

## Harness the power of simplicity

### The BD Veritor<sup>™</sup> System enhances POC testing for CLIA-waived Flu A+B, Group A Strep and RSV\* assays

A streamlined point-of-care diagnostic experience is at hand with the BD Veritor<sup>™</sup> Plus system. Offering ease of use, workflow flexibility and fast, traceable results.



## BD Veritor<sup>™</sup> Plus System Enhancing the point-of-care testing experience

Challenges facing point-of-care testing can include ambiguous test results, complex work flows, training and documentation. These challenges can lead to extended time to results and delays in diagnosis.

The BD Veritor<sup>™</sup> Plus system is designed to address these challenges with:

- Objective, unambiguous results, enhancing diagnostic confidence
- Flexible workflow options
- Traceability and data storage
- Timely results—less than 11 minutes for Flu A+B and RSV, and less than 6 minutes for Group A Strep<sup>1,3,4</sup>—reducing patient wait times





#### your staff with ease

- Delivers easy-to-read results using a digital display
- Simplifies staff training with the **BD Veritor**<sup>™</sup> **Plus** eLearning platform, featuring assay training modules, how-to videos, dashboards and more
- Minimizes training time and facilitates operation with intuitive sample processing
- CLIA-waived status allows for simple training for novice and nonlab personnel to confidently test for Flu A+B, Group A Strep and RSV



- Select the mode to fit your workflow:
- For batching, use Analyze Now mode. Incubate specimen for time recommended for each assay, then insert test device into Analyzer; result is displayed within seconds
- For multitasking, use Walk Away mode. Add specimen to test device and insert into Analyzer for automatic incubation and analysis





- Proven performance for Flu A+B detection vs PCR<sup>1,2</sup>
- 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
- Timely results may improve patient experience
- Flu A+B or RSV result in less than 11 minutes; Group A Strep result in less than 6 minutes<sup>1,3,4</sup>
- Reduces potential manual errors by streamlining sample processing
- Uses prefilled unitized tubes color-coded by reagent type
- Sample swab is inserted into tube, expressed and removed. The sample is then added to the device



• BD Veritor<sup>™</sup> InfoScan module provides reliable quality control and traceability through customizable documentation functionality (user ID, specimen ID and test kit/lot)

Facilitate

• May reduce risk of reporting errors by minimizing manual transcription and leveraging data storage/ download and printing capabilities via USB

# Meet patient and staff needs with simple, timely point-of-care testing

OBOL

- Easy-to-read results with 1-button functionality and minimal hands-on time to meet your staff's demands
- Flexible workflow options to adapt to your workplace needs
- Timely, accurate results (<11 minutes for Flu A+B and RSV;</li>
  <6 minutes for Group A Strep<sup>1,3,4</sup>) for minimized wait times
- BD Veritor<sup>™</sup> Plus eLearning platform simplifies staff training
- Quality control and traceability offered with the BD Veritor<sup>™</sup> InfoScan module

Ordering information	Cat. no.	Qty.
BD Veritor™ System RSV CLIA-waived kit	256038	30 tests
BD Veritor <sup>™</sup> System RSV (Moderately complex)	256042	30 tests
BD Veritor™ System Group A Strep CLIA-waived kit	256040	30 tests
BD Veritor™ System Flu A+B CLIA-waived kit	256045	30 tests
BD Veritor™ System Flu A+B (Moderately complex)	256041	30 tests
BD Veritor™ Plus System Analyzer	256066	1
BD Veritor™ InfoScan module	256068	1
USB printer cable	443907	1

References: 1. BD Veritor System for Rapid Detection of Flu A+B, CLIA-waived kit [package insert], 8087667. Franklin Lakes, NJ: Becton, Dickinson and Company. 2. BD Veritor System for Rapid Detection of Flu A+B, laboratory kit [package insert], 8087666. Franklin Lakes, NJ: Becton, Dickinson and Company. 3. BD Veritor System for Rapid Detection of Respiratory Syncytial Virus (RSV), package insert, 8086098. Franklin Lakes, NJ: Becton, Dickinson and Company. 4. BD Veritor System for Rapid Detection of Group A Strep, laboratory kit [package insert], 8087675. Franklin Lakes, NJ: Becton, Dickinson and Company. 4. BD Veritor System for Rapid Detection of Group A Strep, laboratory kit [package insert], 8087675. Franklin Lakes, NJ: Becton, Dickinson and Company.



#### BD.com/VeritorSystem

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