

BinaxNOW[®]

***Accurate, Rapid
Results Mean
Focused Therapy...
NOW***



Respiratory | Women's Health & STD | Enterics & GI | General Health | Instrumentation

BinaxNOW[®] Legionella

The BinaxNOW Legionella Urinary Antigen Test provides accurate, rapid identification of Legionella pneumophila serogroup 1 with an easy-to-use technology, aiding physicians in providing rapid, focused therapy.

- **Highly accurate** – 95% sensitivity and specificity; treat with confidence
- **Easy-to-use** – Easy to manage and train; minimizes operator error
- **Results in 15 minutes or less** – Faster throughput in lab or Emergency Room; aiding in rapid, focused therapy
- **Room temperature storage** – Doesn't take up valuable refrigerator space

Cost-effective Identification of Legionella pneumophila for Pneumonia and Legionnaires Disease

- **Decrease mortality rate²**
- **Decrease number of broad-spectrum antibiotics prescribed**
- **Shorten patient wait time/hospital stay**
- **Decrease need for unnecessary ancillary testing**
- **Improve patient outcomes through rapid, focused therapy**



**Urinary Antigen Tests
Recommended
as Part of the
IDSA/ATS CAP
Guidelines¹**

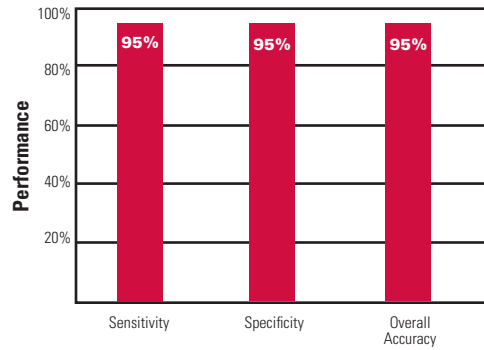
Point of Care Diagnostics



BinaxNOW Legionella
Order No. 852-000
22 Test Kit
CPT Code: 87449
CLIA: Moderate complexity
Accessories:
852-010 Control Swab Pack

BinaxNOW® Legionella Performance

Package Insert Data* - Urine

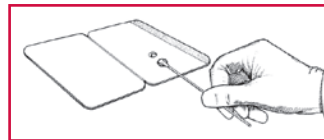


*Compared with culture.

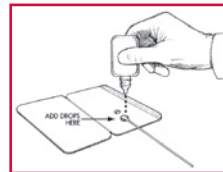
See product insert for complete performance characteristics.

Performing the test is easy.

1. Place sample swab into device.



2. Add reagent to swab, then close device.



3. Read at 15 minutes.



Reading the test couldn't be easier.

One line = **negative**



Two lines = **positive**



visit

www.invernessmedicalpd.com
for more information

¹Mandell, L. et al. *Infectious Diseases Society of America/American Thoracic Society Consensus Guidelines on the Management of Community-Acquired Pneumonia in Adults*. Clinical Infectious Diseases 2007; 44:S27-72.
²Benin, A. et al. *Trends in Legionnaires Disease, 1980-1998: Declining Mortality and New Patterns of Diagnosis*. Clinical Infectious Diseases 2002; 35:1039-46.

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