

Introducing

BD Veritor[™] Plus System

Advancing patient care

Trusted results, communicated securely

New — standardize, track and electronically connect test results throughout your network for improved patient care



BD Veritor[™] Plus System

Trusted results, communicated securely

For rapid detection of Flu A+B, RSV* and Group A Strep

Next-generation digital immunoassay — Trusted results to aid in confident diagnosis

Performance you can trust

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 non-specific binding.

Customizable traceability

BD Veritor[™] **InfoScan module –** Where performance and traceability meet, with customizable documentation functions and data storage

BD Veritor™ InfoSync module – Enables secure cellular communication to automate results documentation in patient health record (EMR / LIS) via BD Cloud Connectivity Solution

Flexible workflow

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

*Respiratory syncytial virus

Now with wireless integration of results throughout your entire network



Physicians look for accurate results quickly to aid in diagnosis and a treatment plan



Lab Directors value a testing system that fits with the workflow



POCC look for a quality diagnostic system that is easy to use and will work with the EMR



IT Directors want a solution that is easy to integrate into the system

BD Veritor[™] InfoScan module for quality control

- Facilitates traceability
- Reduces hands-on time through automated documentation
- Documentation functionality including operator ID, specimen ID, and test kit lot to enhance quality control
- Local data storage and download options for improved traceability



BD Veritor[™] InfoSync module for secure communications over cellular network with integration to EMR / LIS

Includes all InfoScan features plus:

- Reduces complexity of device interfacing across your network
- Cellular connectivity to document test results across multiple sites and integrate with EMR / LIS
- Automated documentation of results to patient records
- Reduces paperwork
- Transmitted by BD Cloud Connectivity Solution

[†]vs. visually read lateral flow tests

When test results connect across your network, everyone benefits

Trusted results, communicated securely



BD Veritor[™] Plus System provides accurate results quickly to aid in the diagnosis of the patient

Flexible workflow with performance you can trust

BD Veritor™ Plus Analyzer

- Enabled for Walk Away or Analyze Now testing
- Fast and accurate assay performance—after 10 minute incubation for Flu A+B and RSV; after 5 minute incubation for Group A Strep
- Objective results aid in diagnosis and facilitate a test-and-act approach while the patient is in the office
- Print-enabled through USB connection

Increased traceability BD Veritor™Plus Analyzer with BD Veritor™ InfoScan module

- Streamlined administrative processes
- May help reduce / minimize errors associated with manual result documentation / recording





Now there is a POC testing system that facilitates reporting, fits with workflow, provides traceability and interfaces with the LIS

Performance you can trust

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.

Customizable solution to meet the needs of the Lab Director

BD Veritor™ Plus Analyzer with BD Veritor™InfoScan

- Enhanced quality control through documentation capture, including user ID, specimen ID, and test kit / lot
- Local data storage and print-enabled
- Walk Away or Analyze Now testing
- Simple workflow
- Fast and accurate—facilitates test and act while the patient is in the office



BD Veritor[™] Plus Analyzer with BD Veritor[™] InfoSync

- All the features of BD Veritor[™] InfoScan plus rapid results that can connect with the Lab Information System (LIS) / EMR through the BD Cloud Connectivity Solution
- LIS / EMR interaction to facilitate quality control and reduce manual reporting

When test results connect across your network, everyone benefits

Trusted results, communicated securely



Now there is a reliable, CLIA-waived digital immunoassay that is easy to use and provides visibility into outpatient quality control metrics

Performance you can trust, now with single-button, untethered EMR / LIS synchronization to increase traceability

BD Veritor™ Plus Analyzer

- CLIA-waived digital immunoassay for rapid detection of Flu A+B, RSV and Group A Strep
- Fast and accurate enables decision making while the patient is present

Single-button connectivity to your network

BD Veritor™ Plus Analyzer with BD Veritor™ InfoSync module

- Traceability automated data management helps with reporting and adherence to current quality control standards
- Automated results in patient health record (EMR / LIS). May eliminate errors caused by manual documentation



Feel reassured with a secure connection for all the point-of-care testing locations in the network

Simple integration with patient health record (EMR / LIS)

BD Veritor™ Plus Analyzer with BD Veritor™ InfoSync

- BD Cloud Connectivity Solution helps ensure compliance with HIPAA, HITECH and ISO 27001: 2012 cybersecurity guidelines
- BD Veritor[™] InfoSync module enables cellular connectivity to securely communicate the encrypted data to the BD Cloud Connectivity Solution
- BD Cloud Connectivity Solution enables single-access-point integration with EMR / LIS
- Automated results documentation minimizing the risk of transcription errors and providing healthcare providers an earlier intervention opportunity



Data are generated by the analyzer and encrypted for transmission



InfoSync secure cellular (HTTPS) connection communicates data from the Analyzer to the BD Cloud Connectivity Solution



BD Cloud Connectivity
Solution securely (HTTPS)
transmits data to your
network infrastructure
and delivers it to the
patient health record
(EMR / LIS)

BD Veritor[™] Plus System

Trusted results, communicated securely

For rapid detection of Flu A+B, RSV and Group A Strep

BD Veritor™ Flu A+B

High performance – vs PCR, CLIA-waived nasal and nasopharyngeal (NP) swab results, U.S. Data*

	FLU A		FLU B	
Positive percent agreement (PPA)	82%	95% CI 75.9%–86.9%	80%	95 % CI 71.9%–85.7%
Negative percent agreement (NPA)	98%	95% CI 96.2%–99.0%	99%	95% CI 98.1%–99.8%

High performance – vs PCR, NP wash / aspirate; NP swab in transport*

	FLU A			FLU B				
Sample Type	P	PPA NPA		PPA		NPA		
NP wash / aspirate – prospective	83.0%	95 % CI 78.0%–87.0%	97.6%	95% CI 96.6%–98.3%	81.3%	95% CI 72.1%–88.0%	99.8%	95% CI 99.4%– 99.9%
NP wash / aspirate – retrospective	92.1%	95 % CI 82.7%–96.6%	98.9%	95 % CI 96.2%–99.7%	74.0%	95% CI 58.9%–85.4%	99.0%	95% CI 96.6%–99.7%
NP swab in transport	81.3%	95% CI 70.0%–88.9%	97.4%	95% CI 94.4%–98.8%	85.6%	95% CI 76.8%– 91.4%	99.0%	95% CI 96.5%– 99.7%

In a recent study BD VeritorTM System detected approximately 24% more Flu A+B positives than a leading visually read rapid test¹

• Wide flu strain coverage: Tested successfully against 81 strains.*

BD Veritor™ RSV

High performance – vs PCR, CLIA-waived NP swab results*

BD Veritor™ RSV compared to PCR	PPA	NPA	
NP swab	81.6 % 95% CI 75.2% – 86.6%	99.1 % 95.5°CI 97.5°-99.7°	

High performance – vs viral cell culture

Sample Type	Sensitivity		Specificity	
NP swab	88.4%	95% CI 82.8%–92.4%	98.3%	95% CI 96.8%–99.1%
NP wash / aspirate	91.6%	95 % CI 86.3%–94.9%	94.5%	95% CI 91.2%–96.7%

BD Veritor[™] Group A Strep

High performance vs bacterial culture, CLIA-waived*

Sample type	Sensitivity	Specificity
Throat swab	95.4 % 95.8 CI 90.3 × - 97.9 ×	95.7 % 95*CI 93.7*-97.1*

^{*}Data from package inserts

Streamlined, flexible workflow—requires minimal hands-on time while automating documentation transfer



Color-coded unitized tubes by reagent

Prefilled unitized tubes facilitate workflow.



Easy sample processing

Swab or liquid sample 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).



One-button functionality

Simple one-touch button readies the Analyzer for use, stores data and transfers it to your EMR / LIS accelerating time between collection and reporting of patient results into the healthcare system from BD Veritor TM InfoSync - enabled analyzers.



Data may be printed, stored in Analyzer (BD Veritor[™] InfoScan module) or integrated with EMR / LIS (BD Veritor[™] InfoSync module and BD Cloud Connectivity Solution)

Ordering nformatior

BD Veritor[™] Plus System

BD Veritor[™] Plus System

Ordering information System components

	Catalog Number	Quantity
BD Veritor™ Plus System Analyzer	256066	1
BD Veritor™ InfoScan module	256068	1
BD Veritor™ InfoSync module	256067	1
USB printer cable	443907	1
BD Cloud Connectivity - BD Veritor $^{\text{\tiny TM}}$ System SaaS	440141	N/A

Ordering information Test kits

	Catalog Number	Quantity
BD Veritor™ System Flu A+B CLIA-waived kit	256045	30 tests
BD Veritor™ System RSV CLIA-waived kit	256038	30 tests
BD $Veritor^TM$ $System$ $Group$ A $Strep$ $CLIA\text{-}waived$ kit	256040	30 tests
$BD\ Veritor^{{\scriptscriptstyleTM}}\ System\ Flu\ A+B\ -\ Laboratory\ kit\ (moderately\ complex)$	256041	30 tests
BD Veritor™ System RSV - Laboratory kit (moderately complex)	256042	30 tests

Reference: 1. Hassan F, Nguyen A, Formanek A, Bell J, Selvarangan R. Comparison of the BD Veritor™ System Flu A+B with the Alere BinaxNOW® Influenza A+B Card for detection of influenza A and B in respiratory specimens from pediatric patients. *J Clin Microbiol*. Mar 2014; 52(3): 906-910.

BD Veritor™ Plus System-Advancing patient care

When test results connect across your network, everyone benefits

	BD Veritor™ Plus System Analyzer	BD Veritor™ Plus with InfoScan	BD Veritor [™] Plus with InfoSync
Fast time to Flu A+B and RSV results – after 10 minute incubation			
Fast time to Group A Strep Results – after 5 minute incubation			
Offers workflow flexibility with Walk Away or Analyze Now testing modes	•	•	•
Expandable to incorporate InfoScan / InfoSync module			
Print-enabled			
Enhanced quality control through documentation functions			
Data storage and download options for improved traceability			
Automated transmission of test results across multiple sites			-
Enables automated transcription of results to patient records			-
Secure, encrypted cellular connection meets industry standards			



