UTM®

System for Collection, Transport, and Preservation of Viruses

UTM® UNIVERSAL TRANSPORT MEDIUM™
COPAN UNIVERSAL TRANSPORT MEDIUM™ SYSTEM is intended for the collection, transport and preservation of clinical specimens containing Viruses, Chlamydia, Mycoplasma and Ureaplasma.

FLOQSwabs®
Expand testing capabilities using UTM® paired with FLOQSwabs®. The system allows quick sample uptake and elution of more than 90% of the sample.

Versatile and Automation-Ready
UTM® is compatible with downstream antigen detection and molecular-based assays*. UTM® can be processed manually or with automated laboratory platforms such as COPAN UniVerse®.

Customizable Format
Choose from bulk media tubes or kits paired with a flocked, polyester or foam swab.

Self-standing Skirted Conical Tubes
Freestanding shatterproof polypropylene conical tubes ensure ease of use for clinicians, laboratory staff, and automated platforms.

Performance
COPAN UNIVERSAL TRANSPORT MEDIUM™ SYSTEM is CE-IVD and 510(k) cleared, and is compliant with CLSI M40-A2 standards. UTM® preserves the viability of all target organisms tested for 48 hours at both room and refrigerated temperatures. The UTM® Universal Transport Medium™ system’s unique formulation includes antibiotics and antimycotics to prevent overgrowth of bacterial and fungal flora without affecting viruses, chlamydia, mycoplasma, or ureaplasma viability.

UTM® Collection Quick Guide

COLLECT
Collect sample with swab. Only the swab tip should touch collection site. Do not touch swab below the breakpoint.

SNAP
Remove cap and insert swab into tube. Holding the tube away from face, hold the end of swab shaft and bend to break at the breakpoint. Screw cap on tightly to prevent leaks.

SEND
Identify tube with patient information and send to laboratory.

Specimen collection should be performed by health care personnel who have completed training and demonstrated competency. Always read the manufacturer’s package insert for specific instruction regarding specimen collection and transport for the type of test kit being used.

* Consult manufacturer’s package insert for instructions regarding specimen collection and transport for the assay being used.

Room temperature stable
48 Hour organism viability
Used with viral molecular assays
Contains antibiotics to inhibit bacterial and fungal growth
### Ordering Information

Choose between different tube sizes, in bulk packs or in combination with either FLOQSwabs®, fiber or foam swabs.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Product Description</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UTM® TUBES IN BULK</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3C047N</td>
<td>16x100mm Tube filled with 3 mL UTM® Universal Transport Medium™</td>
<td>50/Pack; 6 Packs/Case</td>
</tr>
<tr>
<td>3C075N*</td>
<td>12x80mm tube filled with 3 mL UTM® Universal Transport Medium™</td>
<td>50/Pack; 6 Packs/Case</td>
</tr>
<tr>
<td><strong>KITS OF UTM® WITH FLOQSWABS®</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3C057N</td>
<td>16x100mm tube filled with 3mL UTM® Universal Transport Medium™ + 1 Flexible Minitip Flocked Swab with 80mm Breakpoint</td>
<td>50/Pack; 6 Packs/Case</td>
</tr>
<tr>
<td>3C064N</td>
<td>16x100mm tube filled with 3mL UTM® Universal Transport Medium™ + 1 Regular Size Flocked Swab with 100mm Breakpoint</td>
<td>50/Pack; 6 Packs/Case</td>
</tr>
<tr>
<td>3C071N*</td>
<td>12x80mm tube filled with 3mL UTM® Universal Transport Medium™ + 1 Minitip Size Flocked Swab with 80mm Breakpoint</td>
<td>100/Box</td>
</tr>
<tr>
<td>3C088N01*</td>
<td>12x80mm tube filled with 3mL UTM® Universal Transport Medium™ + 1 Regular Size Flocked Swab with 80mm Breakpoint</td>
<td>50/Pack; 6 Packs/Case</td>
</tr>
<tr>
<td>3C085N01</td>
<td>16x100mm tube filled with 3mL UTM® Universal Transport Medium™ + 1 Minitip Size Flocked Swab with 80mm Breakpoint</td>
<td>50/Pack; 6 Packs/Case</td>
</tr>
<tr>
<td><strong>KITS OF UTM® WITH FIBER OR FOAM SWABS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3C059N</td>
<td>16x100mm tube filled with 3mL UTM® Universal Transport Medium™ + 1 Regular Size Polyester Swab with 100mm Breakpoint</td>
<td>50/Pack; 6 Packs/Case</td>
</tr>
<tr>
<td>3C058N</td>
<td>16x100mm tube filled with 3mL UTM® Universal Transport Medium™ + 1 Minitip Size Foam Swab with 80mm Breakpoint</td>
<td>50/Pack; 6 Packs/Case</td>
</tr>
</tbody>
</table>

Individual swabs sold separately, contact COPAN for more details.

*round bottom tube

---

These products may not be available in all Countries. Please refer to www.copanusa.com for the most recent version of this document. Always consult product technical documentation for complete information. The use of this product in association with diagnostic kits or instrumentation should be validated by the end user. All trademarks, logos and brand names are the property of their respective owners. ©2023 COPAN Diagnostics Inc. All rights reserved.