

Ascend to a Simpler Blood Sampling Paradigm

The VERIstic™ completely redefines small volume blood collection workflows for home and clinician assisted applications. A unique and patent-pending 3-sided capillary device design combines tried-and-true wicking action to collect approximately 50 µL of blood with automated, walkaway processing to save time, money, and hassles.

All-in-One Compact Design

The VERIstic consists of a novel capillary blood collection device that is conveniently integrated into an automation-friendly cap. After collection, simply screw the device into the matching collection tube and ship to the laboratory for an automated testing workflow. Compact overall length of 48 mm.

Flexible Fluid Collection

In addition to collecting blood samples, the VERIstic is an excellent choice for other small volume biological fluid collection applications.



Automation-Friendly Threaded Caps

Using an automated decapper, up to 96 samples may be decapped or recapped in less than 2 minutes to significantly reduce costs, lessen biohazard exposure, eliminate repetitive injury risk, save time, and facilitate rapid scaling during times of high demand.

Ease at Every Step

With comfortable collection, simple shipping logistics, and automated highthroughput processing, the VERIstic is an ideal replacement for dried blood spot (DBS) cards, small volume blood collection, and for large clinical studies looking at antibody or protein levels.

Unique 3-Sided Capillary Collection Device

With a simple lancet blood prick in the home or clinic, the purpose-built open design rapidly and efficiently wicks approximately 50 µL of blood from the finger while also enabling full elution in the lab.

Ordering Information

- **VS-S00001:** VERIstic Collection Device
- **VS-S00011:** VERIstic Collection Device with Bulk Capped Tubes

Stick with Something New

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

 sales@rhinostics.com