



FLOQSwabs®

Flocked Minitip Size (80mm breakpoint) and Flocked Regular Size (30mm breakpoint)

Features

Patented Original Technology for Optimal Sample Collection

- Consists of a molded plastic applicator stick with variable size and shape tip
- Tip coated with short Nylon® fibers arranged in a perpendicular fashion
- No internal core to trap the specimen

More Sample Available for Testing

- Nylon fiber coating creates a thin absorbent layer that allows for quick sample uptake
- Delivers sample elution of over 90%

Many Other Advantages Over Traditional Fiber Swabs

- Clinicians report better patient comfort due to ergonomic, anatomic swab design and softer texture
- Strong capillary hydraulics between Nylon strands expedites maximum liquid sample uptake
- Soft brush-like texture facilitates efficient dislodging of target cells
- Compatible with multiple applications and platforms including bacteriology and virology culture, rapid antigen testing, molecular-based assays, direct fluorescent antibody (DFA) tests, and more

Ordering Information

Thomas No.	Description	Quantity
21A00L033	Single Minitip Size Nylon® Flocked Swab, 80mm Breakpoint in Peel Pouch - Individually Packaged, Sterile	100/PK or 1000/CS
22A00A027	Single Regular Size Nylon® Flocked Swab, 30mm Breakpoint in Peel Pouch - Individually Packaged, Sterile	100/PK or 1000/CS

Disclaimer: Pricing and offers subject to change without notice.















