

SDI LABS COVID-19 TESTING OPTIONS



RT-PCR with ANY SWAB

Using swab sample (nose or throat), the RT-PCR RNA test detects a current SARS-CoV-2 infection. It tests for SARS-CoV-2 genetic material, also known as RNA. If the viral RNA is detected, then the virus may be present.



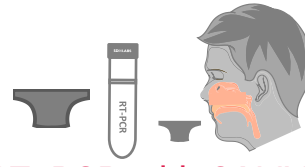
Our RT-PCR RNA test has a proven sensitivity and specificity of >95%.



SDI Labs delivers test result within 8-24 hours after the specimen is received in the lab



Made in the USA, testing in all 50 states.



RT-PCR with SALIVA

Using saliva sample, RT-PCR RNA test detects a current SARS-CoV-2 infection. It tests for SARS-CoV-2 genetic material, also known as RNA. If the viral RNA is detected, then the virus may be present.



The sensitivity and specificity is identical to swab collection method.





Ideal for kids or anyone who does not like swab.



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HOW DO EACH TEST-TYPE COMPARE FOR COVID-19

	 RT-PCR (Lab test with any swab)	 RT-PCR Saliva (No Swab)
Recommended for →	Asymptomatic & Symptomatic	Asymptomatic & Symptomatic
Intended use →	Detect active infection	Detect active infection
Analyte detected →	Viral RNA	Viral RNA
Specimen collection →	Anterior Nares (Nostril Area) Oropharyngeal (throat swab)	Oral (Saliva)
Sensitivity →	High, greater than 95%, up to 99.9%*	High, greater than 95%, up to 99.9%*
Specificity →	100%	100%
Turnaround →	8-24 hours	8-24hours
Cost →	As low as \$49*	As low as \$49*
Compliance - Data Reporting →	Covered by SDI Labs	Covered by SDI Labs



How reliable are SDI's test results?

SDI Labs uses the RT-PCR RNA viral test to detect an active presence of SARS-CoV-2.

Our Nucleic Acid Amplification (NAAT), RT-PCR Test is 99.9% accurate and FDA approved under EUA.

T&C applied. Contact us at Sales@sdilabsinc.com