NEBRASKA MEDICAID AD HOC FEE SCHEDULE This fee schedule is subject to change, as further Center of Medicare & Medicaid's (CMS) guidance occurs. The updates in this version are reflected in red. COVID-19 CODES								
	1				1	MEDICAID ALLOWABLE EFFECTIVE FOR CLAIMS	MEDICAID ALLOWABLE EFFECTIVE FOR CLAIMS	
CODE	MOD	DESCRIPTION	PA	COMMENTS	COPAY	WITH DOS THROUGH TO 3/14/2021	WITH DOS ON OR AFTER 3/15/2021	
0034A		JANSEN COVID-19 VACCINE ADMINISTRATION -BOOSTER		RATE CHANGE \$36.94 Effective 1/1/2022			\$37. Effective 11/2/20	
0041A		Novavax Covid-19 Vaccine, Adjuvanted Administration – First Dose 'Other' ADM SARSCOV2 5MCG/0.5ML 1ST					\$36. Effective 7/13/20	
0042A		Novavax Covid-19 Vaccine, Adjuvanted Administration – Second Dose 'Other" ADM SARSCOV2 5MCG/0.5ML 2ND					\$36 Effective 7/13/20	
0051A		Pfizer-BioNTech Covid-19 Vaccine (Ready to Use) Administration - First dose					\$36. Effective 12/27/20	
0052A		Pfizer-BioNTech Covid-19 Vaccine (Ready to Use) Administration - Second dose					\$36. EffeCtive 12/27/20	
0053A		Pfizer-BioNTech Covid-19 Vaccine (Ready to Use) Administration - Third dose					\$36. Effective 12/27/20	
0054A		Pfizer-BioNTech Covid-19 Vaccine (Ready to Use) Administration - Booster					\$36 Effective 12/27/20	
0071A		Pfizer-BioNTech Covid-19 Pediatric Vaccine - Administration First dose		RATE CHANGE \$36.94 Effective 1/1/2022			\$37 Effective 11/2/20	
0072A		Pfizer-BioNTech Covid-19 Pediatric Vaccine - Administration Second dose		RATE CHANGE \$36.94 Effective 1/1/2022			\$37 Effective 11/2/20	
D081A		Pfizer-6 months through 4 years: Severe acute respiratory syndrome coronavirus 2 (SARSCoV-2) (coronavirus disease [COVID-19]) vaccine, mRNALNP, spike protein, preservative free, 3 mcg/0.2 mL dosage, diluent reconstituted, tris- sucrose formulation, for intramuscular use - 1st Dose					\$36 Effective 6/17/20	
0082A		Pfizer-6 months through 4 years: Severe acute respiratory syndrome coronavirus 2 (SARSCoV-2) (coronavirus disease (COVID-19)) vaccine, mRNALNP, spike protein, preservative free, 3 mcg/0.2 mL dosage, diluent reconstituted, tris- sucrose formulation, for intramuscular use - 2nd Dose					\$36 Effective 6/17/20	
D083A		Pfizer-6 months through 4 years: Severe acute respiratory syndrome coronavirus 2 (SARSCoV-2) (coronavirus disease [COVID-19]) vaccine, mRNALNP, spike protein, preservative free, 3 mcg/0.2 mL dosage, diluent reconstituted, tris- sucrose formulation, for intramuscular use - 3rd Dose					\$36 Effective 6/17/20	
0091A		MODERNA-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: ADM SARSCOV2 50 MCG/.5 ML1ST					\$36. Effective 6/17/20	
0092A		MODERNA- 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; second dose, when administered to individuals 6 through 11 years: ADM SARSCOV2 50 MCG/.5 ML2ND					\$36 Effective 6/17/20	
0093A		MODERNA-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; third dose, when administered to individuals 6 through 11 years: : ADM SARSCOV2 50 MCG/.5 ML3RD					\$36 Effective 6/17/20	
0111A		Moderna-6 months through 5 years: Severe acute respiratory syndrome coronavirus 2 (SARSCoV-2) (coronavirus disease [COVID-19]) vaccine, mRNALNP spike protein preservative free, 25 mcg/0.25 mL dosage, for intramuscular use - 1st Dose, ADM SARSCOV2 25MCG/0.25ML1ST					\$36 Effective 6/17/20	

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	MOD	Moderna-6 months through 5 years: Severe acute respiratory syndrome coronavirus 2 (SARSCoV-2)	FA	COMMENTS	COPAT	5/14/2021	AI IER 3/13/2021
		(coronavirus disease [COVID-19]) vaccine, mRNALNP spike protein preservative free, 25 mcg/0.25 mL dosage, for intramuscular use - 2nd Dose, ADM SARSCOV2					\$36.9
)112A		25MCG/0.25ML2ND			_		Effective 6/17/202
D113A		Moderna: 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, 25 mcg/0.25 mL dosage; third dose, ADM SARSCOV2 25MCG/0.25ML3RD					\$36.9 Effective 6/17/202
0073A		IMMUNIZATION ADMINISTRATION BY INTRAMUSCULAR INJECTION OR SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 (SARS-COV-2) (CORONAVIRUS DISEASE)					\$36.9 Effective 1/4/202
0074A		PFIZER-BIONTECH COVID-19 PEDIATRIC VACCINE (ORANGE CAP) ADMINISTRATION BOOSTER-ADM SARSCV2 10MCG TRS-SUCRB					\$36.9 Effective 5/17/202
0094A		MODERNA-ADM SARSCOV2 50MCG/0.5 MLBST					\$36.9 Effective 3/29/202
0004A		Pfizer-BioNTech Covid-19 Vaccine Administration – Booster		RATE CHANGE \$36.94 Effective 1/1/2022			\$37.2 Effective 9/22/202
0064A		Moderna Covid-19 Vaccine (Low Dose) Administration - Booster		RATE CHANGE \$36.94 Effective 1/1/2022			\$37.2 Effective 10/20/202
0003A		PFIZER BIONTECH COVID-19 ADM SARSCOV2 30MCG/0.3ML 3RD DOSE		RATE CHANGE \$36.94 Effective 1/1/2022			\$37.2 Effective 8/12/202
0013A		MODERNA COVID-19 ADM SARSCOV2 100MCG/0.5ML 3RD DOSE: EFFECTIVE FOR AGE 12 AND OLDER 6 17-2022		RATE CHANGE \$36.94 Effective 1/1/2022			\$37.2 Effective 8/12/202
40201		COVID-19 VACCINEADMINISTRATION INSIDE A PATIENT'S HOME		RATE CHANGE \$33.05 Effective 1/1/2022			\$32.5 Effective 8/6/202
M0220		INJECTION, TIXAGENIVIMAB AND CILGAVIMAB, FOR THE PRE-EXPOSURE PROPHYLAXIS ONLY, FOR CERTAIN ADULTS AND PEDIATRIC INDIVIDUALS; INJECTION AND ADMINISTRATION MONITORING.					\$135.3 Effective 12/8/202
M0221		INJECTION, TIXAGENIVIMAB AND CILGAVIMAB, FOR THE PRE-EXPOSURE PROPHYLAXIS ONLY, FOR CERTAIN ADULTS AND PEDIATRIC INDIVIDUALS; INJECTION AND ADMINISTRATION MONITORING IN THE HOME OR RESIDENCE					\$225.3 Effective 12/8/202
M0222		INTRAVENOUS INJECTION, BEBTELOVIMAB. INCLUDES INJECTION AND POST ADMINISTRATION MONITORING					\$350.5 Effective 2/11/202
M0223		INTRAVENOUS INJECTION, BEBTELOVIMAB. INCLUDES INJECTION AND POST ADMINISTRATION MONITORING IN THE HOME OR RESIDENCE; THIS INCLUDES A BENEFICIARY'S HOME THAT HAS BEEN MADE PROVIDER- BASED TO THE HOSPITAL DURING THE COVID-19 PUBLIC HEALTH EMERGENCY					\$550.5 Effective 2/11/202
Q0221		INJECTION, TIXAGEVIMAB AND CILGAVIMAB, FOR THE PRE-EXPOSURE PROPHYLAXIS ONLY, FOR CERTAIN ADULTS AND PEDIATRIC INDIVIDUALS (12 YEARS OF AGE AND OLDER WEIGHING AT LEAST 40kg) WITH NO KNOWN SARS-COV-2 EXPOSURE, WHO EITHER HAVE MODERATE TO SEVERELY COMPROMISED IMMUNE SYSTEMS OR FOR WHOM VACCINATION WITH ANY AVAILABLE COVID-19 VACCINE IS NOT RECOMMENDED DUE TO A HISTORY OF SEVERE ADVERSE REACTION TO A COVID-19 VACCINE(S) AND/OR COVID-19 VACCINE COMPONENT(S) 600mg					Not covered whil federally supplie Effective 2/24/202
Q0221		INJECTION, BEBTELOVIAMAB, 175MG					Not covered while federally supplie Effective 2/11/202
M0240		INTRAVENOUS INFUSION OR SUBCUTANEOUS INJECTION, CASIRVIMAB AND IMDEVIMAB INCLUDES INFUSION OR INJECTION, AND POST ADMINISTRATION MONITORING, SUBSEQUENT REPEAT DOSES.		RATE CHANGE \$404.92 Effective 12/8/2021			\$404.7 Effective 7/30/202

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JODE	MOD	INTRAVENOUS INFUSION OR SUBCUTANEOUS INJECTION,		COMPLETIS	COPAT	5/14/2021	AITER 3/13/2021
		CASIRIVIMAB AND IMDEVIMAB INCLUDES INFUSION OR INJECTION, AND POST ADMINISTRATION MONITORING					107.0
40241		IN THE HOME OR RESIDENCE, SUBSEQUENT REPEAT DOSES.		RATE CHANGE \$674.52 Effective 12/8/2021			\$674.9 Effective 7/30/202
10244		INTRAVENOUS INFUSION, CASIRIVIMAB AND IMDEVIMAB INCLUDES INFUSION AND POST ADMI		RATE CHANGE \$674.52 Effective 12/8/2021			\$674.9 Effective 5/6/202
40246		INTRAVENOUS INFUSION, BAMLANIVIMAB AND ETESEVIMAB, INCLUDES INFUSION AND POST ADMI MONI HOME OR RESDURING COVID-19 PHE		RATE CHANGE \$674.52 Effective 12/8/2021			\$674.9 Effective 5/6/202
40247		INTRAVENOUS INFUSION, SOTROVIMAB, INCLUDES INFUSION AND POST ADMINISTRATION MONITORING		RATE CHANGE \$404.92 Effective 12/8/2021			\$404.7 Effective 5/26/202
40248		INTRAVENOUS INFUSION, SOTROVIMAB, INCLUDES INFUSION AND POST ADMI MONI IN THE HOME OR RESIDENCE		RATE CHANGE \$674.52 Effective 12/8/2021			\$674.9 Effective 5/26/202
		INTRAVENOUS INFUSION, TOCILIZUMAB, FOR HOSPITALIZED ADULTS AND PEDIATRIC PATIENTS 1ST DOSE		RATE CHANGE \$404.92 Effective 12/8/2021			\$404.7 Effective 6/24/202
40249		INTRAVENOUS INFUSION, TOCILIZUMAB, FOR		Lifective 12/8/2021			Lifective 0/24/202
40250		HOSPITALIZED ADULTS AND PEDIATRIC PATIENTS 2nd Dose		RATE CHANGE \$404.92 Effective 12/8/2021			\$404.7 Effective 6/24/202
Q0247		INJECTION, SOTROVIMAB, 500mg					\$2,394.0 Effective 5/26/202
Q0249		INJECTION, TOCILIZUMAB, FOR HOSPITALIZED ADULTS AND PEDIATRIC PATIENTS WITH COVID-19ECMO ONLY 1 MG					\$6.5 Effective 6/24/202
D0606		MOLECULAR TESTING FOR A PUBLIC HEALTH RELATED PATHOGEN, INCLUDING CORONA VIRUS		RATE CHANGE \$56.44 EFFECTIVE 7/1/2022			\$51.3
D0171		RE-EVALUATION, POST-OPERATIVE OFFICE VISIT					\$17.9 Effective 7/1/202
D1701		PFIZER 1ST DOSE: IMMUNIZATION ADMINISTRATION BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRAT		RATE CHANGE \$40.98 EFFECTIVE 7/1/2022			\$37.2
D1702		PFIZER 2ND DOSE: IMMUNIZATION ADMINISTRATION BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRAT		RATE CHANGE \$40.98 EFFECTIVE 7/1/2022			\$37.2
D1703		MODERNA 1ST DOSE: IMMUNIZATION ADMINISTRATION BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRAT		RATE CHANGE \$40.98 EFFECTIVE 7/1/2022			\$37.2
		MODERNA 2ND DOSE: IMMUNIZATION ADMINISTRATION BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRAT		RATE CHANGE \$40.98			
D1704		JANSSEN SINGLE DOSE: IMMUNIZATION		EFFECTIVE 7/1/2022			\$37.2
D1707		ADMINISTRATION BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRAT		RATE CHANGE \$40.98 EFFECTIVE 7/1/2022			\$37.2
D1708		Pfizer-biontech covid-19 vaccine administration - third dose					\$40.9 Effective 7/1/202
		Pfizer-biontech covid-19 vaccine administration - booster dose					\$40.5
D1709							Effective 7/1/202
D1710		Moderna covid-19 vaccine administration - third dose					\$40.9 Effective 7/1/202
D1711		Moderna covid-19 vaccine administration - booster dose					\$40.9 Effective 7/1/202
*							\$40.5
D1712	_	Janssen covid-19 vaccine administration - booster dose					Effective 7/1/202
D1713		Pfizer-biontech covid-19 vaccine administration tris-sucrose pediatric - first dose					\$40.9 Effective 7/1/202
D1714		Pfizer-biontech covid-19 vaccine administration tris-sucrose pediatric - second dose					\$40.9 Effective 7/1/202
							\$15.9
D9999		Unspecified Adjunctive procedure					Effective 7/1/202
0031A		JANSSEN SINGLE DOSE: IMMUNIZATION ADMINISTRATION BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRAT		RATE CHANGE \$36.94 Effective 1/1/2022		\$28.39	\$37.

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2426	0.14	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY TECHNIQUE, (EG, ENZYME IMMUNOASSAY, ENZYME-LINKED IMMUNOSORBENT ASSAY,		COVID EMERGENCY PERIOD		47F 77	
37426	QW	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY TECHNIQUE, (EG, ENZYME IMMUNOASSAY				\$35.33	\$30.
37428	QW	ENZYME-LINKED, IMMUNOSORBENT ASSAY, FLUORESC		COVID EMERGENCY PERIOD		\$63.59	EFFECTIVE 1/1/20
37635	QW	AMPLIFIED DNA OR RNA PROBE DETECTION OF SARS CORONORIVUS		COVID EMERGENCY PERIOD		\$51.31	
10243		INTRAVENOUS INFUSION, CASIRIVIMAB AND IMDEVIMAB INCLUDES INFUSION AND POST ADMINISTRATION MONITORING		RATE CHANGE \$404.92 Effective 12/08/2021		\$309.60	\$404. Effective 5/6/20
4024E		INTRAVENOUS INFUSION, BAMLANIVIMAB AND ETESEVIMAB, INCLUDES INFUSION AND POST ADMINISTRATION MONITORING		RATE CHANGE \$404.92 Effective 12/08/2021		\$309.60	\$404. Effective 5/6/20
40245		HOSPITAL OUTPATIENT CLINIC VISIT SPECIMEN COLLECTION FOR (SARS-COV-2) (COVID-19), ANY SPECIMEN SOURCE		COVID EMERGENCY PERIOD			Lifective 5/0/20
29803		SPECIMEN COLLECTION FOR COVID-19, ANY SPECIMEN				\$23.00	
52023		SOURCE SPECIMEN COLLECTION FOR COVID-19, FROM AN		COVID EMERGENCY PERIOD		\$23.46	
52024		INDIVIDUAL IN A SNF OR LABORATORY ON BEHALF OF A HOME HEALTH AGENCY, ANY SPECIMEN SOURCE		COVID EMERGENCY PERIOD		\$25.46	
J0001		CDC 2019 NOVEL CORONAVIRUS (2019-NCOV) REAL-TIME RT-PCR DIAGNOSTIC PANEL		COVID EMERGENCY PERIOD		\$35.92	
J0002		NON-CDC SARS-COV-2/2019-NCOV (COVID-19)		COVID EMERGENCY PERIOD		\$51.31	
J0002	QW	NON-CDC SARS -COV-2/2019 -NCOV		COVID EMERGENCY PERIOD		\$51.31	
J0003		INFECTIOUS AGENT DETECTION BY DNA OR RNA;COVID- 19,AMPLIFIED PROBE TECHNIQUE,HIGH THROUGHPUT TECHNOLOGIES AS DESCRIBED BY CMS-2020-01-R		COVID EMERGENCY PERIOD		\$100.00	\$75.
J0004		COVID-19,ANY TECHNIQUE,MULTIPLE TYPES OR SUBTYPES,NON-CDC, MAKING USE OF HIGH THROUGHPUT TECHNOLOGIES AS DESRIBED BY CMS-2020 01-R	ź	COVID EMERGENCY PERIOD		\$100.00	¢75
JUUU4		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); SEVERE ACUTE RESPIRATORY SYNDROME				\$100.00	\$75.
J0005		CORONAVIRUS 2 (SARS-COV-2) (CORONAVIRUS DISEASE ÝCO		COVID EMERGENCY PERIOD		\$25.00	
0001A		PFIZER 1ST DOSE: IMMUNIZATION ADMINISTRATION BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRATORY		RATE CHANGE \$36.94 Effective 1/1/2022		\$16.94	\$37.2
0002A		PFIZER 2ND DOSE: IMMUNIZATION ADMINISTRATION BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRATORY		RATE CHANGE \$36.94 Effective 1/1/2022		\$28.39	\$37.2
0011A		BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRATORY: EFFECTIVE FOR AGE 12 AND OLDER 6/17/2022		RATE CHANGE \$36.94 Effective 1/1/2022		\$16.94	\$37.2
0012A		MODERNA 2ND DOSE: IMMUNIZATION ADMINISTRATION BY INTRAMUSCULAR INJECTION OF SEVERE ACUTE RESPIRATORY: EFFECTIVE FOR AGE 12 AND OLDER 6/17/2022		RATE CHANGE \$36.94 Effective 1/1/2022		\$28.39	\$37.2
		INFECTIOUS DISEASE(BACTERIAL OR VIRAL RESPIRATORY TRACT INFECTION), PATHOGEN-SPECIFIC NUCLEIC ACID (DNA OR RNA), 22 TARGETS INCLUDING					\$416.
)202U		SEVERE A INFECTIOUS DISEASE(BACTERIAL OR VIRAL RESPIRATORY TRACT INFECTION), PATHOGEN-SPECIFIC		COVID EMERGENCY PERIOD		\$298.60	EFFECTIVE 1/1/20
)223U		NUCLEIC ACID (DNA OR RNA), 22 TARGETS INCLUDING SEVERE A		COVID EMERGENCY PERIOD		\$298.60	\$416. EFFECTIVE 1/1/20
12230		ANTIBODY, SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2(SARS-COV-2) (CORONAVIRUS DISEASE				\$290.00	211201112 2, 2,20
)224U		ÝCOVID-19"), INCLUDES TITER(S), WHEN PERFORMED (DO		COVID EMERGENCY PERIOD		\$42.13	
2250		INFECTIOUS DISEASE (BACTERIAL OR VIRAL RESPIRATORY TRACT INFECTION) PATHOGEN-SPECIFIC DNA AND RNA, 21 TARGETS, INCLUDING SEVERE ACUTE RESPIRAT		COVID EMERGENCY PERIOD		\$298.60	\$416. EFFECTIVE 1/1/20
		SURROGATE VIRAL NEUTRALIZATION TEST (SVNT), SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 (SARS-COV-2) (CORONAVIRUS DISEASE ÝCOVID-19"),					
)226U		ELI INFECTIOUS DISEASE (VIRAL RESPIRATORY TRACT INFECTION),PATHOGEN-SPECIFIC RNA, 3 TARGETS (CEVEDE ACITE DESPIRATORY SWINDAME CODOMNUTLIS		COVID EMERGENCY PERIOD		\$42.28	
)240U	1	(SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 SARS)		COVID EMERGENCY PERIOD		\$142.63	

					CODAY	MEDICAID ALLOWABLE EFFECTIVE FOR CLAIMS WITH DOS THROUGH TO	MEDICAID ALLOWABLE EFFECTIVE FOR CLAIMS WITH DOS ON OR
CODE	MOD	DESCRIPTION INFECTIOUS DISEASE (VIRAL RESPIRATORY TRACT	PA	COMMENTS	COPAY	3/14/2021	AFTER 3/15/2021
0240U	QW	INFECTION), PATHOGEN-SPECIFIC RNA, 3 TARGETS (SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 SARS)					\$142.63 EFFECTIVE 1/1/2022
		INFECTIOUS DISEASE (VIRAL RESPIRATORY TRACT INFECTION),PATHOGEN-SPECIFIC RNA, 4 TARGETS (SEVER ACUTE RESPIRATORY SYNDROME CORONAVIRUS					
0241U		2 SARS)		COVID EMERGENCY PERIOD		\$142.63	
0241U	QW	INFECTIOUS DISEASE (VIRAL RESPIRATORY TRACT INFECTION),PATHOGEN-SPECIFIC RNA, 4 TARGETS (SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 SARS)					\$142.63 EFFECTIVE 1/1/2022
86328		IMMUNOASSAY FOR INFECTIOUS AGENT ANTIBODY(IES), QUALITATIVE OR SEMIQUANTITATIVE, SINGLE STEP METHOD (EG, REAGENT STRIP); (SARS-COV-2)(COVID-19)		COVID EMERGENCY PERIOD		\$45.23	\$45.28 EFFECTIVE 1/1/2022
86328	ow	TEST FOR DETECTION OF SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 COVID-19					\$45.28 EFFECTIVE 1/1/2022
86408		SCREENING TEST FOR DETECTION OF SEVERE ACUTE RESPIRATORY SUNDROME CORONAVIRUS 2		COVID EMERGENCY PERIOD		\$42.13	
86409		MEASUREMENT OF NEUTRALIZING ANTIBODY TO SEVERE ACUTE RESPIRATORY SYNDROME CORONA		COVID EMERGENCY PERIOD		\$79.61	
36769		ANTIBODY; SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2(SARS-COV-2) (COVID-19)		COVID EMERGENCY PERIOD		\$42.13	
87301		INFECTIOUS AGENT ANTIGEN DETECTION BY ENZIME IMMUNOASSAY TECHNIQUE, QUALITATIVE OR SEMIQUANTITATIVE, MULTIPLE STEP METHOD; ADENO VIRUS		COVID EMERGENCY PERIOD		\$11.98	
87426		INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY TECHNIQUE,(EG, ENZYME IMMUNOASSAY ÝEIA", ENZYME-LINKED IMMUNOSORBENT ASSAY ÝELISA", IMMUNOCH		COVID EMERGENCY PERIOD		\$35.33	
87428		INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY TECHNIQUE,(EG, ENZYME IMMUNOASSAY ÝEIA", ENZYME-LINKED IMMUNOSORBENT ASSAY ÝELISA", FLUORESC		COVID EMERGENCY PERIOD		\$63.59	\$30.94 EFFECTIVE 1/1/2022
		DETECTION OF SARS-COV-2 AND ANY PAN-CORONAVIRUS TYPES OR SUBTYPES;INFECTIOUS AGENT DETECTION BY					
87635		NUCLEIC ACID(DNA OR RNA; SEVERE ACUTE RESPIRATOR INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 (SARS-COV-2) (CORONAVIRUS DISEASE		COVID EMERGENCY PERIOD		\$51.31	
87636		YCO		COVID EMERGENCY PERIOD		\$142.63	
87636	QW	DETECTION TEST BY MULTIPLEX AMPLIFIED PROBE TECHNIQUE FOR SEVERE ACUTE RESPIRATORY VIRUS					\$142.63 EFFECTIVE 1/1/2022
87637		INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 (SARS-COV-2) (CORONAVIRUS DISEASE ÝCO		COVID EMERGENCY PERIOD		\$142.63	
87637	QW	DETECTION TEST BY MULTIPLEX AMPLIFIED PROBE TECHNIQUE FOR SEVERE ACUTE RESPIRATORY VIRUS					\$142.63 EFFECTIVE 1/1/2022
0,007	2**	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 (SARS-COV-2) (CORONAVIRUS DISEASE					2.1.20.142 1/1/2022
87811		ÝCO		COVID EMERGENCY PERIOD		\$41.38	