Advisory Committee on Immunization Practices	October 27, 2021  January 12, 2022	October 20, 2021	
(ACIP) recommendations at the time of CPT code set publication. Interim updates to vaccine code descriptors will	February 1, 2022	91305, 91307: October 29, 2021	
be made following abbreviation approval by the ACIP on a timely basis via the AMA CPT website (ama-assn.org/cpt-cat-i-vaccine-codes). The accuracy of the ACIP vaccine	March 7, 2022	0073A: January 3, 2022	
abbreviation designations in the CPT code set does not affect the validity of the vaccine code and its reporting	April 26, 2022	0094∧, 91309:	
function.  For the purposes of severe acute respiratory syndrome	May 19, 2022	March 29, 2022	
coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccinations, codes 0003A, 0013A, 0053A, 0073A, and	June 7, 2022 July 6, 2022	0074A: May 17, 2022 0083A. 0093A.	
0083A, 0093A, and 0113A, and 0173A represent the administration of a third dose in the primary series (eg.	August 31, 2022	0113A, 91308, 91311: June 17, 2022	
patient with immunocompromising condition or patient age 6 months through 4 years)when the initial immune response following a two-dose primary vaccine series is likely to be	October 10, 2022	91304: July 13, 2022	
insufficient (eg, immunocompromised patient). In contrast, the booster or additional dose codes 0004A, 0034A, 0044A,	November 16, 2022	0124A, 0134A (18 years and older):	
0054A, and 0064A, 0074A, 0094A, and 0104A, 0124A, 0134A, 0144A, and 0154A, and 0174A	December 9, 2022	August 31, 2022	



#●91300 Severe acute respiratory syndrome coronavirue 2 (SARS-COV-2) (coronavirus disease (COVID-19)) vaccine, mRNA-Liber Spike portion, preservative reconstitute, or inflammatical reco		·	<del>_</del>	<b>.</b>	,
#●91300 Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3 mL dosage, diluent reconstituted, for intramuscular use  ▶ (Report 91300 with administration codes 0001A, 0002A, 0003A, 0004A) ◀  ▶ (Do not report 91300 in conjunction with administration codes 0051A, 0052A, 0053A, 0054A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0121A, 0124A, 0151A, 0154A, 0171A, 0172A, 0173A, 0174A) ◀  ■ (Do not report 91300 in conjunction with administration codes 0051A, 0052A, 0053A, 0054A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0121A, 0124A, 0151A, 0154A, 0171A, 0172A, 0173A, 0174A) ◀  ■ (Do not report 91300 in conjunction with administration codes 0051A, 0052A, 0053A, 0054A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0121A, 0124A, 0151A, 0154A, 0171A, 0172A, 0173A, 0174A) ◀  ■ (Do not report 91300 in conjunction with administration codes 0051A, 0052A, 0053A, 0054A, 0074A, 0081A, 0082A, 0083A, 0121A, 0124A, 0151A, 0154A, 0171A, 0172A, 0173A, 0174A) ◀  ■ (Do not report 91300 in conjunction with administration codes 0051A, 0052A, 0053A, 0054A, 0074A, 0081A, 0072A: 0053A, 0054A, 0074A, 0081A, 0072A: 0074A: May 17, 2022  ■ (Do not report 91300 in conjunction with administration codes 0051A, 0052A, 0053A, 0054A, 0074A, 00		initial immune response to a primary vaccine series was sufficient, but has likely waned over time. ◀  (For immune globulins, see 90281-90399. For	·	through 17 years), 0144A, 0154A, 91315: October 12, 2022  0044A: October 19, 2022  0164A, 0173A, 91316, 91317: December 8, 2022  0174A: March 14, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023  0104A, 91302, 91310: Effective upon receiving Emergency Use Authorization or	
CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3 mL dosage, diluent reconstituted, for intramuscular use  ▶ (Report 91300 with administration codes 0001A, 0002A, 0003A, 0004A) ◀  ▶ (Do not report 91300 in conjunction with administration codes 0051A, 0052A, 0053A, 0054A, 0071A, 0072A, 0073A, 0074A, 0082A, 0083A, 0121A, 0124A, 0151A, 0154A, 0171A, 0172A, 0173A, 0174A) ◀  ■ Cotober 6, 2021  July 30, 2021  September 3, 2021  October 6, 2021  January 12, 2022  February 1, 2022  April 26, 2022  June 7, 2022  August 31, 2022  August 31, 2022  December 11, 2020  0003A: August 12, 2021  0004A: September 22, 2021  0053A, 0054A, 0052A, 0053A, 0054A, 0071A, 0072A: October 29, 2021  0074A: May 17, 2022  April 26, 2022  June 7, 2022  August 31, 2022  December 9, 2022  March 17, 2023  0124A: August 31,	##04200	Sovere courte recoiretent aundreme contractions 2 (CADC	New Code	Food and Drug Administration	CDT®
Douglar   Douglar   Duly 30, 2021   Duly 30, 2021   Douglar   D	# <b>●</b> 91300	CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3 mL dosage, diluent reconstituted, for intramuscular use	Released to AMA Website:	91300: December 11, 2020 0003A: August 12,	
October 6, 2021  January 12, 2022  February 1, 2022  April 26, 2022  June 7, 2022  August 31, 2022  August 31, 2022  March 17, 2023  October 6, 2021  0051A, 0052A, 0053A, 0054A, 0071A, 0072A: October 29, 2021  0073A: January 3, 2022  0081A, 0082A, 0083A: June 17, 2022  0081A, 0082A, 0083A: June 17, 2022  0124A: August 31,		0003Å, 0004A) ◀  ► (Do not report 91300 in conjunction with administration codes 0051A, 0052A, 0053A, 0054A, 0071A, 0072A,		0004A: September	
April 26, 2022  June 7, 2022  August 31, 2022  August 31, 2022  December 9, 2022  March 17, 2023  One of the control of the co			January 12, 2022	0053A, 0054A, 0071A, 0072A:	
August 31, 2022  August 31, 2022  December 9, 2022  March 17, 2023  0081A, 0082A, 0083A: June 17, 2022  0124A: August 31,			April 26, 2022		
December 9, 2022 0083A:  March 17, 2023 0124A: August 31,			·	0074A: May 17, 2022	
U124A. August 31,				0083A:	
			March 17, 2023	_	



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		Revised Parenthetical Note Released to AMA Website  May 1, 2023	0154A: October 12, 2022  0173A: December 8, 2022  0174A: March 14, 2023  0121A, 0151A, 0171A, 0172A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <b>.</b> →91305	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose formulation, for intramuscular use  ▶ (Report 91305 with administration codes 0051A, 0052A, 0053A, 0054A) ◀  ▶ (Do not report 91305 in conjunction with administration codes 0001A, 0002A, 0003A, 0004A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0121A, 0124A, 0151A, 0154A, 0171A, 0172A, 0173A, 0174A) ◀	September 3, 2021 October 6, 2021 January 12, 2022 February 1, 2022 April 26, 2022 June 7, 2022 August 31, 2022 December 09, 2022 March 17, 2023 Revised Parenthetical Note Released to AMA Website May 1, 2023	0001A, 0002A: December 11, 2020  0003A: August 12, 2021  0001A: September 22, 2021  0051A, 0052A, 0053A, 0054A, 0071A, 0072A, 91305: October 29, 2021  0073A: January 3, 2022  0074A: May 17, 2022  0124A: August 31, 2022  0154A: October 12, 2022  0173A: December 8, 2022  0174A: March 14, 2023  0121A, 0151A,	CPT® 2023/2024
			0121A, 0151A, 0171A, 0172A:	



	<b>'</b>			
			April 18, 2023	
			Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <del>*</del> •91312	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, for intramuscular use  ▶ (Report 91312 with administration codes 0121A, 0124A) ◀  ▶ (Do not report 91312 in conjunction with administration codes 0001A, 0002A, 0003A, 0004A, 0051A, 0052A, 0053A, 0054A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0151A, 0154A, 0171A, 0172A, 0173A, 0174A) ◀	August 31, 2022 December 9, 2022 March 17, 2023 Revised Parenthetical Note Released to AMA Website May 1, 2023	0001A, 0002A: December 11, 2020  0003A: August 12, 2021  0004A: September 22, 2021  0051A, 0052A, 0053A, 0054A, 0071A, 0072A: October 29, 2021  0073A: January 3, 2022  0074A: May 17, 2022  0081A, 0082A, 0083A: June 17, 2022  0124A, 91312: August 31, 2022  0154A: October 12, 2022  0173A: December 8, 2022  0174A: March 14, 2023  0171A, 0151A, 0171A, 0172A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	CPT <sup>®</sup> 2024



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# <del>.∕∕ •</del> 91307	Severe acute respiratory syndrome coronavirus 2 (SARS CoV-2) (coronavirus disease [COVID-19]) vaccine,	October 6, 2021	0001A, 0002A: December 11, 2020	CPT <sup>®</sup> 2023/2024
	mRNA-LNP, spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation,	January 12, 2022	0003A: August 12,	
	for intramuscular use	February 1, 2022	2021	
	►(Report 91307 with administration codes 0071A, 0072A, 0073A, 0074A)◀	April 26, 2022	0004A: September- 22, 2021	
	► (Do not report 91307 in conjunction with administration codes 0001A, 0002A, 0003A, 0004A, 0051A, 0052A, 0053A,	June 7, 2022	<del>0051A, 0052A,</del>	
	0054A, 0081A, 0082A, 0083A, 0121A, 0124A, 0151A, 0154A, 0171A, 0172A, 0173A, 0174A)◀	August 31, 2022	<del>0053A, 0054A,</del> <del>0071A, 0072A,</del>	
		December 9, 2022	91307: October 29, 2021	
		March 17, 2023	0073A: January 3,	
		Revised Parenthetical	<del>2022</del>	
		Note Released to AMA Website	0074A: May 17, 2022	
		May 1, 2023	0081A, 0082A, 0083A:	
			June 17, 2022	
			0124A: August 31, 2022	
			0154A: October 12, 2022	
			0173A: December 8, 2022	
			0174A: March 14, 2023	
			0121A, 0151A, 0171A, 0172A: April 18, 2023	
			Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18,	
			2023	
# <del>,∕</del> €91315	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-	August 31, 2022	0001A, 0002A: December 11, 2020	CPT® 2024
	LNP, bivalent spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, for intramuscular use	December 9, 2022 March 17, 2023	0003A: August 12, 2021	
	► (Report 91315 with administration codes 0151A, 0154A) ◀	Revised	0004A: September	
	► (Do not report 91315 in conjunction with administration codes 0001A, 0002A, 0003A, 0004A, 0051A, 0052A,	Parenthetical Note Released to AMA Website	<del>22, 2021</del> 0051A, 0052A,	



	•			
	0053A, 0054A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0121A, 0124A, 0171A, 0172A, 0173A, 0174A) ◀	May 1, 2023	0053A, 0054A, 0071A, 0071A, 0072A: October 29, 2021  0073A: January 3, 2022  0081A, 0082A, 0083A: June 17, 2022  0124A: August 31, 2022  0154A, 91315: October 12, 2022  0173A: December 8, 2022  0174A: March 14, 2023  0121A, 0151A, 0171A, 0172A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <b>.</b> ✓•91308	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 3 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, for intramuscular use  ▶ (Report 91308 with administration codes 0081A, 0082A, 0083A) ◀  ▶ (Do not report 91308 in conjunction with administration codes 0001A, 0002A, 0003A, 0004A, 0051A, 0052A, 0053A, 0054A, 0071A, 0072A, 0073A, 0074A, 0121A, 0124A, 0151A, 0154A, 0171A, 0172A, 0173A, 0174A) ◀	February 1, 2022  April 26, 2022  June 7, 2022  August 31, 2022  December 9, 2022  March 17, 2023  Revised Parenthetical Note Released to AMA Website  May 1, 2023	0001A, 0002A: December 11, 2020  0003A: August 12, 2021  0001A: September 22, 2021  0051A, 0052A, 0053A, 0054A, 0071A, 0072A: October 29, 2021  0073A: January 23, 2022  0071A: May 17, 2022  0081A, 0082A, 0083A, 91308: June 17, 2022	CPT® 2023/2024



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			0124A: August 31, 2022  0154A: October 12, 2022  0173A: December 8, 2022  0174A: March 14, 2023  0121A, 0151A, 0171A, 0172A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <b>●</b> 91317	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 3 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, for intramuscular use  ▶ (Report 91317 with administration codes 0171A, 0172A, 0173A, 0174A) ◀  ▶ (Use 91317 enly as the third dose in the primary series, with the first two doses reported using 91308, 0081A, 0082A) ◀  ▶ (Use 91317 as the booster additional dose in the primary series, with the first three doses reported using 91308, 0081A, 0082A, 0083A) ◀  ▶ (Do not report 91317 in conjunction with administration codes 0001A, 0002A, 0003A, 0004A, 0051A, 0052A, 0053A, 0054A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0121A, 0124A, 0151A, 0154A) ◀	December 9, 2022  New Parenthetical Note Released to AMA Website  March 17, 2023  Revised Parenthetical Note Released to AMA Website  May 1, 2023	0001A, 0002A:- December 11, 2020  0003A: August 12, 2021  0004A: September 22, 2021  0051A, 0052A, 0053A, 0054A, 0071A, 0072A: October 29, 2021  0073A: January 3, 2022  0074A: May 17, 2022  0124A: August 31, 2022  0154A: October 12, 2022  0173A, 91317: December 8, 2022  0174A: March 14, 2023	CPT® 2024



	Descriptors			
			0121A, 0151A, 0171A, 0171A, 0172A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <b>•</b> 91301	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 100 mcg/0.5 mL dosage, for intramuscular use  ▶ (Report 91301 with administration codes 0011A, 0012A, 0013A) ◀  ▶ (Do not report 91301 in conjunction with administration codes 0064A, 0091A, 0092A, 0093A, 0094A, 0111A, 0112A, 0113A, 0134A, 0141A, 0142A, 0144A, 0164A) ◀	November 10, 2020 August 16, 2021  New Parenthetical Note Released to AMA Website  May 19, 2022 July 6, 2022 August 31, 2022  November 16, 2022  Revised Parenthetical Note Released to AMA Website  May 1, 2023	0011A, 0012A, 91301: December 18, 2020  0013A: August 12, 2021  0064A: October 20, 2021  0091A: March 29, 2022  0091A, 0092A, 0093A, 0111A, 0112A, 0113A: June 17, 2022  0134A (18 years and older): August 31, 2022  0134A (12 years through 17 years), 0144A: October 12, 2022  0164A: December 8, 2022  0164A: December 8, 2022  0141A, 0142A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	CPT® 2022/2023/2024
# <b>.≁.</b> ●91306	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 50 mcg/0.25 mL dosage, for intramuscular use	September 3, 2021  New Parenthetical Note Released to AMA Website	0011A, 0012A: December 18, 2020 0013A: August 12, 2021	CPT® 2023/2024



	(Report 91306 with administration code 0064A) ◀  ► (Do not report 91306 in conjunction with administration codes 0011A, 0012A, 0013A, 0091A, 0092A, 0093A, 0094A, 0111A, 0112A, 0113A, 0134A, 0141A, 0142A, 0144A, 0164A) ◀	May 19, 2022 July 6, 2022 August 31, 2022 November 16, 2022 Revised Parenthetical Note Released to AMA Website May 1, 2023	0064A, 91306: October 20, 2021  0094A: March 29, 2022  0091A, 0092A, 0093A, 0111A, 0112A, 0113A: June 17, 2022  0134A (18 years and older): August 31, 2022  0134A (12 years through 17 years), 0144A: October 12, 2022  0164A: December 8, 2022  0141A, 0142A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <b></b> ₩•91313	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, for intramuscular use  ▶ (Report 91313 with administration code 0134A) ◀  ▶ (Do not report 91313 in conjunction with administration codes 0011A, 0012A, 0013A, 0064A, 0091A, 0092A, 0093A, 0094A, 0111A, 0112A, 0113A, 0141A, 0142A, 0144A, 0164A) ◀	August 31, 2022  November 16, 2022  Revised Parenthetical Note Released to AMA Website  May 1, 2023	0011A, 0012A: December 18, 2020  0013A: August 12, 2021  0064A: October 20, 2021  0094A: March 29, 2022  0091A, 0092A, 0093A, 0111A, 0112A, 01113A: June 17, 2022  0134A and 91313 (18 years and older): August 31, 2022  0134A (12 years through 17 years), 0144A, 91313 (12	CPT® 2024



	Descriptors			
			years through 17 years): October 12, 2022  0164A: December 8, 2022  0141A, 0142A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <b>**</b> •91314	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, for intramuscular use  ▶ (Report 91314 with administration codes 0141A, 0142A, 0144A) ◀  ▶ (Do not report 91314 in conjunction with administration codes 0011A, 0012A, 0013A, 0064A, 0091A, 0092A, 0093A, 0094A, 0111A, 0112A, 0113A, 0134A, 0164A) ◀	August 31, 2022  November 16, 2022  Revised Parenthetical Note Released to AMA Website  May 1, 2023	0011A, 0012A: December 18, 2020 0013A: August 12, 2021 0064A: October 20, 2021 0094A: March 29, 2022 0091A, 0092A, 0093A, 0111A, 0112A, 0113A: June 17, 2022 0134A (12 years through 17 years), 0144A, 91314: October 12, 2022 0164A: December 8, 2022 0141A, 0142A: April 18, 2023 Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	CPT® 2024
#₩•91311	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 25 mcg/0.25 mL dosage, for intramuscular use	May 19, 2022  July 6, 2022  August 31, 2022	0064A: October 20, 2021 0094A: March 29, 2022	CPT <sup>®</sup> 2023/2024



	<u> </u>			
	<ul> <li>▶ (Report 91311 with administration codes 0111A, 0112A, 0113A) </li> <li>▶ (Do not report 91311 in conjunction with administration codes 0011A, 0012A, 0013A, 0064A, 0091A, 0092A, 0093A, 0094A, 0134A, 0141A, 0142A, 0144A, 0164A) </li> </ul>	Revised Parenthetical Note Released to AMA Website  May 1, 2023	0091A, 0092A, 0093A, 0111A, 0112A, 0113A, 91311: June 17, 2022  0134A (18 years and older): August 31, 2022  0134A (12 years through 17 years), 0144A: October 12, 2022  0164A: December 8, 2022  0141A, 0142A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023	
# <b>*</b> ●91316	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, bivalent, preservative free, 10 mcg/0.2 mL dosage, for intramuscular use  ▶ (Report 91316 with administration code 0164A) ◀ ▶ (Do not report 91316 in conjunction with administration codes 0011A, 0012A, 0013A, 0064A, 0091A, 0092A, 0093A, 0094A, 0111A, 0112A, 0113A, 0134A, 0141A, 0142A, 0144A) ◀	Revised Parenthetical Note Released to AMA Website  May 1, 2023	0011A, 0012A: December 18, 2020  0013A: August 12, 2021  0064A: October 20, 2021  0094A: March 29, 2022  0091A, 0092A, 0093A, 0111A, 0112A, 0113A: June 17, 2022  0134A (18 years and older): August 31, 2022  0134A (12 years through 17 years), 0144A: October 12, 2022  0164A, 91316: December 8, 2022	CPT® 2024



	Descriptors			
# <del>*</del> ◆91309	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 50 mcg/0.5 mL dosage, for intramuscular use  ▶ (Report 91309 with administration codes 0091A, 0092A, 0093A, 0094A) ◀  ▶ (Do not report 91309 in conjunction with administration codes 0011A, 0012A, 0013A, 0064A, 0111A, 0112A, 0113A, 0134A, 0141A, 0142A, 0144A, 0164A) ◀	March 7, 2022 May 19, 2022 July 6, 2022 August 31, 2022 November 16, 2022 Revised Parenthetical Note Released to AMA Website May 1, 2023	0141A, 0142A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023  0011A, 0012A: December 18, 2020  0013A: August 12, 2021  0094A: October 20, 2021  0094A, 91309: March 29, 2022  0091A, 0092A, 0111A, 0112A, 0111A, 0112A, 0113A: June 17, 2022	CPT® 2023/2024
# <b>№</b> •91302	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, chimpanzee adenovirus Oxford 1 (ChAdOx1) vector, preservative free, 5x10 <sup>10</sup> viral particles/0.5 mL dosage, for intramuscular use	December 17, 2020	0134A (18 years and older): August 31, 2022  0134A (12 years through 17 years), 0144A: October 12, 2022  0164A: December 8, 2022  0141A, 0142A: April 18, 2023  Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023  Effective upon receiving Emergency Use Authorization or approval from the Food and Drug Administration	CPT <sup>®</sup> 2022



	Descriptors			
	► (Report 91302 with administration codes 0021A, 0022A) ◀			
# <b>●</b> 91303	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x10 <sup>10</sup> viral particles/0.5 mL dosage, for intramuscular use  ▶ (Report 91303 with administration codes 0031A, 0034A) ◀	January 19, 2021 October 27, 2021	0031A, 91303: February 27, 2021  0034A: October 20, 2021  No longer authorized for use in the United States as of June 1, 2023	CPT <sup>®</sup> 2022/2023
# <del>.∕∕ •</del> 91304	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, recombinant spike protein nanoparticle, saponin-based adjuvant, preservative free, 5 mcg/0.5 mL dosage, for intramuscular use  ► (Report 91304 with administration codes 0041A, 0042A, 0044A) ◀	May 4, 2021 July 26, 2022 October 10, 2022	0041A, 0042A, 91304: July 13, 2022 0044A: October 19, 2022	CPT® 2022/2023
#₩●91310	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, monovalent, preservative free, 5 mcg/0.5 mL dosage, adjuvant AS03 emulsion, for intramuscular use  ► (Report 91310 with administration code 0104A) ◄	April 26, 2022	Effective upon receiving Emergency Use Authorization or approval from the Food and Drug Administration	CPT <sup>®</sup> 2023
90476	Adenovirus vaccine, type 4, live, for oral use			
96372	Hydration, Therapeutic, Prophylactic, Diagnostic Injections and Infusions, and Chemotherapy and Other Highly Complex Drug or Highly Complex Biologic Agent Administration  Therapeutic, Prophylactic, and Diagnostic Injections and Infusions (Excludes Chemotherapy and Other Highly Complex Drug or Highly Complex Biologic Agent Administration)  Therapeutic, prophylactic, or diagnostic injection (specify substance or drug); subcutaneous or intramuscular  ▶ (For administration of vaccines/toxoids, see 90460, 90461, 90471, 90472, 0001A, 0002A, 0003A, 0004A, 0011A, 0012A, 0013A, 0021A, 0022A, 0031A, 0034A, 0041A, 0042A, 0044A, 0051A, 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A, 0094A, 0104A, 0111A, 0112A, 0113A, 0121A, 0124A, 0134A, 0141A, 0142A, 0144A, 0151A, 0154A, 0164A, 0171A, 0172A, 0173A, 0174A) ◀	Revised Parenthetical Note Released to AMA Website  November 10, 2020  December 17, 2020  January 19, 2021  May 4, 2021  July 30, 2021  August 16, 2021  September 3, 2021  October 6, 2021	Revised Parenthetical Note Effective  0001A, 0002A: December 11, 2020  0011A, 0012A: December 18, 2020  0031A: February 27, 2021  0003A, 0013A: August 12, 2021  0004A: September 22, 2021  0034A, 0064A: October 20, 2021	Revised Parenthetical Note Publication  CPT® 2022/2023/2024



Descriptors		
	October 27, 2021	0053A, 0054A, 0071A, 0072A:
	January 12, 2022	October 29, 2021
	February 1, 2022	<del>0073A:</del> <del>January 3, 2022</del>
	March 7, 2022	
	April 26, 2022	0094A: March 29, 2022
	May 19, 2022	<del>0074A:</del> <del>May 17, 2022</del>
	June 7, 2022	
	July 6, 2022	0081A, 0082A, 0083A, 0091A, 0092A, 0093A,
	August 31, 2022	<del>0111A, 0112A,</del>
	October 10, 2022	<del>0113A:</del> June 17, 2022
	November 16, 2022	0041A, 0042A: July 13, 2022
	December 9, 2022	0124A, 0134A (18
	March 17, 2023	years and older): August 31, 2022
	May 1, 2023	0134A (12 years through 17 years), 0144A, 0154A: October 12, 2022
		0044A: October 19, 2022
		0164A, 0173A: December 8, 2022
		0174A: March 14, 2023
		0121A, 0141A, 0142A, 0151A, 0171A, 0172A: April 18, 2023
		Highlighted and stricken codes in the Effective column are no longer authorized for use in the United States as of April 18, 2023
		0021A, 0022A, 0104A: Effective upon receiving Emergency Use Authorization or approval from the



<u> </u>			
		Food and Drug Administration	
		Administration	
Appendix Q	New Appendix Q Released to AMA	Appendix Q Effective	Appendix Q Publication
Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19])	Website		. abiication
Vaccines	N 1 10	0001A, 0002A,	CPT®
	November 10, 2020	91300: December 11, 2020	2022/2023/2024
This table links the individual severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus	2020	2000111001 11, 2020	
disease [COVID-19]) vaccine product codes (91300-	Revised	<del>0011A, 0012A,</del>	
9131791316913159131191310, 91301, 91302, 91303, 91304, 91305, 91306, 91307, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 913080808, 9130808, 9130808, 9130808, 9130808, 9130808, 9130808, 913080808, 913080808, 913080808, 913080808, 91308080808, 91308080808080	AppendixQ Released to	91301: December 18, 2020	
91304, 91305, 91306, 91307, 91308, 91309) to their associated immunization administration codes (0001A,	AMA Website	5000111501 10, 2020	
0002A, <u>0003A, 0004A, 0</u> 011A, 0012A <u>, 0013A</u> , 0021A,		0031A, 91303:	
0022A, 0031A <u>, 0034A</u> , 0041A, 0042A <u>, 0044A, 0051A</u> , 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A,	December 17, 2020	February 27, 2021	
0074A, 0081A, 0082A, 0083A, 0091A, 0092A, 0093A,	lanuam, 10, 2021	0003A, 0013A:	
0094A, 0104A, 0111A, 0112A, 0113A, 0121A, 0124A, 0134A, 0141A, 0142A, 0144A, 0151A, 0154A, 0164A,	January 19, 2021	August 12, 2021	
0171A, 0172A, 0173A, 0174A), patient age, manufacturer	May 4, 2021	0004A:	
name, vaccine name(s), 10- and 11-digit National Drug	July 30, 2021	September 22, 2021	
Code (NDC) Labeler Product ID, and interval between doses. These codes are also located in the <b>Medicine</b>	July 30, 2021	0034A, <del>0064A,</del>	
section of the CPT code set.	August 16, 2021	<del>91306:</del> October 20,	
Additional introductory and instructional information for	September 3, 2021	2021	
codes 0001A, 0002A, <u>0003A, 0004A, 0</u> 0011A, 0012A, <u>0013A, 0021A, 0022A, 0031A, 0034A, 0041A, 0042A, 0044A, </u>	October 6, 2021	0051A, 0052A,	
0051A, 0052A, 0053A, 0054A, 0064A, 0071A, 0072A, 0073A, 0074A, 0081A, 0082A, 0083A, 0091A, 0092A,	October 27, 2021	0053A, 0054A, 0071A, 0072A,	
0093A, 0094A, 0104A, 0111A, 0112A, 0113A, 0121A, 0124A, 0134A, 0141A, 0142A, 0144A, 0151A, 0154A,	January 12, 2022	91305, 91307: October 29, 2021	
0164A, 0171A, 0172A, 0173A, 0174A and 91300- 9131791316913159131191310, 91301, 91302, 91303,	February 1, 2022	<del>0073A:</del>	
91304, 91305, 91306, 91307, 91308, 91309 can be found in the Immunization Administration for Vaccines/Toxoids	March 7, 2022	January 3, 2022	
and <b>Vaccines, Toxoids</b> guidelines in the <b>Medicine</b> section of the CPT code set.	April 26, 2022	0094A, 91309: March 29, 2022	
	May 19, 2022	<del>0074A:-</del> <del>May 17, 2022</del>	
	June 7, 2022	0081A. 0082A.	
	July 6, 2022	0083A, 0091A, 0092A, 0093A,	
	August 31, 2022	0111A, 0112A, 0113A, 91308,	
	October 10, 2022	91311: June 17, 2022	
	November 16, 2022		
	December 9, 2022	0041A, 0042A, 91304: July 13, 2022	
	March 17, 2023	-	
	May 1, 2023	0124A, 0134A (18 years and older):	
		August 31, 2022	



	0134A (12 years
	through 17 years),
	0144A, 0154A,
	91315:
	October 12, 2022
	October 12, 2022
	0044A: October 19,
	2022
	2022
	04644 04724
	0164A, 0173A,
	91316, 91317:
	December 8, 2022
	0.74. 14.
	0174A: March 14,
	2023
	0121A, 0141A,
	0142A, 0151A,
	0171A, 0172A:
	April 18, 2023
	Highlighted and
	stricken codes in the
	Effective column are
	no longer authorized
	for use in the United
	States as of April 18,
	2023
	2023
	0021A, 0022A,
	0104A, 91302,
	91310: Effective
	upon receiving
	Emergency Use
	Authorization or
	approval from the
	Food and Drug
	Administration
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	Vaccine Code	Vaccine Administration Code(s)	Patient Age	Vaccine Manufacturer	Vaccine Name(s)	NDC 10/NDC 11 Labeler Product ID (Vial)	Dosing Interval
# <b>•</b> 91300	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3 mL dosage, diluent reconstituted, for intramuscular use	●0001A (1st Dose) ●0002A (2nd Dose) ●0003A (3rd Dose) ●0004A (Booster)	12 years and older	Pfizer, Inc	Pfizer-BioNTech COVID-19 Vaccine/Comirnaty	59267-1000-1 59267-1000-01	2nd Dose to 2nd Dose: 21 Days  2nd Dose to 3rd Dose (CDC-recommended population[s] [eq. immunocompromised]): 28 or More Days  Booster-All Dosing: Refer to FDA/CDC Guidance
# <b>.≁.●</b> 91305	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3 mL dosage, tris-sucrose formulation, for intramuscular use	#•0051A (1st Dose) #•0052A (2nd Dose) #•0053A (3rd Dose) #•0054A (Booster)	12 years and older	Pfizer, Inc	Pfizer-BioNTech COVID-19 Vaccine/Comirnaty	59267-1025-1 59267-1025-01 00069-2025-1 00069-2025-01	2nd Dose to 2nd Dose: 21 Days  2nd Dose to 3rd Dose (CDC-recommended population[s] [eg. immunocompromised]): 28 or More Days  Booster-All Dosing: Refer to FDA/CDC Guidance
#.₩●9131.	2 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, for intramuscular use	#●0121A (1st Dose) #▲●0124A (Beester-Additional Dose)	12 years and older	Pfizer, Inc	Pfizer-BioNTech COVID-19 Bivalent	59267-0304-1 59267-0304-01 59267-1404-1 59267-1404-01	Beester-All Dosing: Refer to FDA/CDC Guidance



Vaccine Code	Vaccine Administration Code(s)	Patient Age	Vaccine Manufacturer	Vaccine Name(s)	NDC 10/NDC 11 Labeler Product ID (Vial)	Dosing Interval
#. 91307 Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 10 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, for intramuscular use	#●0071A (1st Dose) #●0072A (2nd Dose) #●0073A (3rd Dose) #●0074A (Booster)	5 years through 11 years	<u>Pfizer, Inc</u>	Pfizer-BioNTech COVID-19 Vaccine	<u>59267-1055-1</u> <u>59267-1055-01</u>	1st Dose to 2nd Dose: 21 Days  2nd Dose to 3rd Dose (CDC- recommended population[s] [eq. immunocompromised]) 28 or More Days  Booster-All Dosing: Refer to FDA/CDC Guidance
## 91315 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, for intramuscular use	#●0151A (1st Dose) #▲●0154A (Beoster Additional Dose)	5 years through 11 years	<u>Pfizer, Inc</u>	Pfizer-BioNTech COVID-19 Bivalent	<u>59267-0565-1</u> <u>59267-0565-01</u>	Booster-All Dosing: Refer to FDA/CDC Guidance
##●91308 Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 3 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, for intramuscular use	#●0081A (1st Dose) #●0082A (2nd Dose) #●0083A (3rd Dose)	6 months through 4 years	Pfizer, Inc	Pfizer-BioNTech COVID-19 Vaccine	59267-0078-1 59267-0078-01 59267-0078-4 59267-0078-04	1st Dose to 2nd Dose: 21 Days  2nd Dose to 3rd Dose All  Dosing: Refer to FDA/CDC  Guidance



	Vaccine Code	Vaccine Administration Code(s)	Patient Age	Vaccine Manufacturer	Vaccine Name(s)	NDC 10/NDC 11 Labeler Product ID (Vial)	Dosing Interval
#●91317	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, bivalent spike protein, preservative free, 3 mcg/0.2 mL dosage, diluent reconstituted, tris-sucrose formulation, for intramuscular use	# ● 0171A (1st Dose) # ● 0172A (2nd Dose) # ▲ ● 0173A (3rd Dose) # ▲ ● 0174A (Beoster Additional Dose)	6 months through 4 years	<u>Pfizer, Inc</u>	Pfizer-BioNTech COVID-19 Bivalent	<u>59267-0609-1</u> <u>59267-0609-01</u>	3 <sup>rd</sup> -Dose: Refer to FDA/CDC- Guidance  Booster-All Dosing: Refer to FDA/CDC Guidance
<b>#•</b> 91301	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 100 mcg/0.5 mL dosage, for intramuscular use	●0011A (1st Dose) ●0012A (2nd Dose) ●0013A (3rd Dose)	1812 years and older	Moderna, Inc	Moderna COVID-19 Vaccine/ <u>spikevax</u>	80777-273-10 80777-0273-10 <u>80777-100-11</u> <u>80777-0100-11</u>	2nd Dose to 2nd Dose: 28 Days  2nd Dose to 3rd Dose (CDC-recommended population[s] [eq. immunocompromised]): 28 or More Days  Booster All Dosing: Refer to FDA/CDC Guidance
#.₩-Ф91306	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 50 mcg/0.25 mL dosage, for intramuscular use	# <b>●</b> 0064A (Booster)	18 years and older	Moderna, Inc	Moderna COVID-19 Vaccine	80777-273-10 80777-0273-10	Refer to FDA/CDC Guidance  All Dosing: Refer to FDA/CDC Guidance
# <del>//</del> ●91313	3 Severe acute respiratory syndrome coronavirus 2	#▲ ● 0134A (Booster- Additional Dose)	1812 years and older	Moderna, Inc	<u>Moderna</u>	80777-282-05 80777-0282-05	



Vaccine Code	Vaccine Administration Code(s)	Patient Age	Vaccine Manufacturer	Vaccine Name(s)	NDC 10/NDC 11 Labeler Product ID (Vial)	Dosing Interval
(SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, bivalent, preservative free, 50 mcg/0.5 mL dosage, for intramuscular use		12 years through 17 years: Effective upon receiving Emergency Use Authorization or approval from the Food and Drug Administration		COVID-19 Vaccine, Bivalent		Beester-Additional Dose: Refer to FDA/CDC Guidance
##•91314 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, for intramuscular use	#●0141A (1st Dose) #●0142A (2nd Dose) #▲●0144A (Beester-Additional Dose)	6 months years through 11 years	Moderna, Inc	Moderna COVID-19 Vaccine, Bivalent	80777-282-05 80777-0282-05	Beester-All Dosing: Refer to FDA/CDC Guidance
##•91311  Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 25 mcg/0.25 mL dosage, for intramuscular use	●0111A (1st Dose) ●0112A (2nd Dose) ●0113A (3rd Dose)	6 months through 5 years	Moderna, Inc	Moderna COVID-19 Vaccine	80777-279-05 80777-0279-05	1st Dose to 2nd Dose: 1 Month  2nd Dose to 3rd Dose (CDC- recommended population[s] [eg. immunocompromised]): 1 Month  All Dosing: Refer to FDA/CDC Guidance



Vaccine Code	Vaccine Administration Code(s)	Patient Age	Vaccine Manufacturer	Vaccine Name(s)	NDC 10/NDC 11 Labeler Product ID (Vial)	Dosing Interval
## 91316 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 mL10 mcg/0.2 mL dosage, for intramuscular use	▲ ● 0164A (Booster Additional Dose)	6 months through 5 years	Moderna, Inc	Moderna COVID-19 Vaccine, Bivalent	80777-283-02 80777-0283-02	Beester-Additional Dose: Refer to FDA/CDC Guidance
## 91309 Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 50 mcg/0.5 mL dosage, for intramuscular use	●0091A (1st Dose) ●0092A (2nd Dose) ●0093A (3rd Dose)	6 years through 11 years	Moderna, Inc	Moderna COVID-19 Vaccine	80777-275-0 <u>5</u> 80777-0275-0 <u>5</u>	1st Dose to 2nd Dose: 1 Month  2nd Dose to 3rd Dose (CDC- recommended population[s] [eg. immunocompromised]): 1 Month  All Dosing: Refer to FDA/CDC Guidance
	<u># <b>▲</b> </u>	18 years and older	Moderna, Inc	Moderna COVID-19 Vaccine	80777-275-05 80777-0275-05	Booster: Refer to FDA/CDC Guidance  All Dosing: Refer to FDA/CDC Guidance
# № ●91302 Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, chimpanzee adenovirus Oxford 1 (ChAdOx1) vector, preservative free, 5x10 <sup>10</sup> viral particles/0.5 mL dosage, for intramuscular use	●0021A (1st Dose) ●0022A (2nd Dose)	18 years and older	AstraZeneca, Plc	AstraZeneca COVID-19 Vaccine	0310-1222-10 00310-1222-10	28 Days

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Updated August 2, 2023



	Vaccine Code	Vaccine Administration Code(s)	Patient Age	Vaccine Manufacturer	Vaccine Name(s)	NDC 10/NDC 11 Labeler Product ID (Vial)	Dosing Interval
<b>#●</b> 91303	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, DNA, spike protein, adenovirus type 26 (Ad26) vector, preservative free, 5x10 <sup>10</sup> viral particles/0.5 mL dosage, for intramuscular use	▲●0031A (Single Dose) ●0034A (Booster)	18 years and older	Janssen	Janssen COVID-19 Vaccine	59676-580-05 59676-0580-05	Not Applicable  Booster: Refer to FDA/CDC Guidance  All Dosing: Refer to FDA/CDC Guidance
#. ●91304	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine,	●0041A (1st Dose) ●0042A (2nd Dose)	1812 years and older	Novavax, Inc	Novavax COVID-19 Vaccine	80631-100-01 80631-1000-01	21 Days
	recombinant spike protein nanoparticle, saponin-based adjuvant, preservative free, 5 mcg/0.5 mL dosage, for intramuscular use	● <u>0044A (Booster)</u>	18 years and older	Novavax, Inc	Novavax COVID-19 Vaccine	80631-100-01 80631-1000-01	Booster: Refer to FDA/CDC Guidance
#₩●91310	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) vaccine, monovalent, preservative free, 5 mcg/0.5 mL dosage, adjuvant AS03 emulsion, for intramuscular use	●0104A (Booster)	18 years and older	Sanofi Pasteur	Sanofi Pasteur COVID-19 Vaccine, (Adjuvanted For Booster Immunization)	49281-618-20 49281-0618-20	Booster: Refer to FDA/CDC Guidance