

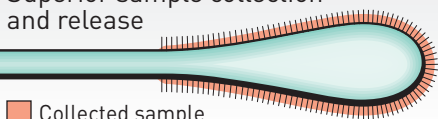


Optimized for the Human Anatomy
Maximized for the Clinical Diagnostics

NEW TECHNOLOGY FOR SAMPLE COLLECTION

Nylon Flocked Swab

Superior sample collection and release



Regular Fiber Swab

Sample stays trapped in fiber matrix



Utilizes Unique Spray-On Nylon Flocked Fiber Technology

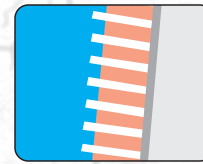
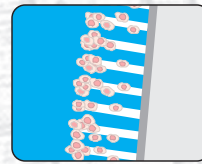
Velvet or Brush Textures Customized to Collect Maximum Target Analyte

Increased Volume of Sample

Absorbed and Released

- Improves Assay Sensitivity

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



Nylon Flocked Nasopharyngeal Swabs absorb and release more sample volume

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.

NEW TECHNOLOGY FOR SAMPLE COLLECTION

Optimized for the Human Anatomy • Maximized for the Clinical Diagnostics

NYLON FLOCKED SWABS

Catalog No.	Description	Packaging
501CS01	Minitip plastic applicator, nylon fiber tip, sterile	? each
502CS01	Regular plastic applicator, nylon fiber tip, sterile	? each
503CS01	Pernasal plastic applicator, nylon fiber tip, sterile	? each



NYLON FLOCKED DRY SWABS IN TUBE

Catalog No.	Description	Packaging
551	Minitip plastic applicator, nylon fiber tip, sterile in plain dry tube, green cap	? each
552	Regular plastic applicator, nylon fiber tip, sterile in plain dry tube, red cap	? each
553	Pernasal plastic applicator, nylon fiber tip, sterile in plain dry tube, orange cap	? each



Copan Diagnostics Inc.
2175 Sampson Ave., Suite 124
Corona, California 92879 USA

Toll Free: (800) 216-4016 US & Canada
Tel: (951) 549-8793 • Fax: (951) 549-8850
E-Mail: copanswabs@aol.com

www.copaninnovation.com



microRheologics
optimizing diagnostics

e-mail: info@micro-rheologics.com