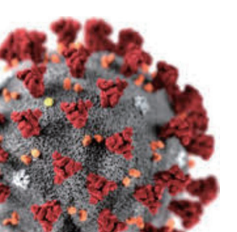


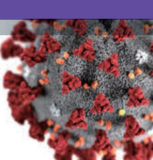
ichroma™ COVID-19 Ag test

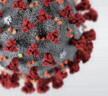
Specific COVID-19 Antigen test

- Fast and precise result (12 mins)
- Small POC device
- Room temperature storage
- Nasopharyngeal swab or nasal aspirate specimens
- Connect to LIS/HIS
- Objective results









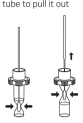
ichroma™ COVID-19 Ag test

Test procedure





Squeeze the bottom and push the swab to the top of extraction tube to pull it out





Assemble a nozzle to the extraction tube and load six drops of sample mixture onto the detector tube





Pipette out 75 µL and load it into the sample well on the cartridge

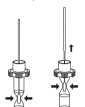


Wait 12 minutes



Read the test result







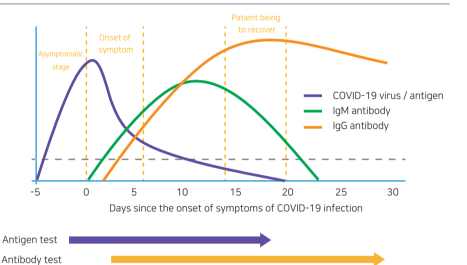




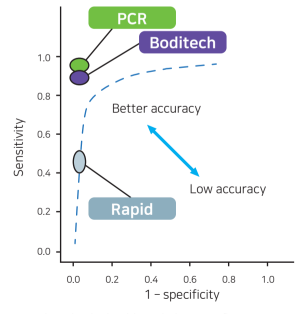


High sensitivity (Time resolved fluorescence) immunoassay





Clinical performance



^{*} Based on the clinical data with ichroma $^{\text{\tiny TM}}$ II Influenza A+B reagent

Specification

Product name	ichroma™ COVID-19 Ag
Assay type	TRFLFA*, COVID-19 Antigen
Sample type	Nasopharyngeal swab, nasal aspirate specimens
Sample prep / extraction	Collecting with cotton swab
Target	COVID-19 Antigen
Platform	ichroma™ II Reader
Unit	25 kit/box

Ordering Information

Product	Cat. No.
ichroma™ COVID-19 Ag	CFPC-115
ichroma™ II Reader	FPRR021

^{*} Note. A cotton swab is excluded in the components of the cartridge box.



Boditech Med Inc.