

The Complete Diagnostic COVID-19 Workflow



Sample Collection & Preservation

Inactivate viruses at point of collection

Stabilize RNA for 2 months at room temperature



VTM











NOR BLOG

A Viable Alternative to Nasal and Oral Swabs for the Detection of SARS-COV-2 by The Norgen Team



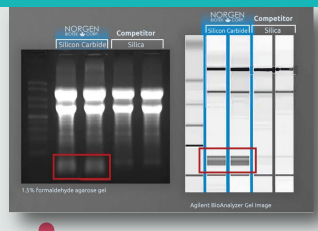
View the simple collection procedure



Viral RNA Isolation

- Sensitive silicon carbide Technology
- Virus inactivating buffers
- Extract high quality RNA with no bias
- High throughput 96-well format for rapid purifications available







How to Reduce False Negative SARS-CoV-2 Results with Silicon Carbide by The Norgen team

Watch the extraction in the lab



COVID-19 RT PCR Detection Kits



COVID-19 TaqMan RT-PCR Kit (N/ORFlab genes



(DXTM67200) COVID-19 TaqMan RT-PCR Kit (E/RdRP genes) DX C 500 Reactions
(TM67200, TM67240) COVID-19 TaqMan RT-PCR Kit (E/RdRP genes) 40 Reactions

2019-nCoV TaqMan RT-PCR Kit Cat No. Description Size Available (DXTM6700) 2019-nCoV TaqMan RT-PCR Kit 50 Reactions (DXTM67120) 2019-nCoV TaqMan RT-PCR Kit 500 Reactions (TM67100) 2019-nCoV TaqMan RT-PCR Kit 50 Reactions (TM67120) 2019-nCoV TaqMan RT-PCR Kit 500 Reactions



RT-PCR Detection

Ready to use format

Highly sensitive, consistent results





Detect viruses with RT-PCR Kits





(TM67300)







