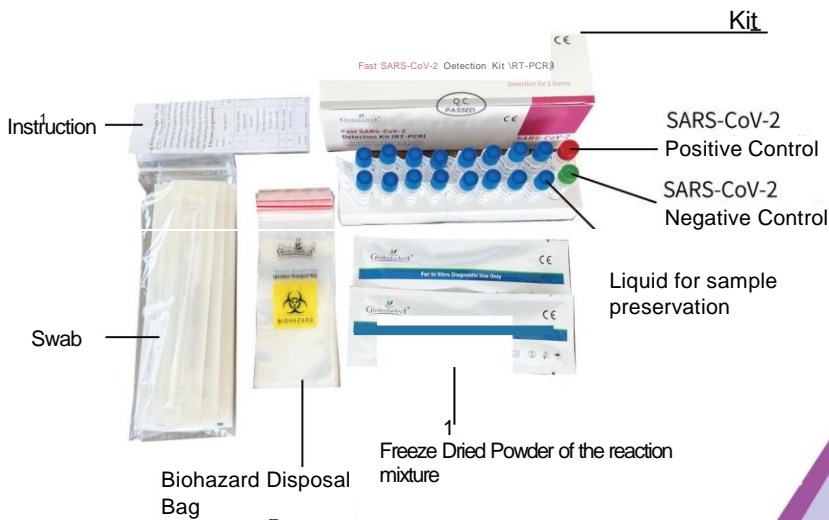




SARS-CoV-2 - Quick Detection Kit (RT-PCR)

Product Components



Intended Use

The Rapid SARS-CoV-2 Detection Kit (RT-PCR) is a real-time RT-PCR assay for the qualitative detection of SARS-CoV-2 virus nucleic acid in nasopharyngeal and anterior nasal swab samples taken by their healthcare provider from individuals with suspected COVID-19.

Test Instrument Maverick qPCR

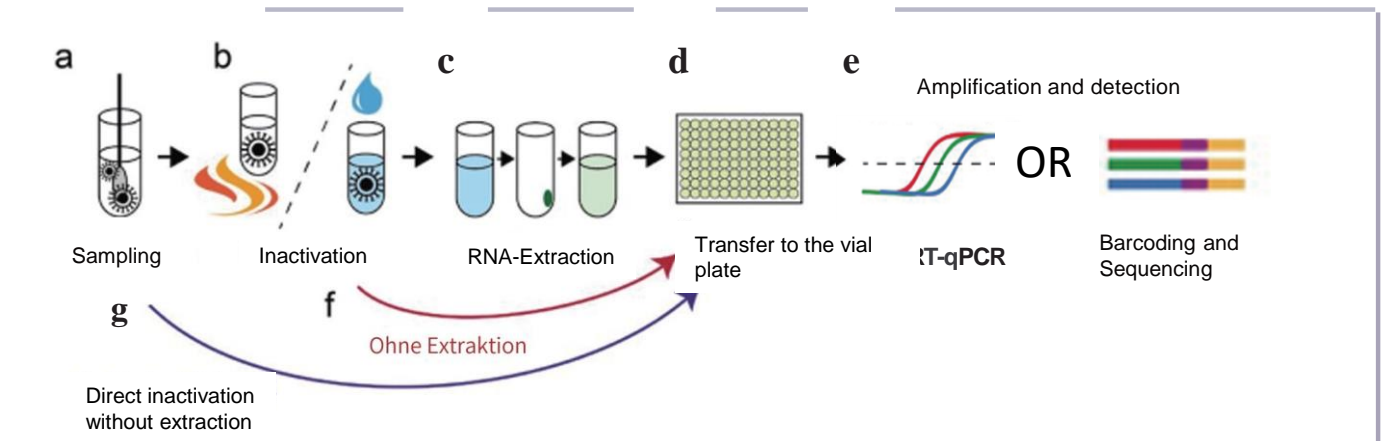
Since the outbreak of COVID-19 in early 2020, Maverick qPCR devices have been used around the world to test for COVID-19. With standard RT-PCR chemical technology, samples are tested for results in less than 45 minutes.



Product Benefits

Accuracy	Convenient transportation	Easy to use	Fast result
Detection limit: 1000 copies/ml Sensitivity (PPA): 100% Specificity (NPA): 100% Total Percentage Match (OPA): 100%	Freeze-dried Reagent for easier transport without refrigeration	Simple operation with extraction-free test procedures	Generate test result in 40 minutes

Extraction-free Testing



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