

# DNA Collection the Easy Way

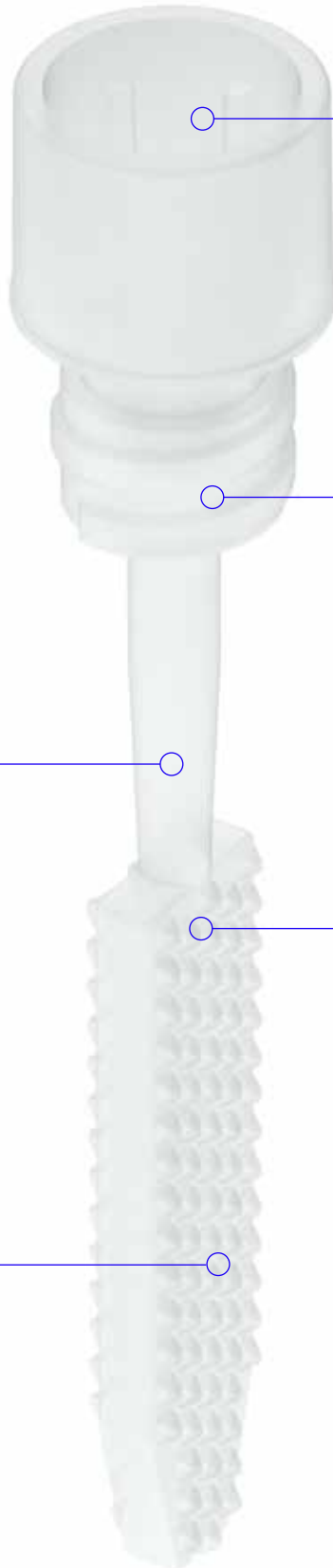
The HIPPOstic™ redefines DNA collection, combining easy and robust sample collection with efficient laboratory workflows. A unique and patent-pending buccal and dermal cell collection device design creates space to collect cells with a gentle back and forth motion along with automated, walkaway processing in the lab to save time, money, and hassles.

## All-in-One Compact Design

The HIPPOstic consists of a cell 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 49 mm.

## Unique Textured Paddle Collection Device

With a flat surface providing expanded surface area and texture, the HIPPOstic creates space for cellular sample deposits to increase DNA yields.



## Automation-Friendly Threaded Caps

Using an automated decapper, up to 96 samples may be decapped or recapped in less than 1 minute 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 high throughput processing, the HIPPOstic is an ideal replacement for flocked swabs and other DNA collection devices for collecting buccal, derm, and other cellular sample types for DNA purification and other testing.

## Cellular Collection Solution

In addition to collecting buccal samples, the HIPPOstic is an excellent choice for other cellular and biological sample collection applications.

## Ordering Information

- HS-S000001: HIPPOstic
- HS-S000011: HIPPOstic with Bulk Capped Tubes

## Stick with Something New

It's time to replace your old DNA collection method. Learn more, order a sample, or request a quote at [www.rhinostics.com](http://www.rhinostics.com), or email:

 [sales@rhinostics.com](mailto:sales@rhinostics.com)