



Ultra-fast. Ultra-reliable.

Accurate, mobile
PCR test to improve
pandemic management.

miDiagnostics ultra-fast COVID-19 PCR test combines the convenience and speed of an antigen test with the sensitivity of a Polymerase Chain Reaction (PCR) test.



CE IVD



Ultimate solution for decentralized setting



Real-time PCR analysis in less than 15 minutes



Sealed reaction chamber prevents risk of contamination



Equivalent performance to laboratory alternatives



Customise throughput to meet demand by linking multiple units

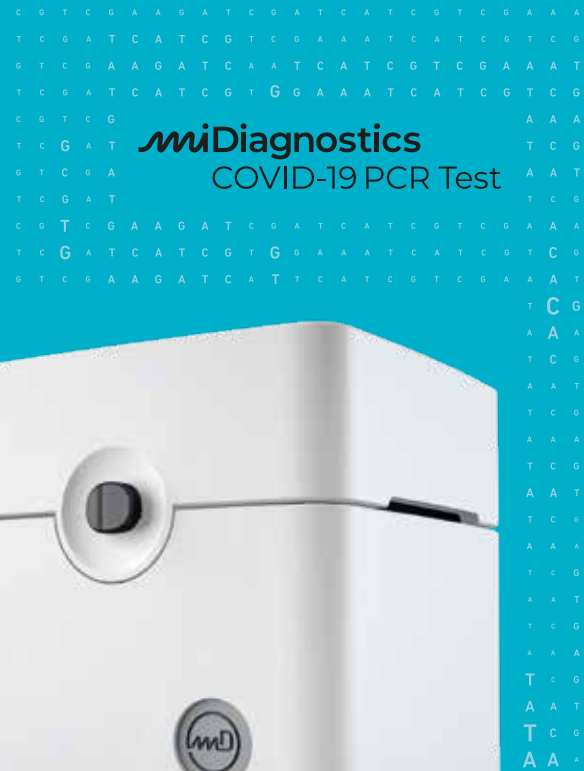


Your complete, professional use COVID-19 solution

miDiagnostics
COVID-19 PCR Test



Introducing the miDiagnostics COVID-19 PCR real-time molecular test - the current gold standard in functionality without compromise of accuracy.



- Innovation**
Unique silicon chip technology allowing for ultra-fast PCR
- Quality**
Inclusive controls ensure the highest quality result
- Speed**
<15 minutes for real-time PCR
- Safety**
Viral inactivation and closed reaction chamber prevent risk of contamination and cross-infection
- Performance**
High accuracy with an LOD of 2500 copies/ml and reproducible results
- Versatility**
Consumables compatible with future planned products



How our COVID-19 PCR test works



Swab Sample
Validated for use with nasopharyngeal dry swabs.

PCR Card
5ul of processed sample is loaded on the disposable PCR Card containing the silicon chip.

Reader
The reader with small footprint reads the PCR Card and performs ultra-fast thermocycling and optical detection..



Want to know more? Contact us info@midiagnostics.com

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