

MOLECULAR. IN MINUTES."

ID NOW™RSV

The fastest RSV results when it matters most

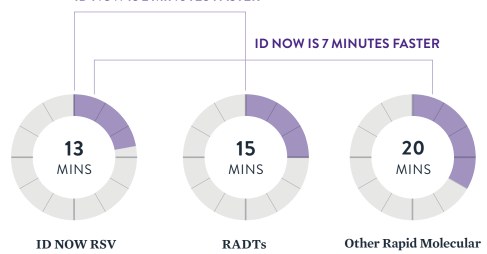
- Actionable results in 13 minutes or less
- 25% more true positives than RADTs^{1,2}
- Room temperature storage
- CLIA waived



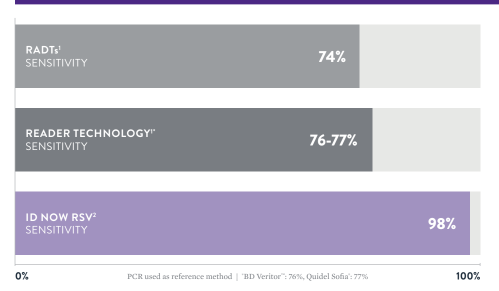
ID NOW RSV

SPEED - THE FASTEST MOLECULAR RSV TEST FOR EXPEDITING WORKFLOW

ID NOW IS 2 MINUTES FASTER



PERFORMANCE - SUPERIOR SENSITIVITY ENHANCES CLINICAL CONFIDENCE



- Detects up to 25% more true positives than RADTs^{1,2}
- Reduces unnecessary antibiotic usage
- Optimizes infection control

ID NOW RSV VS. PCR²

Direct Swab

Sensitivity	98.6%
Specificity	98.0%
VTM	
Sensitivity	98.6%
Specificity	97.8%

EASE OF USE - SIMPLIFYING THE TEST PROCESS

- Room temperature storage eliminates need for refrigeration
- CLIA waived nasopharyngeal swabs, for both Direct and eluted in VTM
- Integrated pipette eliminates manual pipetting for direct samples
- Standardized respiratory trio (Influenza A & B, RSV, Strep A) across all sites of care
- Bi-directional connectivity to industry leading RALS* platform facilitates satellite testing and remote management

ORDER INFORMATION

PRODUCT NAME	PRODUCT CODE
ID NOW RSV 24 TEST KIT	435-000
ID NOW RSV CONTROL SWAB KIT	435-080
CPT® CODE: 87634 - QW	

FOR MORE INFORMATION, CONTACT YOUR LOCAL ABBOTT REPRESENTATIVE OR VISIT ALERE.COM.



^{1.} Chartrand, C. et al. Diagnostic Accuracy of Rapid Antigen Detection Tests for Respiratory Syncytial Virus Infection: Systematic Review and Meta-analysis. J Clin Microbiol. December 2015 vol. 53 no. 12 3738-3749

^{2.} ID NOW RSV Product Insert