

Accessorize Your New Swab Processing Workflow

Further enhance workflows built around the RHINOstic™, Rhinostics Standard Nasal Swab, or GrooveSwab™ with specialized Rhinostics racks.

RHINOrac™ Aluminum Rack

RR-100002

Aluminum rack enables manual or automated rapid heat inactivation for testing workflows, facilitating rapid 2D barcode accessioning and automated decapping.

- **Simplify Heat Inactivation**

Boost the efficiency of heat inactivation steps in manual workflows, or in automated workflows using automated decappers.

- **Automation Friendly**

Compatible with LabElite DeCappers from Hamilton Storage for hands-free, rapid decapping and automated liquid handlers for downstream processing.

- **Fast Accessioning**

Rack bottom cut-outs facilitate rapid 2D barcode reading of tubes via a flat-bed scanner.



RHINOrest™ Aluminum Cap Holder

RRT-A00001

Aluminum assembly keeps RHINOstic Automated Nasal Swabs secure and protects sample integrity when swabs are removed from the transport tube.

- **Automation and Manual Friendly**

Block and base fit into the LabElite DeCapper, and also aid manual workflows.

- **Protect Samples**

Long block walls prevent swab cross-contamination, while block and base are easily separated for bleaching/cleaning protocols.



96 Well Rack, Plastic

LV-RK96001

Enables efficient, high-density patient sample storage in a small footprint.

- **Automation Friendly**

Compatible with LabElite DeCappers for hands-free, rapid decapping and Hamilton's automated liquid handlers for downstream processing.

- **Fast Accessioning**

Rack bottom cut-outs facilitate rapid 2D barcode reading of tubes via a flat-bed scanner.

- **Protect Samples**

Secure locking lid keeps samples firmly in place during transport and storage.



Order, request a quote, or learn more at www.rhinostics.com, or email:

 sales@rhinostics.com

Hamilton and LabElite DeCapper are trademarks of Hamilton Company.

