



Wishing for
the easiest
solution?



Helping all people
live healthy lives



One Device - One Reagent - One Result

BD Directigen™ EZ RSV

Swift and simple diagnosis
of respiratory tract infections

Rely on BD: Your global partner in



With a history of respiratory disease expertise and innovation in lateral flow technology, BD offers your laboratory a family of solutions for respiratory testing and for the detection of RSV, the most common cause of lower respiratory tract infections in children worldwide. ¹



Specimen collection and viral transport

BD™ Universal Viral Transport System

- Designed to support rapid diagnosis with BD Directigen™ EZ RSV
- Very easy and flexible for specimen collection



Supplementary diagnosis

BD BACTEC™ FX

- Aids in the diagnosis of fever of unknown origin (FUO)
- Is required to determine appropriate antimicrobial therapy in case of bacterial infections

the diagnosis of infectious disease

BD Directigen™ EZ RSV

One device

- Because you need a simpler workflow with excellent performance
- Enables clinicians to prescribe the most effective treatment in the most timely manner
- No interference with commonly used RSV drugs

One reagent

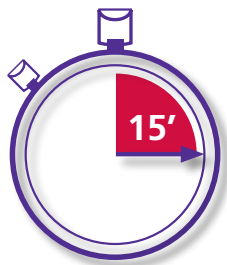
- Two-step lateral flow process enhanced by unique and powerful proprietary reagents
- Increases antigen release to ensure performance with the toughest samples

One result

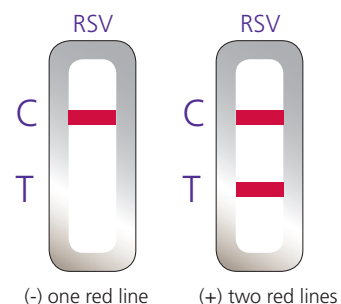
- Easily performed and interpreted by non-laboratory personnel
- Result in less than 15 minutes improves turn-around-time
- Improved patient outcome ²

Diagnosing RSV has never been easier

- Time to result: 15 minutes

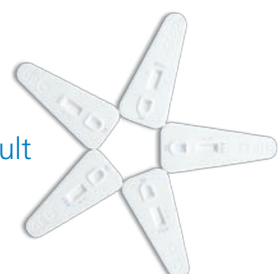


- Easy to read with excellent performance



You wished for it, we did it

..... One Device - One Reagent - One Result



Easy to order with your global partner

Ordering Information: **BD Directigen™ EZ**

Cat.No	Description	Qty
256030	Directigen™ EZ RSV kit	30 tests
256050	Directigen™ EZ Flu A+B	30 tests



Specimen collection and transport

Cat. No.	Description	Qty/Pkg
220220	BD™ Universal Viral Transport, 3ml vial	Pkg. of 50
220221	BD™ Universal Viral Transport Standard kit: 3ml vial with 2 regular polyester-tipped swabs	Pkg. of 50
220222	BD™ Universal Viral Transport Combo kit: 3ml vial with 1 regular and 1 minitip wire/plastic swab	Pkg. of 50
220239	BD™ Universal Viral Transport 3 regular polyester-tipped swabs	Pkg. of 100
220240	BD™ Universal Viral Transport Combo polyester Swabs: 1 regular and 1 minitip wire/plastic swab	Pkg. of 100
220244	BD™ Universal Viral Transport, 1ml vial	Pkg. of 50
220526	BD™ Universal Viral Transport kit: 1ml vial with a flexible minitip flocced swab	Pkg. of 50

For more information on **BD Directigen™ EZ RSV** and others products for respiratory infections, please contact your local BD sales representatives

References:

1. Age group specific prevalences of influenza virus and respiratory syncytial in community cases of influenza like illness in four European countries. W. J. Paget, et al., T. J. Meerhoff, European Influenza Surveillance Scheme Co-ordination Centre, NIVEL, Utrecht, the Netherlands; A. Bermingham, Health Protection Agency (HPA), London, England; A. B. van Gageldonk-Lafeber, National Institute of Public Health and the Environment (RIVM), Bilthoven, the Netherlands; A. Smith, Scottish Centre for infection and Environmental Health (SCIEH), Glasgow, Scotland; M. Valette, Hospices Civils de Lyon, France.
2. Barenfanger, J., C. Drake, N. Leon, T. Mueller and T. Troutt. 2000. Clinical and financial benefits of rapid detection of respiratory viruses: an outcomes study. J. Clin. Microbiol. 38:2824-2828.



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