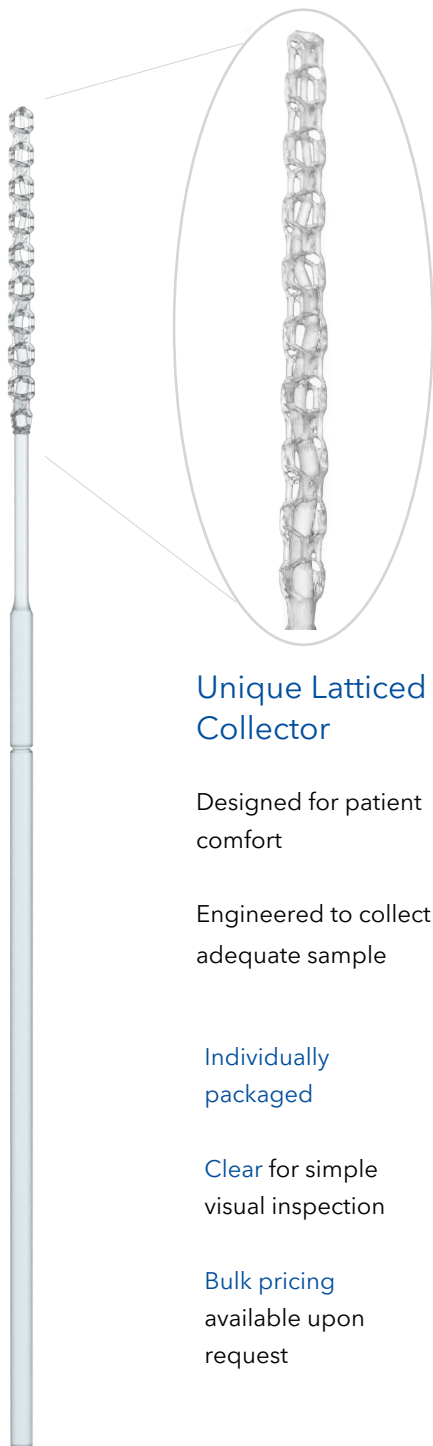


Lattice Swabs

RESOLUTION MEDICAL LATTICE SWABS, CRAFTED WITH CARBON™ TECHNOLOGY



Unique Latticed Collector

Designed for patient comfort

Engineered to collect adequate sample

Individually packaged

Clear for simple visual inspection

Bulk pricing available upon request

Description

- Nasopharyngeal Swabs, colorless, flexible, swabs with a unique dome tip that combines comfort and durability for optimal patient experience and captures sufficient sample specimen to run successful RT-PCR assays
- Clinical testing powered to determine non-inferiority relative to commercially available flocked swabs, shows Lattice Swabs are *non-inferior to the standard*
- Design consists of a soft lattice cage around a flexible helical core, allowing the swab to more easily conform to the organic pathway of the nasal cavity
- The nasopharyngeal swab is a Class I, 510(k) Exempt, *in vitro* diagnostic medical device

Product Details

- **3D Printed:** Produced with KeyPrint® KeySwab™ for Carbon printers, a 3D-printable resin from Keystone Industries®
- **Biocompatible:** Passes ISO 10993 for cytotoxicity, irritation, and sensitization
- **Clinical Evaluation:** Passes tests for expert evaluation, collection sufficiency, and PCR compatibility
- **Autoclavable:** Lattice Swabs are delivered individually packaged, non-sterile, and ready for autoclave

Dimensions (mm)

- Overall Length: 150
- Tip Length: 35
- Tip Diameter: 2.85
- Handle Length: 95
- Handle Diameter: 2.5
- Breakpoint: 70 from distal end

Reference Number	Packaging
9000044 Non-Sterile / Autoclavable	Minimum Order Qty: 1000 swabs (1 box) 1 swab per package, 1000 swabs per box