



New Test	Effective : Immediately								
Test Code	Test Name	Mnemonic	Category/Type						
6907557	SARS-CoV-2 by PCR	SARS-CoV2	Group	LOINC	Result Code	Mnemonic	Result Name	Reference Range UOM	Result Type
	Collect: Nasopharyngeal swab AND Oropharyngeal			N/A	6907559	SARS-CoV2 PCR	SARS-CoV-2 by PCR	By report	Alpha
CPT: U0002	swab. Place both swabs in one collection tube.		Prompt	31208-2	6907561	CoV2 Source	SARS-CoV-2 Source	By report	By Report

Specimen Prep: Place in viral transport medium (VTM). Place each specimen

in an individually sealed bag.

Unacceptable: Specimens not in VTM, Ambient specimens.

Stability: Ambient - Unacceptable; Refrigerated - 4 days; Frozen - 1 month

Method: Qualitative PCR

Set-up: Daily TAT: 1-2 days after test set-up

Test Code	Test Name	Mnemonic	Category/Type							
6907567	Respiratory Virus Mini-Panel by PCR	Mini Vresp PCR		Careset Component Information						
	Per the CDC, clinicians are strongly encouraged to	-	Order Code	LOINC	Result Code	Mnemonic	Test Name	Reference Range UOM	Result Type	
CPT: 87631	test for other causes of respiratory illness (e.g., influenza, RSV, etc)		5565570			FLU A PCR	Influenza A by PCR			
	prior to ordering the SARS-CoV-2 PCR test			34487-9	5565570	Flu A PCR	Influenza A by PCR	N/A	Alpha	
			5565580			FLU B PCR	Influenza B by PCR			
	Mini-Flocked Swab in Universal Transport Media (UTM/VTM) or			40982-1	5565580	Flu B PCR	Influenza B by PCR	N/A	Alpha	
	3mL (1mL) Nasal wash or Bronchial lavage in Sterile Screwtop Container		5565560			RSV PCR	RSV (Respiratory Syncytial Virus) PCR			
	The preferred specimen is mini-Flocked Swab in Universal Transport Media	(UTM)		40988-8	5565560	RSV PCR	RSV by PCR	N/A	Alpha	
	(Comes as a kit: RML Supply# 50775), BD Viral Transport Media (VTM) or M	4.	5575875			METAPNEUMO	Metapneumovirus PCR			
	Keep swabs refrigerated, Stability 7 days refrigerated.			38917-1	5575875	Metapneumo PCR	Metapneumovirus PCR	N/A	Alpha	