



Abbott

BinaxNOW™

# STREPTOCOCCUS PNEUMONIAE

ANTIGEN CARD


## Procedure Card

This test is intended to be read by one method; either by the DIGIVAL™ **OR** Visually. Refer to BinaxNOW™ *Streptococcus pneumoniae* Product Insert for complete instructions. Complete Part 1 prior to running the test if using the DIGIVAL. If not using the DIGIVAL proceed directly to Part 2.

### Part 1 - DIGIVAL™ Set-Up (if applicable)

For full set up instructions on using the DIGIVAL please refer to the user manual.

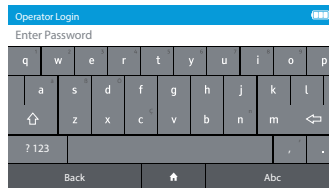
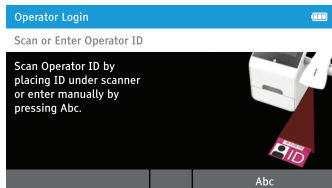
#### 1 TURN ON THE DIGIVAL™

Press the power button  on the front of the instrument.



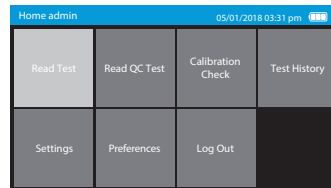
#### 2 ENTER OPERATOR ID AND PASSWORD

Press 'OK' after entry.



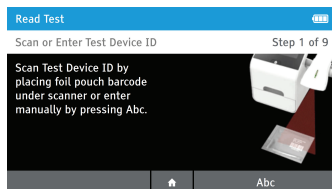
#### 3 TAP READ TEST

This will start the reading process.



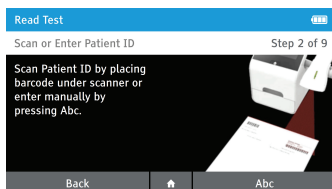
#### 4 ENTER TEST DEVICE ID

Scan **Test Device ID** by placing **Test Device foil pouch barcode** under scanner or enter manually.



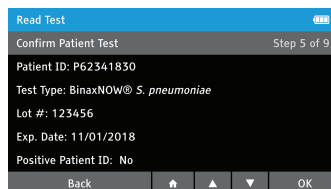
#### 5 ENTER PATIENT ID

Scan **Patient ID** by placing **Patient ID barcode** under scanner or enter manually.



#### 6 CONFIRM DATA ENTRY

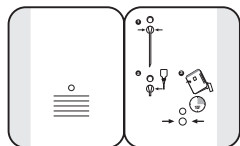
Verify data on screen is correct and tap 'OK'.



*Note: Default is Patient ID only, see additional options in the DIGIVAL User Manual.*

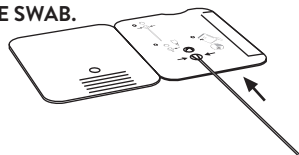
### Part 2 - Test Procedure

#### 1 Remove card from the pouch just prior to testing and lay flat on work bench.

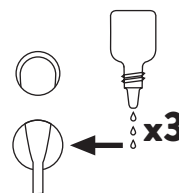


#### 2 Dip an Abbott swab into urine or CSF specimen.

Insert swab into the **BOTTOM** hole (swab well). Firmly push upwards so that the swab tip is fully visible in the top hole. **DO NOT REMOVE SWAB.**



#### 3 Hold Reagent A vial vertically, 1/2 to 1 inch above the card. Slowly add three (3) free falling drops of Reagent A to the **BOTTOM** hole.

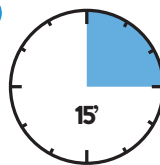


#### 4



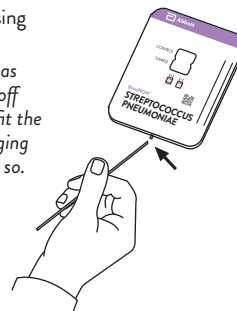
Immediately peel off adhesive liner from the test card. Close and securely seal the card.

#### 5



Read result 15 minutes after closing the card.

*Note: For convenience, the swab has been scored and must be snapped off after closing the card, in order to fit the DIGIVAL insert tray. Avoid dislodging the swab from the well when doing so.*



Go to Part 3 if using the DIGIVAL™. If reading the test visually, go to Part 4.

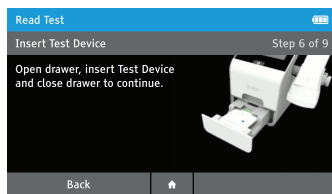
# Procedure Card

## Part 3 - Result Interpretation – Using DIGIVAL™

The DIGIVAL may be set to two different modes (Walk Away and Read Now).  
For full instructions on using the DIGIVAL please refer to the user manual.

### 1a READ NOW:

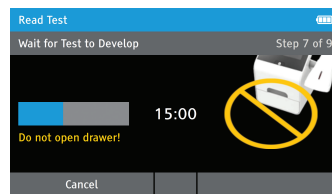
At the 15 minute read time, open drawer, insert test device with the barcode and result window facing up and close drawer. **DO NOT OPEN THE DRAWER** until Test Results appear on the screen.



OR

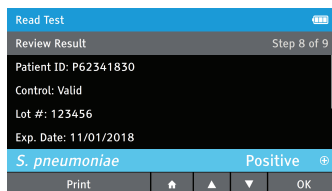
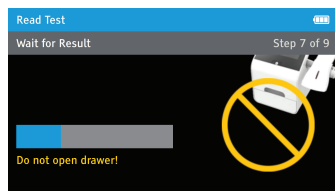
### 1b WALK AWAY MODE:

Once the test device is securely closed, immediately open the DIGIVAL drawer, insert test device and close drawer. The DIGIVAL will automatically time the test development and read the result at the read time.



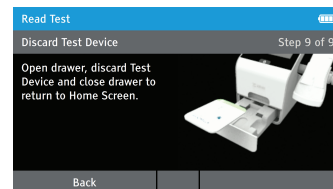
### 2 READ TEST RESULTS

Once test is complete, tap 'Print' to print test results.



### 3 DISCARD TEST DEVICE

Open drawer, remove test device and close drawer.  
The Home screen will automatically appear.



**DO NOT REINSERT TEST DEVICE ONCE A RESULT HAS BEEN OBTAINED.**

## Part 4 – Visual Result Interpretation only (See Part 3 for result interpretation by DIGIVAL™)

A **negative specimen** will give a single pink-to-purple colored Control Line in the top half of the window, indicating a presumptive negative result. This Control Line means that the detection part of the test was done correctly, but no *S. pneumoniae* antigen was detected.

A **positive specimen** will give two pink-to-purple colored lines. This means that antigen was detected. Specimens with low levels of antigen may give a faint patient line. Any visible line is positive.

If no lines are seen, or if just the Sample Line is seen, the assay is **invalid**. Invalid tests should be repeated. If the problem persists, contact Abbott Technical Service.



Pink Control Line



Pink Control Line  
Pink Sample Line



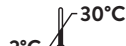
No Control Line



Sample Line Only



Abbott Diagnostics  
Scarborough, Inc.  
10 Southgate Road  
Scarborough, Maine 04074 USA  
[www.abbott.com/poct](http://www.abbott.com/poct)



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IN710101 Rev.4 2019/03

<div>Abbott</div> <div>BinaxNOW</div> <div>Streptococcus pneumoniae</div> <div>Antigen Card with DIGIVAL</div> <div>Procedure Card</div> <div>Size:</div> <div>8 in x 11 in</div>	<div>Printed Colors</div> <div><div></div><div></div><div></div><div></div></div> <div>CMYK</div>	<div>PN: IN710101</div> <div>Rev: 4</div>
	<div>Incoming Inspection Colors</div> <div>(For Reference Only)</div> <div>Colors below are not used for printing</div> <div><div></div><div>PMS 2995 U</div><div>Primary Blue</div></div> <div><div></div><div>PMS 2577 U</div><div>Lavender</div></div> <div><div></div><div>PMS 303 U</div><div>Dark Blue</div></div>	<div>Date of Last Revision:</div> <div>4.6 2019/03/05</div>