

ID NOW™ STREP A 2 - MOLECULAR, IN MINUTES,™

## SIMPLIFIED STREP A TESTING

COMPLETE THE WORKUP WITHOUT THE NEED FOR CULTURE CONFIRMATION

ID NOW<sup>™</sup> Strep A 2 combines molecular accuracy and speed with results in **2–6 minutes**<sup>1</sup> — the fastest test on the market.<sup>2</sup>

- Highly sensitive molecular technology requires no culture confirmation for negative results
- Single test facilitates compliance with clinical practice guidelines, while simplifying workflow
- Reliable and actionable results improve patient satisfaction and appropriate use of antibiotics<sup>3-5</sup>



### EARLY AND APPROPRIATE TREATMENT WITH

#### POINT-OF-CARE STREP A TESTING



**TESTING FOR STREP A IS RECOMMENDED.** Strep A pharyngitis cannot be diagnosed by clinical features alone, per the American Academy of Pediatrics® (AAP).<sup>6</sup>



**DECREASE TRANSMISSION AND MINIMIZE ABSENTEEISM.** When treated by 5 p.m., and if without fever the next morning, individuals may safely return to work or school.<sup>7</sup>



TREAT AS EARLY AS POSSIBLE. Speed recovery and avoid invasive group A strep infections.



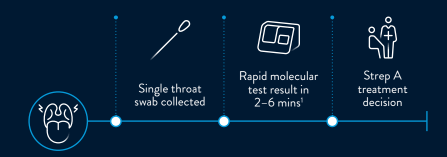
MINIMIZE UNNECESSARY ANTIBIOTIC USE. 55 to 65% demonstrated reduction in antibiotic prescription when adding a rapid molecular POCT to clinical assessment.<sup>8</sup>

### ID NOW™ STREP A 2 MOLECULAR TEST

## STREAMLINES WORKFLOW AT THE POINT OF CARE

- Allows confident prescribing with a single test result during the patient encounter<sup>5</sup>
- Eliminates 71.2% of culture confirmation send-outs,\* calls and follow-up<sup>5</sup>
- Minimizes treatment adjustments and chart updates
- Increases antimicrobial stewardship and improves patient outcomes<sup>5,6</sup>

## Single molecular test result in 2-6 minutes1



NO culture required. Workup complete.

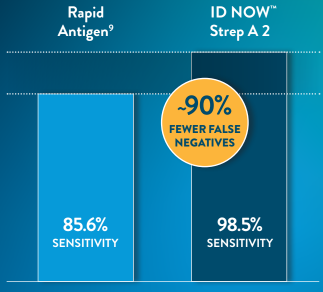
## UNCOMPROMISED MOLECULAR PERFORMANCE

#### TREAT WITH HIGHER CONFIDENCE

Molecular technologies – isothermal and PCR – provide highly sensitive test results. The ID NOW™ platform uses isothermal technology to provide molecular results faster than PCR with equivalent detection of Strep A.<sup>10</sup>

- Generates nearly 90% fewer false negatives than rapid antigen tests\*\*
- Highly sensitive performance allows you to diagnose and treat with confidence

\*\*Test sensitivity performance comparison of antigen tests and the ID NOW™ Strep A 2



Culture used as reference method.

# RECOMMENDATIONS FOCUS ON REDUCING FALSE NEGATIVES



# CPS, AAP and IDSA/ASM clinical practice guidelines recommend culture confirmation in pediatric patients with a negative antigen test. 6,11,12,16



# Antigen test instructions recommend culture confirmation when negative in pediatric patients. Refer to test Instructions for Use for culture confirmation recommendations.



Red Book®
recommends the use of a
molecular test as a stand-alone,
not requiring culture
confirmation of a
negative result.<sup>13</sup>



## ID NOW™ RAPID MOLECULAR PLATFORM

# FAST ACTIONABLE RESULTS A THE POINT OF CARE

- Minimal training with on-screen video-guided operation
- No complex sample handling or manual pipetting required
- Room temperature storage run tests on demand, right out of the box
- Please change this line to: Robust on-board software and connectivity capabilities

#### ID NOW™ RESPIRATORY ASSAY MENU

**COVID-19** 6–12 mins

Influenza A & B 5-13 mins<sup>15</sup> Strep A

RSV ≤ 13 mins

#### THE POINT. IS CARE.

PRODUCT NAME	PRODUCT CODE
ID NOW™ STREP A 2 TEST KIT	734-000
ID NOW™ STREP A 2 CONTROL SWAB KIT	734-080
ID NOW™ INSTRUMENT	NAT-000

Each test kit contains 24 tests, collection swabs and controls.



# CONTACT YOUR LOCAL ABBOTT REPRESENTATIVE OR VISIT **GLOBALPOINTOFCARE.ABBOTT** 1 (800) 818-8335 | custservcanada@abbott.com

LID NOW™ Strep A 2 clinical trial data, held on file. 2. ID NOW™ Rapid Test Times to Result Analysis (v1.0). 3. Sohn AJ, et al. Use of Point-of-Care Tests (POCTs) by US Primary Care Physicians. J Am Board Fam Med. 2016 May-Jun;29(3):371-6. 4. Crocker B, et al. Patient satisfaction with point-of-care laboratory testing: report of a quality improvement program in an ambulatory practice of an academic medical center. Clin Chin Acta. 2013 Sep 23;424:8-11. 5. Weinzierl EP, et al. Comparison of Alere i Strep A Rapid Molecular Assay With Rapid Antigen Testing and Culture in a Pediatric Outpatient Setting. Am J Clin Pathol. 2018 Jul 31;150(3):235-239. 6. Group A streptococcal Infections, in: Red Book: 2021-2024 Report of the Committee on Infectious Diseases. 32nd edition. By: Committee on Infectious Diseases, American Academy of Pediatrics, Kimberlin DW, Barnett ED, Lynfield R, Sawyer MH. American Academy of Pediatrics; 2021:694-707. 7. Schwartz RH, et al. A Reappraisal of the Minimum Duration of Antibiotic Treatment Before Approval of Return to School for Children With Streptococcal Pharyngitis. Pediatr Infect Dis J. 2015 Dec;34(12):1302-4. 8. Daniels, R; Miles, E.; Button, K. Does the Addition of Point-of-Care Testing Alter Antibiotic Prescribing Decisions When Patients Present with Acute Sore Throat to Primary Care? A Prospective Test of Change. Diagnostics 2024, 14, 1104. https://doi.org/10.3390/diagnostics14111104. 9. Cohen JF, et al. Rapid antigen detection test for group A streptococcus in children with pharyngitis (Review). Cochrane Database Syst Rev. 2016 Jul 4;7(7):CD010502. 10. Thompson TZ, McMullen AR. Group A Streptococcus Testing in Pediatrics: the Move to Point-of-Care Molecular Testing, J Clin Microbiol. 2020 May 26;58(6):e01494-19. II. Shulman ST, Bisno AL, Clegg HW, et al. Clinical practice guideline for the diagnosis and management of group A streptococcal pharyngitis: 2012 update by the Infectious Diseases Society of America. Clin Infect Dis. 2018; Aug 31;67(6):e1-e94. 13. Kimberlin DW, Banerjee R,

