Specimen Collection Swabs, Transport Medium, and Kits.

UTM® Universal Transport Medium

- Maintains viability of organisms for up to 48 hours.
- Stable at room temperature.
- · Cleared for use with viral molecular assays.
- Contains antibiotics to inhibit bacterial and fungal flora in specimen samples.

Part Number	CPN3C047N
Tube Size	16 x 100 mm
UTM Volume	3 mL
Packaging	Tubes, Boxed
Units/Case	50



Minitip FLOQSwabs® and UTM® Collection Kit

- Kit contains single flocked swab and transport medium without beads.
- UTM is stable at room temperature and maintains viability of organisms for up to 48 hours.
- Ergonomic and anatomic design of swabs improves patient comfort and specimen collection.
- Swabs are compatible with multiple applications and platforms such as rapid antigen testing, molecular-based assays, and more.

Part Number	CPN3C057N
Swab Tip	Minitip, Flocked
Swab Breakpoint	80 mm
UTM Size	16 x 100 mm
Packaging	Sterile, Individually Packaged
Units/Case	50 Kits





Minitip FLOQSwabs®

- Safe, convenient molded breakpoints.
- Ergonomic and anatomic design of swabs improves patient comfort and specimen collection.
- Swabs are compatible with multiple applications and platforms such as rapid antigen testing, molecular-based assays, and more.

Part Number	CPN501CS01
Swab Tip	Minitip, Flocked
Swab Breakpoint	80 mm
Packaging	Sterile, Individually Packaged
Units/Case	100

Regular FLOQSwabs®

- Safe, convenient molded breakpoints.
- Ergonomic and anatomic design of swabs improves patient comfort and specimen collection.
- Swabs are compatible with multiple applications and platforms such as rapid antigen testing, molecular-based assays, and more.

Part Number	CPN502CS01
Swab Tip	Regular Flocked
Swab Breakpoint	80 mm
Packaging	Sterile, Individually Packaged
Units/Case	100

FLOQSwabs® are a registered trademark of COPAN.

Visit www.typenex.com or call 866-897-3639 to learn more.







