

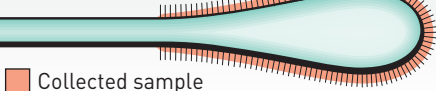
Optimized for the Human Anatomy

Maximized for the Clinical Diagnostics

NEW TECHNOLOGY FOR SAMPLE COLLECTION

Nylon Flocked Swab

Superior sample collection and release



Collected sample

> 80% of the sample analyte released*

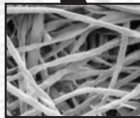
Regular Fiber Swab

Sample stays trapped in fiber matrix

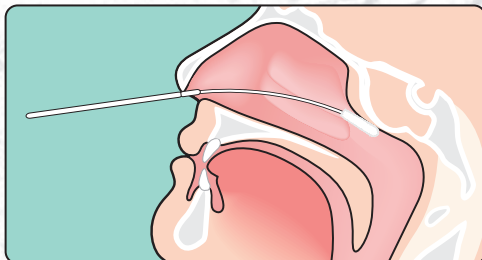


Trapped sample

Sample dispersion, dilution and entrapment in the fiber matrix



Multiple geometries with respect to the human anatomy



Unique Molded Breakpoint on Swab Stick***



The molded breakpoint allows safe and easy breaking of the swab stick. Several breakpoint distance options are available in order to fit different tube sizes.

Utilizes Exclusive Spray-On Nylon Flocked Fiber Technology

Velvet or Brush Textures Customized to Collect Maximum Target Analyte

Unique Molded Breakpoint in Swab Shaft

Increased Volume of Sample Absorbed and Released
- Improves Assay Sensitivity

No Sample Entrapment Means Rapid and Minimum Hands-On Specimen Processing

Certified for Amplification-based Test Compatibility



Forensic line of Human DNA-free swabs also available



Regular fiber swab



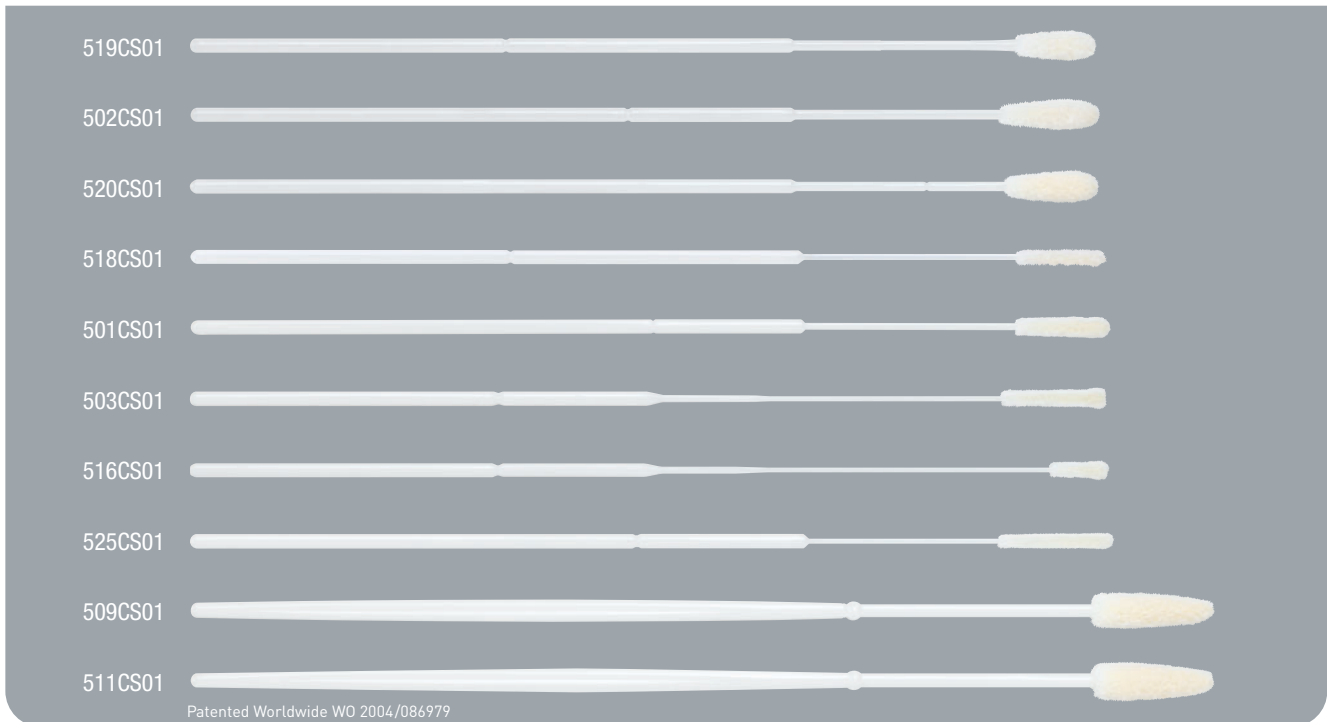
Nylon flock swab

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.



NYLON FLOCKED DRY SWABS IN PEEL POUCH - individually wrapped

Catalog No.	Description	Breakpoint distance***	Packaging
519CS01	Regular flocked swab, nylon tip, plastic applicator, sterile, individually wrapped	100 mm	10 x 100 pcs
502CS01	Regular flocked swab, nylon tip, plastic applicator, sterile, individually wrapped	80 mm	10 x 100 pcs
520CS01	Regular flocked swab, nylon tip, plastic applicator, sterile, individually wrapped	30 mm	10 x 100 pcs
518CS01	Minitip flocked swab, nylon tip, plastic applicator, sterile, individually wrapped	100 mm	10 x 100 pcs
501CS01	Minitip flocked swab, nylon tip, plastic applicator, sterile, individually wrapped	80 mm	10 x 100 pcs
503CS01	Flexible nasopharyngeal flocked swab, nylon tip, plastic applicator, sterile, individually wrapped	100 mm	10 x 100 pcs
516CS01	Pediatric flocked swab, nylon tip, plastic applicator, sterile, individually wrapped	100 mm	10 x 100 pcs
525CS01	Ultra-thin/urethral flocked swab, nylon tip, plastic applicator, sterile, individually wrapped	80 mm	10 x 100 pcs
509CS01	Endocervical flocked swab, nylon brush tip, plastic applicator, sterile, individually wrapped	80 mm	10 x 50 pcs
511CS01	Endocervical flocked swab, nylon velvet tip, plastic applicator, sterile, individually wrapped	80 mm	10 x 50 pcs



NYLON FLOCKED DRY SWABS IN TUBE

Catalog No.	Description	Breakpoint distance***	Packaging
519C	Regular flocked swab, nylon tip, plastic applicator, sterile in dry tube	100 mm	10 x 100 pcs
552C	Regular flocked swab, nylon tip, plastic applicator, sterile in dry tube	80 mm	10 x 100 pcs
518C	Minitip flocked swab, nylon tip, plastic applicator, sterile in dry tube	100 mm	10 x 100 pcs
551C	Minitip flocked swab, nylon tip, plastic applicator, sterile in dry tube	80 mm	10 x 100 pcs
553C	Flexible nasopharyngeal flocked swab, nylon tip, plastic applicator, sterile in dry tube	100 mm	10 x 100 pcs
516C	Pediatric flocked swab, nylon tip, plastic applicator, sterile in dry tube	100 mm	10 x 100 pcs
560C	Ultra-thin/urethral flocked swab, nylon tip, plastic applicator, sterile in dry tube	80 mm	10 x 100 pcs



microRheologics**
optimizing diagnostics

Via A. Maestri, 14 • 25125 Brescia, Italy
Tel: +39 030 358 2487 • Fax: +39 030 265 9932
E-mail: infoEurope@microrheologics.com
infoAmericas@microrheologics.com

COPAN
innovation

*Based upon in-house laboratory data >80% of original bacterial inoculum is released.

** Part of the Copan group of companies

www.copaninnovation.com