Updated 2/2021				
			 MercyOne Centerville follo	ws Financial Assistance
			Policy aligned with 501R gu	
	MercyOne Centerville, presents the		COVID-19 Self-Pay Price communication here:	
	following COVID-19 (Corona Virus) test price		https://www.mercyone.org/centerville/for-	
	information for consumers to consider the		patients/billing-and-financial-	
	cost of testing in our facility(ies).		information/financial-assistance	
CPT/HCPCS Code	CPT Code Description	Consumer friendly description	Standard Price	Cash Price
C9803	COVID-19 Specimen collection, any source, na	COVID-19 Specimen collection, any source, nasal, b	\$86	NA
	Molecular Diagnosticc Testing			
U0001	CDC 2019 novel coronavirus (2019-ncov)	CDC COVID-19 VIRUS DETECTION TEST KIT	\$135	NA
	2019-ncov coronavirus, sars-cov-2/2019-			
U0002	ncov (covid-19), any technique, multiple	COVID-19 VIRUS DETECTION TEST (NON PCR)	\$193	\$96.50
	Infectious agent detection by nucleic acid	,	·	
	(DNA or RNA); severe acute respiratory			
87635	syndrome coronavirus 2 (SARS-CoV-2)	COVID-19 VIRUS DETECTION TEST (BY PCR)	\$193	\$96.50
0.000	Infectious agent detection by nucleic acid		Ψ255	755.55
	(DNA or RNA); severe acute respiratory			
	syndrome coronavirus 2 (SARS-CoV-2)			
87636	(Coronavirus disease [COVID-19]) and	COVID-19, influenza A and B, VIRUS DETECTION TE	\$392	NA NA
87030	Infectious agent detection by nucleic acid	COVID-13, IIIIdeliza A alid B, VINOS DETECTION TE	7332	IVA
	(DNA or RNA); severe acute respiratory			
	syndrome coronavirus 2 (SARS-CoV-2)			
07607	(Coronavirus disease [COVID-19]), influenza	00/45 40 : 5	4000	
87637	virus typos A and B and respiratory synoytial	COVID-19, influenza A and B, Respiratory Syncytial	\$392	NA
	Infectious agent detection by nucleic acid			
	(DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)			
	(Coronavirus disease [COVID-19]), amplified			
U0003	probe technique making use of high	COVID-19 VIRUS DETECTION TEST (BY PCR) High th	\$375	NA

U0004	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	COVID-19 VIRUS DETECTION TEST (NON PCR) High:	\$375	\$187.50
	Infectious agent detection by nucleic acid	(**************************************	****	7
	(DNA or RNA); severe acute respiratory			
	syndrome coronavirus 2 (SARS-CoV-2)			
	(Coronavirus disease [COVID-19]), amplified			
	probe technique, CDC or non-CDC, making			
	use of high throughput technologies,			
U0005	completed within 2 calendar days from date	Use of HIGH Throughput technology with COVID VI	\$25	NA
3333	Molecular Testing Panel Codes that include (723	1071
	-	LOVID-19		
	Infectious disease (bacterial or viral			
	respiratory tract infection), pathogen			
	specific nucleic acid (DNA or RNA), 22			
	targets including severe acute respiratory			
0202U	syndrome coronavirus 2 (SARS-CoV-2),	BIOFIRE 2.1 Respiratory Viral Panel including COVIC	\$1,146	NA
02020	nualitative RT-PCR nasonharyngeal swah Infectious disease (bacterial or viral	BIOTINE 2.1 Nespiratory virair and including covid	Ų1,140	TWA
	respiratory tract infection), pathogen-			
	specific nucleic acid (DNA or RNA), 22			
	1 '			
	targets including severe acute respiratory			
0223U	syndrome coronavirus 2 (SARS-CoV-2),	QIAstat-Dx Respiratory SARS-CoV-2 Panel including	\$1,146	NA
02230	Infectious disease (bacterial or viral	Quincture DA Nespiratory Salto Service and International	Ų1,1 lo	1071
	respiratory tract infection) pathogen-specific			
	DNA and RNA, 21 targets, including severe			
	acute respiratory syndrome coronavirus 2			
	(SARS-CoV-2), amplified probe technique,			
0225U	including multiplex reverse transcription for	ePlex® Respiratory Pathogen Panel 2 including COV	\$1,146	NA
	Infectious disease (viral respiratory tract	, ,	, ,	
	infection), pathogen-specific RNA, 3 targets			
	(severe acute respiratory syndrome			
	coronavirus 2 [SARS-CoV-2], influenza A,			
0240U	influenza P) upper recpiratory enecimen	Cepheid Xpert® Xpress Repiratory Viral Panel inclu	\$392	NA

	Infectious disease (viral respiratory tract			
	infection), pathogen-specific RNA, 4 targets			
	(severe acute respiratory syndrome			
	coronavirus 2 [SARS-CoV-2], influenza A,			
0241U	influenza B, respiratory syncytial virus	Canhaid Vnaut® Vnuasa Danivata v. Vival Danal includ	\$392	\$196.00
02410	[RSVI] unner resniratory specimen each	Cepheid Xpert® Xpress Repiratory Viral Panel inclu	\$392	\$130.00
	Antigen Testing Codes			
	Infectious agent antigen detection by			
	immunoassay technique, (eg, enzyme			
	immunoassay [EIA], enzyme-linked			
	immunosorbent assay [ELISA], fluorescence			
07406	immunoassay [FIA],		4470	
87426	THE THE THE THE ASSAULT ASSAUL	Corona Virus/COVID-19 Antigen testing to detect v	\$170	NA
	Infectious agent antigen detection by			
	immunoassay technique, (eg, enzyme			
	immunoassay [EIA], enzyme-linked			
	immunosorbent assay [ELISA], fluorescence			
	immunoassay [FIA],			
	immunochemiluminometric assay [IMCA])		4	
87428		Corona Virus/COVID-19, Influenza A & B Antigen te	\$170	NA
	Infectious agent antigen detection by			
	immunoassay with direct optical (ie, visual)			
87811	observation; severe acute respiratory	COVID-19 Antigen Test By Rapid Visual Detection	\$62	NA
	Antibody Testing Codes			
	Immunoassay for infectious agent antibody			
	(ies), qualitative or semiquantitative, single	COMP 10 MBHC Autiliands Datastics Test single		
	step method (eg, reagent strip); severe	COVID-19 VIRUS Antibody Detection Test, single		
0.000	acute respiratory syndrome coronavirus 2	step (prior Infection of COVID-19), presence or	¢4.70	A.I.A.
86328	TCABC COVER OF OPPOSITION DECORES IVANIA	absence	\$170	NA
	Antibody; severe acute respiratory	COVID-19 VIRUS Antibody Detection Test,		
86769	syndrome coronavirus 2 (SARS-CoV-2)	complex (prior Infection of COVID-19), presence	\$193	\$96.50
	Severe acute respiratory syndrome	COVID-19 VIRUS Antibody Quantitiative Test,		
86413 86408	coronavirus 2 (SARS-CoV-2) (Coronavirus	(prior Infection of COVID-19)	\$169	NA
	Neutralizing antibody, severe acute	COVID-19 VIRUS Blocking Antibody Test,	Ψ-55	
		(immunoresponse to block future infections of	Ć1F0	NΙΛ
86408			\$158	NA
	Neutralizing antibody, severe acute	COVID-19 VIRUS Blocking Antibody Quantitative		
86409	respiratory syndrome coronavirus 2 (SARS-	Test, (immunoresponse to block future infections	\$395	NA

0224U	Antibody, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)	COVID-19 Antibody Test, performed by Mount Sinai Laboratory	\$158	NA
0226U	Surrogate viral neutralization test (sVNT), severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus	COVID-19 VIRUS Blocking Antibody Test, (immunoresponse to block future infections of COVID-19), Presence or absence, Tru-ImmuneTM,	\$159	NA