



TESTING FOR COVID-19

SARS-CoV-2 RT-PCR test

To address the recent global pandemic of Coronavirus, Clarity Labs offers the SARS-CoV-2 real-time PCR test intended for the detection of nucleic acid from the SARS-CoV-2. This test is intended for individuals meeting CDC SARS-CoV-2 clinical criteria. Clarity Labs has the ability to offer physicians, hospitals, urgent-care, and many other facilities. This test helps to ensure all have greater access to testing to further early diagnosis and aid in limiting the spread of infection.

MOLECULAR TESTING

Clarity Labs is a leader in the introduction and implementation of next generation molecular technology. This test offers accuracy, sensitivity, and quick turnaround time.

MOLECULAR RESPIRATORY PANELS		
2019 Novel Corona Virus (COVID-19)	Self Pay Rate	TEST CODE: 4020
	\$100	
Respiratory Pathogen Panel		TEST CODE: RPP1
Respiratory Pathogen Panel with (SARS-COV-2)		TEST CODE: RPP2
Respiratory Pathogen Panel w/reflex to 4020(SARS-COV-2)		TEST CODE: RPP3
SARS-CoV-2 negative w/reflex to RPP1		TEST CODE: 4050
Respiratory Pathogen Panel (Respiratory Virus Panel)		TEST CODE: RPPV
Respiratory Bacteria Tests:		
Mycoplasma Pneumoniae		TEST CODE: RPPM
Bordetella Pertussis		TEST CODE: RPPB
Chlamydomphila Pneumoniae		TEST CODE: RPPC

*The SARS-CoV-2 real-time PCR test has been validated in accordance with applicable FDA Guidance, and have received approval form CLIA. FDA's independent review of this validation is pending.

COVID-19 TEST CODE: 4020

RECOMMENDATIONS FOR SPECIMEN COLLECTION

NASOPHARYNGEAL SWAB:

Insert a swab into the nostril parallel to the palate. Leave the swab in place for a few seconds to absorb secretions.

SAMPLE STORAGE & SHIPMENT:

Store specimens at 2-8°C for up to 72 hours after collection. If a delay in testing or shipping is expected, store specimens at -70°C or below.

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