

small package

BIG REVOLUTION

*It will change
the way you view
rapid testing...*



New

BD Veritor™ System

CLIA-waived for Rapid Detection of Flu A+B

**CLIA
WAIVED**

A Revolutionary Advance In Rapid Testing

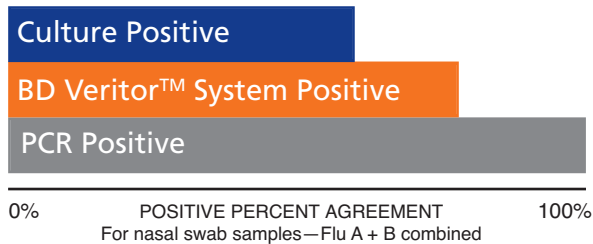
BD Veritor™ System — Proven Performance vs Polymerase Chain Reaction (PCR)

- PCR is currently the highest sensitivity standard available

- **BD Veritor System vs PCR—Nasal Swab Results**

USA	Flu A	Flu B	JAPAN	Flu A	Flu B
PPA	82.1% (95% C.I. 72.6%-88.9%)	74.6% (95% C.I. 63.4%-83.3%)	PPA	94.9% (95% C.I. 83.1%-98.6%)	83.9% (95% C.I. 67.4%-92.9%)
NPA	98.6% (95% C.I. 96.1%-99.5%)	99.6% (95% C.I. 97.6%-99.9%)	NPA	93.9% (95% C.I. 85.4%-97.6%)	91.9% (95% C.I. 83.4%-96.2%)

- **Agreement of BD Veritor System and viral culture vs PCR in BD's US clinical trials¹**



- Positive agreement vs PCR for current visual read rapid tests ranges from 10%-70%²



Compact, digital reader is configured to read and interpret additional assays as they become available

Also cleared for use with nasopharyngeal (NP) swabs – see product insert.

A Revolutionary Advance In Rapid Testing

Reproducibility You Can Count On

- Unique Adaptive Read Technology — helps reduce false-positive results by examining the sample and compensating for many of the effects of non-specific binding to help deliver a more accurate read

Results You Can Trust

- Eliminates the need for visual-read and subjective interpretation by providing objective results on an easy-to-read digital display
- Delivers results in minutes

Convenient Workflow



Easy sample processing
Unitized tube containing the correct volume of process reagent facilitates workflow



Ready in minutes
Test device is ready to insert into reader 10 minutes after sample is added



Insert and read
Simple one-touch button reads the reader for test device insertion



Results delivered
Once the test device is inserted in the reader, an objective, digital test result is displayed in 10 seconds

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Changing The Way You View Rapid Testing



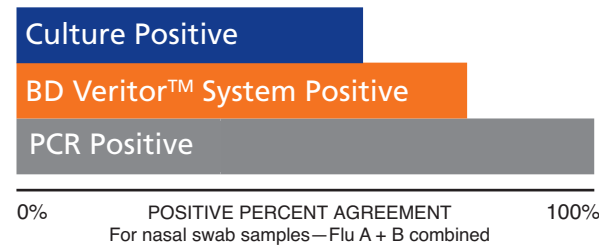
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Proven Performance vs PCR

- Agreement of BD Veritor System and viral culture vs PCR in US clinical trials¹



Reproducibility You Can Count On

- Unique Adaptive Read Technology helps reduce false-positive results

Results You Can Trust

- Easy-to-read digital display eliminates subjective interpretation and delivers the trusted answer

Convenient Workflow

- Testing requires minimal hands-on time

Ordering Information



Description	Cat. No.	Qty.
BD Veritor™ System Reader	256055	1



Description	Cat. No.	Qty.
BD Veritor™ System Flu A+B CLIA-Waived Kit	256045	30



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www.bd.com/ds

www.bd.com/ds/veritorsystem

References: 1. Data on file. Becton, Dickinson and Company. 2. Guidance for Clinicians on the Use of Rapid Influenza Diagnostic Tests. Centers for Disease Control and Prevention. http://cdc.gov/flu/professionals/diagnosis/clinician_guidance_ridt.htm#interpretation
Accessed November 14, 2011.

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