

Big Solutions for Universal Diagnostic Workflows

The ELEstic™ Automated Swab can make a big difference by bringing automation to standard diagnostic workflows for closed instrument systems from many diagnostic manufacturers. In a hands-free automated workflow, this patent-pending swab collection device can help labs of any size to save time, maximize productivity and minimize disruptions from sample collection to processing.

Unique All-in-One Compact Design

ELEstic consists of a hydrophobic polypropylene swab stick conveniently integrated into an automation-friendly cap along with a transport tube. Transport tube designed to fit most diagnostic instruments (13mmx75mm) directly after decapping and elution.

Automated and Manual Sample Identifiers

2D barcodes on base are possible to enable rapid, hands-free accessioning,



Automation-Friendly Threaded Caps

Using the ELEbot™ automated decapper, up to 24 samples may be decapped or recapped in less than 30 seconds to significantly reduce biohazard exposure, eliminate repetitive injury risk, save time, and facilitate rapid scaling during times of high demand.

Dry Transport

No viral transport media (VTM) is required, which decreases leaks and transport accidents, increases collection yield, helps drop LOD, reduces reagent costs and biohazard exposure, and needs fewer time-consuming concentration steps compared to traditional VTM-based swab transport methods.

Patient Comfort

The proprietary honey dipper swab head design is more comfortable than traditional swabs during sample collection.

Ordering Information

- **EL-S000011:** ELEstic™ Automated Swab with Bulk Tubes

Stick with Something New

It's time to replace your old swab. Learn more, order a sample, or request a quote at www.rhinostics.com, or email:

 sales@rhinostics.com

Far Beyond What Your Old Swab Could Ever Offer

The tiny RHINOstic® Automated Swab can make a big difference. In a hands-free automated workflow, this patent-pending swab collection device can help labs of any size to save time, maximize productivity and minimize disruptions from sample collection to processing.

Unique All-in-One Compact Design

RHINOstic consists of a hydrophobic polypropylene swab stick conveniently integrated into an automation-friendly cap along with a barcoded transport tube. Compact overall length of 1.92 inches (48.7 mm).

Automated and Manual Sample Identifiers

2D barcoded base enables rapid, hands-free accessioning, 1D side-printed barcode offers redundancy, and visual numbering supports manual verification.



Automation-Friendly Threaded Caps

Using an automated decapper, up to 96 samples may be decapped or recapped in less than 30 seconds to significantly reduce biohazard exposure, eliminate repetitive injury risk, save time, and facilitate rapid scaling during times of high demand.

Dry Transport

No viral transport media (VTM) is used, which enables 30x increase in collection yield, reduced reagent costs and biohazard exposure, and less need for time-consuming concentration steps compared to traditional VTM-based swab transport methods.

Patient Comfort

The proprietary honey dipper swab head design is more comfortable than traditional swabs during sample collection.

Ordering Information

- **RH-S000001:** RHINOstic Automated Swab with Bulk Capped Tubes
- **LV-2D1D003:** RHINOstic Automated Swab with Uncapped Cryolabeled Tubes
- **LV-2D1D002:** RHINOstic Automated Swab with UV-Etched Tubes
- **RH-S000111:** RHINOstic Automated Swabs

Stick with Something New

It's time to replace your old swab. Learn more, order a sample, or request a quote at www.rhinoletics.com, or email:

 sales@rhinoletics.com