

RHINOstic®

PRODUCTS

VERIstic®

DNA/Cellular Collections HIPPOsticTM

INDICATIONS

SEXUALLY TRANSMITTED INFECTIONS

Chlamydia, Gonorrhea, HIV, HSV,

HPV, Trichomonas, Mycoplasma

RESPIRATORY PATHOGENS

COVID-19

Multi-analyte Respiratory

BLOOD APPLICATIONS

HIV, HCV, HBV, HSV, Pathogens

A1C, Biomarkers

Hormone, Antibodies DNA TESTING

Pharmacogenomics

Hereditary Cancer

Wellness Markers

A RHINOSTICS

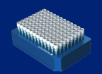
Innovating Sample Collection

Rhinostics brings novel, award-winning, purpose-built, patient-centric devices for swab,



ABOUT US

COVID-19 cast light on the urgent need to improve sample collection and laboratory workflows. Rhinostics was born to meet the moment. Our united mission is to innovate collection. purpose-built collection device at a time.





BENEFITS

EASY, COMFORTABLE COLLECTION Non-irritating, ergonomic collection

DRY SHIPMENT

No spills, leaks, lost samples; reduced shipping and re-test costs

RELIABLE RESULTS

Rapid elution and automation benefits

SMALL SIZE AND LONGER SHELF LIFE Discreet and cost-effective packaging, kiosk/shelf-space friendly

LAB EFFICIENCIES Automation compatability reduces costs



EXPANDING PRODUCTS AND INDICATIONS





RHINOstic HIPPOstic VERIstic



RHINOstic

Anterior nares, vaginal, penile, anal, mouth/throat, wound, pox and other

HIPPOstic

Buccal, tongue, derm, wound, sore, and pox

VERIstic

Capillary blood and biofluid collections

Urine and other sample transport Pairs with RHINOstic, HIPPOstic, VERIstic

TEARN MORE

PHONE (877) 746 6789

WEBSITE

www.rhinostics.com

info@rhinostics.com

linkedin.com/company/ rhinostics-inc

https://www.facebook.com/ Rhinostics-Inc

FEATURES

materials enable sample concentration and LOD

> Easy to apply barcode labels for patient activation, accessioning, and redundant manual

Barcode labels can add matching 2D barcode for SBS 96-well rack accessioning



Automated decappercompatible

Made in the USA with redundant manufacturing for reliable supply chains. Easy to manufacture injection molded polypropylene swab integrated

Stacked ring head design, validated in laboratory and clinical studies, enables comfortable sample collection with high collection capacity

ADVANTAGES

PATIENT SELF-COLLECTION



LOGISTIC BENEFITS (DRY, SMALL SIZE)



VERSATILITY (MULTISITE, INDICATIONS, PACKAGING)

••••••

BETTER ASSAY RESULTS (ELUTION/AUTOMATION)



LAB WORKFLOW EFFICIENCIES/IMPROVEMENTS



PATIENT EXPERIENCE (HIGH-TECH, EASY TO USE)



