

vNAT[®] Transfer Set

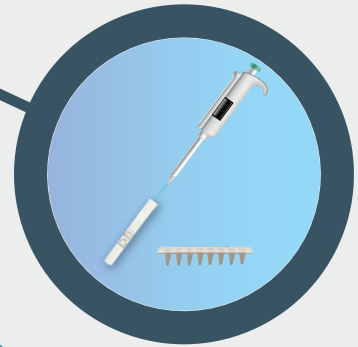


- ✓ No need for nucleic acid extraction
- ✓ Reduced assay time
- ✓ User friendly
- ✓ Reduced consumable and instrumentation cost

Pathogen inactivation in
5 min

STEP 3
Ready to use
directly in RT-qPCR

STEP 1
Take a sample
into vNAT[®] Tube
Clinical Swab Samples

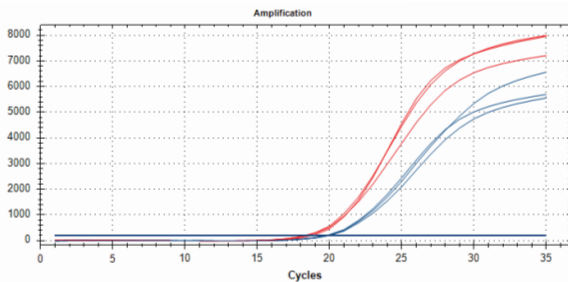


STEP 2
Transfer the sample to
the laboratory at 2-8°C

During the transfer;

- ✓ Inactivates pathogens in the sample,
- ✓ Extracts viral nucleic acids,
- ✓ Preserves the integrity of the released genomes.

* vNAT[®] Transfer Set contains
vNAT[®] Transfer Tube and
vNAT[®] Specimen Collection Swab.



■ vNAT[®] Transfer Tube ■ Competitor A

PRODUCT

vNAT[®] Transfer Set

PRODUCT SIZE

100 tubes

CATALOG NO

T00145

Easy transport



For Sample-Containing Tube

BioeXsen
Health Technology

BIOEXSEN GmbH

Brandshofer Deich 10, 20539, Hamburg, GERMANY
Phone: +49 40 228 58 56 0, Fax: +49 40 228 58 56 99
Web: www.bioexsen.com, e-mail: info@bioexsen.com