Introducing BD Veritor™ Plus System

CLIA-Waived

Advancing patient care and aiding diagnosis at the point of care
BD Veritor™ System performance you have come to trust

Proprietary Advanced Particle and Adaptive Read technologies enhance the sensitivity and specificity of the test† giving you a test result you can rely on to aid your diagnosis.

Increased traceability

BD Veritor™ InfoScan module ensures a high level of traceability and quality control via customizable documentation functionality, data storage / download and printing capability, while reducing manual transcription and related risk of reporting errors.

Flexible workflow

New flexible workflow allows Analyze Now or Walk Away mode, providing test results quickly and enabling decision making while the patient is on site.

*Color-coded unitized tubes by reagent
Prefilled unitized tubes facilitate workflow

*Easy sample processing
Swab is inserted into unitized tube, processed and removed

*Ready in minutes
Test device may be inserted immediately into Analyzer (Walk Away mode) or after incubation time is complete (Analyze Now mode)

*Respiratory Syncytial Virus
†vs visually read lateral flow tests

CLIA-waived for rapid detection of Flu A+B, RSV* and Group A Strep

Trusted results to aid in confident diagnosis, now with added traceability capabilities
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One-button functionality
Single button readies the analyzer for use

Data documentation
Traceability and local storage using BD Veritor™ InfoScan module

Advancing patient care
Trusted results enable decision making while the patient is present

BD Veritor™ Plus System
CLIA-waived for rapid detection of Flu A+B, RSV* and Group A Strep

Trusted results to aid in confident diagnosis, with single button functionality

Improved flexibility to meet your needs with BD Veritor™ Plus Analyzer

- Enabled for Walk Away or Analyze Now testing
- Continued high performance
- Expandable to incorporate the BD Veritor™ InfoScan module
- Fast time to results enables decision making while the patient is present: Flu A+B or RSV result after 10 minute incubation; Group A Strep result after 5 minute incubation
- Print enabled
- Continued high quality you have come to expect from your BD Veritor™ System products:
  - Advanced Particle technology—proprietary process and colloidal metal particle technology enhance sensitivity and improves test performance†
  - Adaptive Read technology helps improve specificity to reduce false-positive results by compensating for background and non-specific binding

Quality control and traceability with BD Veritor™ InfoScan module

- Documentation functionality includes user ID, specimen ID and test kit / lot to enhance quality control
- Data download via USB for improved traceability and local recording
- Reduce hands-on time by decreasing manual transcription

Ordering information

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<thead>
<tr>
<th>Catalog number</th>
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<tr>
<td>BD Veritor™ Plus System Analyzer</td>
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<td>BD Veritor™ InfoScan module</td>
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<td>BD Veritor™ System Group A Strep CLIA-waived kit</td>
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†vs visually read lateral flow tests

bd.com/ds/VeritorSystem