A TOTAL SOLUTION FOR A GLOBAL PANDEMIC SITUATION INTRODUCING RAPID SELF TESTING KITS



AVAILABLE TEST KITS

There are FOUR types of test kits available for COVID 19 virus.

"Antibody Detection Kit" is the best suitable to use at works.

Products	Sample	Test Time	Test Instrument	Test Place	Certificate	Recommended Test Window (Infection days)
RNA Detection Kit PCLMD 2019001		3 hrs	RT-PCR Instrument	Big Hospital Test Place / Institution	*FSC **EUA applied CE DoC applied	0 7 14 21 39
Antigen Detection Kit PCL COV05		10 mins	POC FIA Analyzer	Primary Hospital Public / Community Health Center	*FSC applied **EUA applied CE DoC applied	0 7 14 21 39
Antibody Detection Kit PCL COV03		10 mins	Not Required	Primary Hospitals Public / Community Health Center Poing of Care Test	*FSC applied **EUA applied CE DoC applied	0 7 14 21 39
Antibody Detection Kit PCL COV01		2 hrs	ELISA Instrument	Big Hospital Test Place	*EUA applied	0 7 14 21 39

ANTIBODY DETECTION KIT

Unlike other test kits, Antibody Detection Kit doesn't require any LAB Instrumen <u>ANTIBODY DETECTION KIT</u>: Very Convenient and Inexpensive (Affordable)



- 1. Product: COV03- PCL COVID19 lgG/lgM Rapid Gold
- 2. Time: 10 Min
- 3. 100% Sensitivity
- 4. Recommended Test Windows (Infection Days): As early as 5th days of infection
- 5. Method: Fingertip Blood (Lancet included)
- 6. Target: Detection of COVID-19 lgG/lgM Antibody
- 7. Lab Instrument: Not required
- 8. Storage: Room Temperature
- 9. Certificate: CE-IVD and FSC

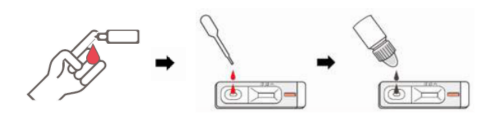


COV03- PCL COVID19 lgG/lgM Rapid Gold

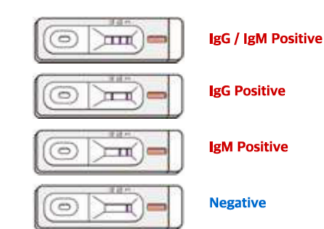


- Package
- 2. -1: Kit Pouch / -2: Kit
- 3. Buffer for Specimen
- 4. Dropper
 - 10 min Qualitative detection of COVID-19 lgG/lgM Antibody
 - Using fingertip Blood Sample (Lancet Included)
 - No Lab Instrument required
- IgG Limit of Detection 1:20,000 (COVID-19)
- IgM Limit of Detection 1:10,000 (COVID-19)
- Completed COVID-19 Clinical Trials in Korea
- Upon request, detail information will be shared

Instruction



Result



COVID-19 TEST GUIDELINE

