

PACKIT Central**SARS-CoV-2 (orf 1ab)
Premix Reagent****FULLY-AUTOMATED MOLECULAR ASSAY**

For Sensitive Detection of SARS-CoV-2 to Aid in Diagnosis of COVID-19

Sample to answer in**Features****Cost effective**

- Minimal hands-on time
- Better workflow management
- Walk-away molecular testing protocol
- STAT, increasing productivity

User friendly

- Minimal dexterity required
- Universal pre-programmed protocol
- Preloaded ready-to-use cartridges
- Direct display of test results

Reliable

- Proven iiPCR¹ technology
- Accurate results with internal control

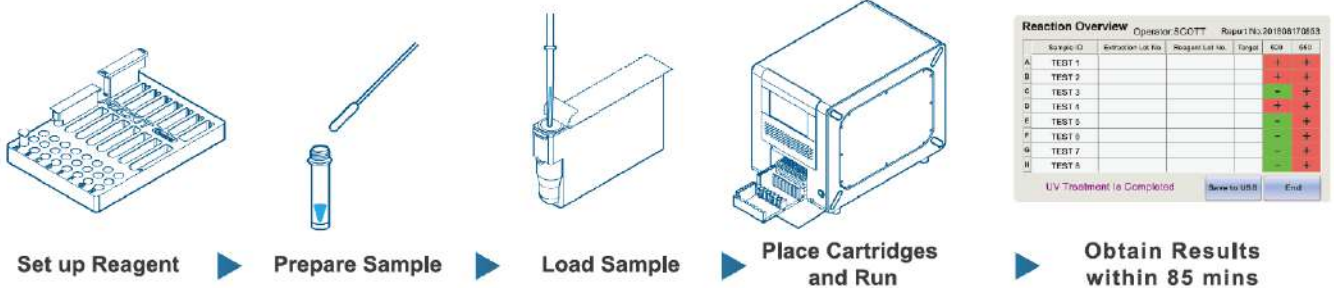
¹ insulated isothermal PCR



POCKIT Central SARS-CoV-2 (orf 1ab) Premix Reagent is intended for use with **POCKIT Central** system. The assay, targeting *orf 1ab* gene, is an *in vitro* diagnostic² molecular assay for qualitative detection of severe acute respiratory coronavirus 2 (SARS-CoV-2) RNA in oropharyngeal swab samples from patients suspected of SARS-CoV-2 infection (COVID-19) during the acute phase.

² Not FDA cleared or approved yet.

Sample-in-answer-out in a Few Steps



Technical information

Overall agreement 96.3% (CI_{95%}, 85.3% to 100%)

Positive agreement 100% (CI_{95%}, 81.5% to 100%)

Negative agreement 93.3% (CI_{95%}, 75.0% to 100%)

* Compare to a SARS-CoV-2 real-time RT-PCR assay

Product Specifications³

POCKIT Central SARS-CoV-2 (orf 1ab) Premix Reagent

Cat. No. apcr-123

24 Tests / Package including:

- Cartridge Set (B) for extraction and liquid transfer
- SARS-CoV-2 (*orf 1ab*) Premix Reagent for iiPCR

Positive control available

POCKIT Central SARS-CoV-2 (orf 1ab) P(+) Control Reagent

Cat. No. apcr-123std

4 Tests / Package

³ For exportation