

MOLECULAR. IN MINUTES.™

ID NOW™ INFLUENZA A & B 2

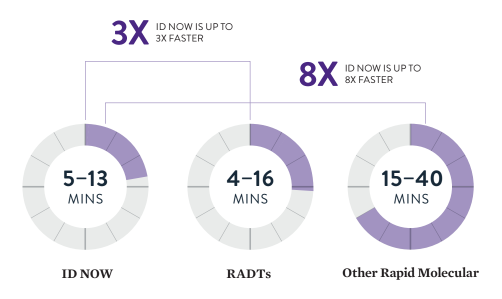
The fastest molecular flu test just got faster and even better.

- Now with early detection positive results in as few as 5 minutes¹
- Detects up to 42% more true positives than RADTs²
- Room temperature storage
- CLIA waived



ID NOW[™] Influenza A & B 2

SPEED - THE FASTEST MOLECULAR INFLUENZA A & B TEST FOR EXPEDITING WORKFLOW



- Positive results detected in as few as 5 minutes, with 95% detected within 7 minutes¹
- Negative results in 13 minutes³

PERFORMANCE - SUPERIOR SENSITIVITY ENHANCES CLINICAL CONFIDENCE

RADTs ² SENSITIVITY	53.9%		
READER TECHNOLOGY ⁴ SENSITIVITY		78.7%	
ID NOW FLU 2 ³ SENSITIVITY			96.3%
%	PCR used as reference metho	d.	100%

•	Detects up to 42% more true positives
	than RADTs ²

Reduces unnecessary antibiotic usage

Direct Swab	NOW INFLUENZA A & B 2 VS. PCR ³ rect Swab Sensitivity Specificity		
Flu A	96.3%	97.4%	
Flu B	100%	97.1%	
VTM	Sensitivity	Sensitivity Specificity	
Flu A	92.8%	98.5%	
Flu B	100%	97.7%	

EASE OF USE - SIMPLIFYING THE TEST PROCESS

- Room temperature storage eliminates need for refrigeration
- CLIA waived nasal or nasopharyngeal swabs, for both Direct and 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 AegisPOC™ platform facilitates satellite testing and remote management

ORDER INFORMATION		
PRODUCT NAME	PRODUCT CODE	
ID NOW™ INFLUENZA A & B 2 24 Test Kit	427-000	
ID NOW™ INFLUENZA A & B Control Swab Kit	425-080	

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

- 1. Moore N, et al. Evaluation of the Alere i Influenza A & B 2 Assay. 2018 ASM Clinical Virology Symposium, West Palm Beach, FL. Poster.
- 2. Chartrand *et al*, Accuracy of Rapid Influenza Diagnostic Tests A Meta-analysis; Ann-Intern Med. 2012; 156;500-511
- 3. ID NOW Influenza A & B 2 Product Insert
- 4. Veritor System for Rapid Detection of Flu A + B Product Insert, Table 2 (U.S. Sites)

 ${\rm VTM} = {\rm viral\ transport\ medium}$

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