

A Member of Trinity Health

St Peter's Health Partners, a Health Ministry of Trinity Health, presents the following COVID-19 (Corona Virus) test price information for consumers to consider the cost of testing in our facility(ies).

CPT/HCPCS Code	CPT Code Description	Consumer friendly description	Standard Price	Cash Price*
C9803	COVID-19 Specimen collection, any source, nasal, blood, saliva	COVID-19 Specimen collection, any source, nasal, blood, saliva	\$86	\$74
	Molecular Diagnosticc Testing			
U0001	CDC 2019 novel coronavirus (2019-ncov) real-time rt-pcr diagnostic panel	CDC COVID-19 VIRUS DETECTION TEST KIT	\$135	\$115
	2019-ncov coronavirus, sars-cov-2/2019-ncov (covid-19), any technique, multiple			
U0002	types or subtypes (includes all targets), non-cdc	COVID-19 VIRUS DETECTION TEST (NON PCR)	\$193	\$165
	Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory			
	syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), amplified			
87635	probe technique	COVID-19 VIRUS DETECTION TEST (BY PCR)	\$193	\$165
	Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory			
	syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) and			
87636	influenza virus types A and B, multiplex amplified probe technique	COVID-19, influenza A and B, VIRUS DETECTION TEST (BY PCR)	\$392	\$334
	Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory	COVID 13, IIIIuciiza A anu B, VINOS DETECTION TEST (BTT CK)	<b>7332</b>	7554
	syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), influenza			
	virus types A and B, and respiratory syncytial virus, multiplex amplified probe			
87637	technique	COVID-19, influenza A and B, Respiratory Syncytial VIRUS DETECTION TEST (BY PCR)	\$392	\$334
	Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory	20 VID 13, IIIIuciiza A ana b, respiratory syncytiai virios de recinor resi (bi i cir)	Ş332	7554
	syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), amplified			
	probe technique, making use of high throughput technologies as described by CMS-			
J0003	2020-01-R	COVID-19 VIRUS DETECTION TEST (BY PCR) High throughput, High Volume analyzer	\$375	\$319
00003	2020 01 N	COVID-13 VINOS DETECTION TEST (BT FCN) High throughput, High Volume analyzer	Ç373	2313
	2019-nCoV Coronavirus, SARS-CoV-2/2019-nCoV (COVID-19), any technique, multiple			
	types or subtypes (includes all targets), non-CDC, making use of high throughput			
U0004	technologies as described by CMS-2020-01-R.	COVID-19 VIRUS DETECTION TEST (NON PCR) High throughput, High Volume analyzer	\$375	\$319
00004	Molecular Testing Panel Codes that include COVID-19	COVID-13 VINOS DETECTION TEST (NON PCK) High throughput, High volume analyzer	Ç3/3	2313
	Infectious disease (viral respiratory tract infection), pathogen-specific RNA, 3 targets			
	(severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2], influenza A,			
	influenza B), upper respiratory specimen, each pathogen reported as detected or not			
0240U	detected	Cepheid Xpert® Xpress Repiratory Viral Panel including COVID-19, Infuenza A & B (PCR)	\$392	\$334
02400	uetetteu	Cepheld Apert Apress Repliatory Vital Patier including COVID-19, initializa A & B (PCK)	\$392	, , , , , , , , , , , , , , , , , , ,
	Infectious disease (viral respiratory tract infection), pathogen-specific RNA, 4 targets			
	(severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2], influenza A,			
	influenza B, respiratory syncytial virus [RSV]), upper respiratory specimen, each			
0241U	pathogen reported as detected or not detected	Cepheid Xpert® Xpress Repiratory Viral Panel including COVID-19, Infuenza A & B, Respiratory Syr	\$392	\$334
	Antigen Testing Codes			
	Antibody Testing Codes			
	Antibody; severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)	COVID-19 VIRUS Antibody Detection Test, complex (prior Infection of COVID-19), presence or		
36769	(Coronavirus disease [COVID-19])	absence	\$158	\$135