

NATTROL SWABS





MOLECULAR CONTROLS IN READY TO USE SWABS

- Room temperature shipping/storage
- Whole organisms to mimic a clinical specimen
- Full process controls monitor detection, extraction, amplification
- Inactivated, and non-infectious
- Used with various molecular testing platforms and assays



NATFRC-SW

NATFRCNEG-SW

NATtrol Flu/RSV/SARS-CoV-2 Negative Control Swab (NATFRCNEG-SW) is a qualitative, external control intended to evaluate the performance of molecular assays which detect Influenza A, Influenza B, RSV B and SARS-CoV-2 nucleic acids. The control should be used according to an assay manufacturers instructions. The routine use of external controls enables laboratories to monitor test variation, lot-to-lot test kit performance, operator variation, the effect of adverse environmental conditions, and can aid in the identification of random or systematic error.

Separation Scientific

Tel: 011 794 4117 | Email: Info@sepsci.co.za | Web: www.sepsci.co.za