

# NATtrol™

MOLECULAR CONTROL SWABS

THINK OUTSIDE THE VIAL.  
HERE COMES THE SWAB.

ACTUAL APPEARANCE OF SWAB  
MAY DIFFER FROM THAT SHOWN

ZeptoMetrix® goes beyond the traditional liquid format and introduces molecular quality controls on swabs. The swab-based controls offer easy ambient shipping, storage between 2 to 25 °C, and are made with the same NATtrol™ non-infectious whole microorganisms that are familiar to laboratories.

#### What really matters to you:

- **Convenient.** Ready-to-use swab format
- **Economical.** Room temperature shipping and storage
- **Innovative.** Whole organisms designed to mimic a clinical specimen
- **Efficient.** Full process controls to monitor extraction, amplification, and detection
- **Safe.** Inactivated and non-infectious
- **Versatile.** Can be used across various molecular testing platforms and assays

#### Ask about our custom swab capabilities today!

| Part Number  | Product Description                               | Use* |
|--------------|---|------|
| NATFRCNEG-SW | Flu/RSV/SARS-CoV-2 Negative Control Swabs (12/pk) | RUO  |
| NATFRC-SW    | Flu/RSV/SARS-CoV-2 Positive Control Swabs (12/pk) | RUO  |

\*RUO = Research Use Only



**The Americas:**  
1.800.274.5487  
zepto.customerservice@antylia.com

**Europe, Middle East, & Africa:**  
+44 1480 272279  
zepto.EMEA@antylia.com

**China:**  
+86 21 5109 9909  
zepto.China@antylia.com

**India:**  
+91 22 6139 4444  
zepto.India@antylia.com

**Australia & New Zealand:**  
+61738293996  
zepto.AustraliaNewZealand@antylia.com

**East Asia:**  
zepto.EastAsia@antylia.com