

ORIGINAL TECHNOLOGY FOR OPTIMAL SAMPLE COLLECTION AND DIAGNOSTICS

COLLECTION | TRANSPORT | RECOVERY

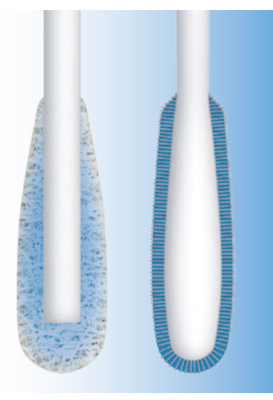




BETTER DIAGNOSTICS BEGIN WITH BETTER SAMPLES

And better samples are obtained by using proper sample collection methods. Through extensive collaboration with key opinion leaders in the clinical Microbiology community and clinical evaluations, Copan has designed and developed anatomically shaped FLOQSwabs[™] that optimize the efficiency of the target analyte collection with improved patient comfort. Copan's patient-oriented research has resulted in anatomically and ergonomically designed collection systems





Copan FLOQSwabs™ use short fiber strands which create a thin absorbent layer. The entire sample stays close to the surface for fast and complete elution.

> FLOQSWABS[™] ADVANTAGE

ERGONOMIC AND ANATOMIC **DESIGN** improves patient comfort and specimen collection.

PATIENT FRIENDLY FLOQSWABS[™] have anatomical designs and a soft brush like texture for rapidly and efficiently dislodging cells.

SAFE AND CONVENIENT MOLDED BREAKPOINT

media.

target analyte.

SCIENTIFIC STUDIES SHOW THAT SAMPLES COLLECTED USING FLOQSWABS[™] IMPROVE TEST SENSITIVITY.

- **UTM**[™]
- DFA, EIA and molecular based assays.
- eSwab[™]

4N6 FLOQSwabs

- in Microbiology as well as rapid antigen testing and molecular assays (with self validation). COPAN 4N6 line of FLOQSwabs[™] are certified
- DNase-Free and Human DNA-Free making them ideal for DNA collection and transfer.

NOT ALL HOSPITALS USE FLOQSWABS™... JUST THE REALLY GOOD ONES.

RAPID AUTOMATIC ELUTION for instant and spontaneous release of sample into liquid



6

CUSTOMIZABLE TREATMENTS are available. FLOQSwabs™ can be treated, coated or activated according to specific customization requirements in terms of enhanced flow dynamics, performance or

MEASURABLE AND CONSISTENT uptake and transfer from patient for a quantitative measurement and improved test sensitivity

FLOQSWABS[™] ARE COMPATIBLE WITH MULTIPLE APPLICATIONS AND PLATFORMS such as rapid antigen testing, EIA, molecular-based assays, DFA, cytology testing, bacteriology and virology culture.

• COPAN UTM and FLOQSwabs[™] provide an ideal collection and transport system for Virology culture,

 COPAN ESwab combines FLOQSwabs[™] with 1mL of Liquid Aimes creating a universal platform for bacteriology culture, Gram stains, automation





Packaging: 1000 pieces (10 boxes of 100 pieces) per case unless otherwise noted.

Product Description	Break Point Distance (from tip end)	Product Code in Peel Pouch	Product Code in Tube
Regular	100 mm	519CS01	519C
· · · · · · · · · · · · · · · · · · ·	80 mm	502CS01	552C
	30 mm	520CS01	552C
Mini Tip	100 mm	518CS01	518C
	80 mm	501CS01	551C
Ultra Thin Minitip	80mm	525CS01	560C
Flexible Mini Tip	100mm	503CS01	553C
	not breakable	534CS01	N/A
Ultra Mini Tip	100mm	516CS01	516C
	not breakable	535CS01	535C
Cone Shape	80mm	511CS01*	N/A
Large Contoured with Stopper	not breakable	N/A	528C
Contoured Adult	80mm	56380CS01	N/A
Contoured Pediatric	80mm	56780CS01	N/A
·	50mm	56750CS01	N/A

*Packaging: 500 pieces (10 boxes of 50 pieces) per case

US Patent # 10/543,873, European Patent #1608268, Canadian Patent #2515205, Japanese Patent # 2007-523663, Australian Patent #2004226798, New Zealand Patent #541560, Chinese Patent #101103931

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COPAN Innovating Together™

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