

Available through September 30, 2025, or while supplies last.

For in vitro Diagnostic Use Only

ID NOW™ RAPID MOLECULAR PLATFORM

Provides the fastest molecular results within 2–13 minutes, maximizing patient care efficiencies and simplifying workflow with on-screen steps to guide users and no manual pipetting required.¹

ID NOW™ INFLUENZA A & B 2 5-13 minutes

Detects significantly more true positives than antigen tests.^{2,3}

ID NOW™ STREP A 2 2-6 minutes

Requires no culture confirmation for negative results⁴

ID NOW™ RSV <13 minutes

Detects up to 25% more true positives than antigen tests⁵

ID NOW™ COVID-19 2.0 6-12 minutes

One Swab, 3 results - Flexibility to easily add on Flu A & B test based on clinical necessity using a single swab*

ORDERING INFORMATION

Product Name	Product Code
D NOW™ Influenza A & B 2	142-4082
D NOW™ Strep A 2	142-4085
D NOW™ RSV	147-0375
D NOW™ COVID-19 2.0	147-0376

Each promotion pack contains 6 kits for a total of 144 tests, collection swabs, and controls.

CONTACT YOUR DISTRIBUTOR REPRESENTATIVE TODAY TO ASK ABOUT OUR ID NOW™ INSTRUMENT PROMOTIONS

*ID NOW™ Influenza A & B 2 test kits sold separately. ID NOW™ software update to version 7.1 required for sequential workflow capability.

1. Abbott. Data on File. Rapid Test Times to Result Analysis, REF-02513. 2. ID NOW™ Influenza A & B 2 clinical trial data, held on file. 3.

Merckx J, Wali R, Schiller I, et al. Diagnostic accuracy of novel and traditional rapid tests for influenza infection compared with reverse transcriptase polymerase chain reaction: A systematic review and meta-analysis. Ann Intern Med. 2017;167(6):394-409. 4. ID NOW™ Strep A 2 Clinical Trial Data on File 5. Chartrand C, Tremblay N, Renaud C, et al. Diagnostic Accuracy of Rapid Antigen Detection Tests for Respira[1] tory Syncytial Virus Infection: Systematic Review and Meta-analysis. J Clin Microbiol. 2015 Dec;53(12):3738-49.

© 2025 Abbott. All rights reserved. All trademarks referenced are trademarks of either the Abbott group of companies or their respective owners. Any photos displayed are for illustrative purposes only. Any person depicted in such photos is a model. RDx-25001487-01 $\,$ 05/25

Distributed by

