

## Nasopharyngeal Flocked Swabs

Cleanmo's **CM-FS913 Flocked Swabs** have no internal mattress core to disperse and entrap the precious sample like traditional fiber wound swabs, In stark contrast, the entire sample stays close to the surface for fast and complete elution.

Perpendicular Nylon Fibers act like a soft brush and allow improved collection of cell samples. Capillary action between the Nylon fiber strands facilitates strong hydraulic uptake of liquid samples. Sample stays close to the surface allowing easier elution.

- **Ergonomic and Anatomic Design**

For improved patient comfort and efficiency in specimen collection

- **Rapid Automatic Elution**

Instant and spontaneous release into liquid media

- **Improved Sample Collection**

Velvet brush-like texture rapidly and efficiently dislodges cells and collects liquid by capillarity

- **Quantitative Volume Transfer**

Measurable and consistent uptake and transfer from patient to test tube

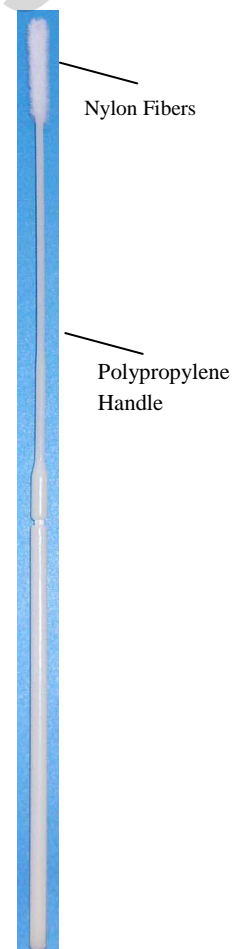
### How Flocked Swabs Work?

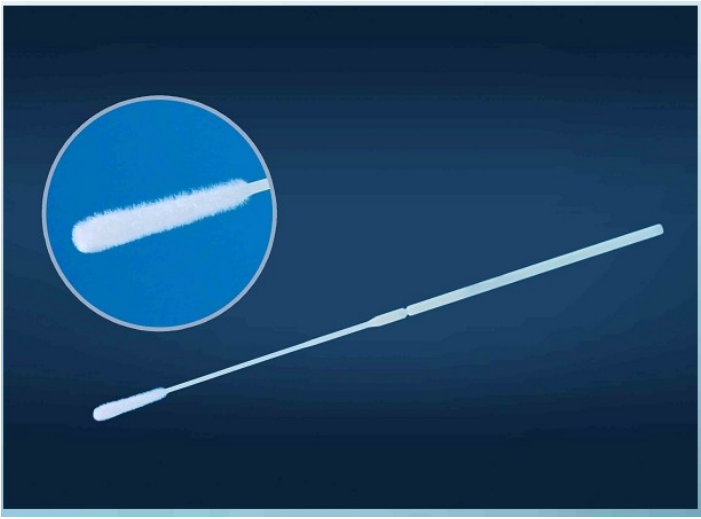
Scientific studies show that Cleanmo Flocked Swabs significantly improve quantity of sample collected and sample released into various culture and assay systems improving the quality of diagnostics. In addition to driving the proficiency of the analytic collection, Cleanmo Flocked Swab multiple engineered designs and custom swab fabrication program maximize patient comfort.

### Better Sample Collection

Liquid secretions are rapidly absorbed between the perpendicular fibers by capillary action. Cellular material is collected very easily and efficiently because the velvet brush-like texture of the Flocked Swab is more effective at dislodging and removing cells. By Capillary Action all Specimen Collection are effectively attach to the Surface the Nylon Fibers.

### Cleanmo Swab CM-FS913





Property	Description / Typical Values
Flocked Tip Width	3mm
Flocked Tip Thickness	3mm
Flocked Tip Length	16mm
Handle Diameter 1	2.5mm
Handle Diameter 2	Taper to 1.1mm
Handle Length	148mm Oval Tip
Total Swab Length	151 mm Oval Flocked Tip



**PROTEIGENE**

Tél: 02.32.64.45.45 - Fax: 02.32.64.30.72

Email: [info@proteigene.com](mailto:info@proteigene.com) - [www.proteigene.com](http://www.proteigene.com)