

## Simplify SARS-CoV-2 testing

The BD Veritor™ Plus System Rapid, reliable SARS-CoV-2 testing at the point of care

The portable, easy-to-use BD Veritor™ Plus System provides reliable SARS-CoV-2 results in 15 minutes



## Be ready for SARS-CoV-2 testing

When your patients are in need of fast, reliable SARS-CoV-2 testing, turn to the BD Veritor $^{\text{\tiny M}}$  Plus System. Offering lab-quality results at the point of care, in a simple-to-operate, handheld instrument.



- Easy operation and 1-button functionality may potentially reduce manual test processing errors
- Enables intuitive sample processing with prefilled, unitized tubes color-coded by reagent or assay type



- Displays easy-to-read digital results for SARS-CoV-2 in 15 minutes
- Records results on secured drive
- Advanced particle technology enhances sensitivity by using a proprietary process to produce highly stable, modified colloidal metal particles, helping improve test performance\*
- Adaptive read technology helps improve specificity to reduce false-positive results by compensating for background and nonspecific binding



- Adapts easily to your workflow by offering 2 operational modes
  - Walk away: Test device is inserted immediately into Analyzer, enabling staff to multitask while sample incubates
  - Analyze now: Test device is inserted after incubation time is complete, allowing batches of samples to be tested



- Download and display LOT number, Patient/specimen ID, Operator ID and test records with BD Veritor™ InfoScan module
- Offers result-printing capabilities via USB port

\*in comparison to visually read tests

1. BD Veritor System for Rapid Detection of SARS-CoV-2 package insert. Franklin Lakes, NJ: Becton, Dickinson and Company.

BD Life Sciences, 7 Loveton Circle, Sparks, MD 21152-0999 USA 800.638.8663

## Clinical Performance<sup>1</sup>

PPA	NPA	
84%	100%	
(95% C.I. 67%–93%)	(95% C.I. 98–100%)	



Negative results do not rule out SARS-CoV-2 infection and should not be used as the sole basis for treatment or patient management decisions, including infection control decisions. Negative results should be considered in the context of a patient's recent exposures, history and the presence of clinical signs and symptoms consistent with COVID-19, and confirmed with a molecular assay, if necessary, for patient management.

Ordering information	Cat. no.	Qty.
BD Veritor™ System for Rapid Detection of SARS-CoV-2	256082	30 tests

Other BD Veritor™ related products		
BD Veritor™ System Flu A+B Moderately complex	256041	30 tests
BD Veritor™ System Flu A+B CLIA-waived kit	256045	30 tests
BD Veritor™ System RSV CLIA-waived kit	256038	30 tests
BD Veritor™ System RSV Moderately complex	256042	30 tests
BD Veritor™ System Group A Strep CLIA-waived kit	256040	30 tests
BD Veritor™ Plus System Analyzer	256066	1
BD Veritor™ InfoScan module 1	256068	1
USB printer cable 1	443907	1

