

UTM[®]

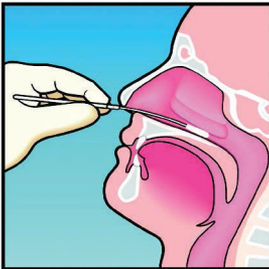
Universal Transport Medium

Transport medium for
Viruses, Chlamydia,
Mycoplasma, and
Ureaplasma

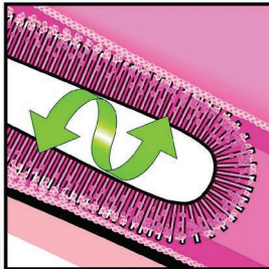
COLLECTION | TRANSPORT | PRESERVATION

UTM® is an FDA cleared system suitable for collection, transport, maintenance and long-term freezer storage of clinical specimens containing viruses, chlamydia, and mycoplasma or ureaplasma organisms. The transport medium consists of a plastic, screw cap tube and maintains organism viability for 48 hours at room or refrigerated temperature.

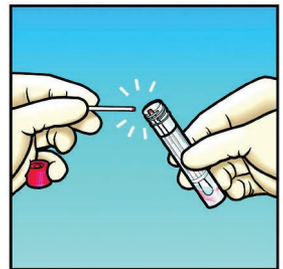
- ✓ Room temperature storage
- ✓ Rapid release and dispersion of patient specimen during vortexing due to three glass beads in each tube
- ✓ Unique media formulation includes antibiotics to inhibit bacteria and fungal flora in patient specimens
- ✓ Safe and reliable molded breakpoint on the shaft
- ✓ Available with regular or minitip FLOQSwabs™
- ✓ Cost efficient large 3mL media fill volume allows for multiple tests from the same specimen, 1mL fill volume prevents sample dilution
- ✓ Safe, shatterproof, stand up tubes with distinctive internal conical shape enabling centrifugation of specimens



Collect the specimen on the flocked swab for superior sample adhesion.



Strong capillary hydraulics between the strands of nylon maximizes liquid sample collection.



Place the swab in the UTM® transport medium and break the swab shaft at the marked breaking point. The sample collected by the FLOQSwabs™ is released when it comes in contact with the medium.

UTM® kits with flocked swabs

Cat. No.	Tube Size	Product Description	Unit of Measure
3C036NHL	16x100mm	Conical tube filled with 3mL UTM® medium packaged with one flexible minitip FLOQSwab™, sterile	50 kits per shelf pack 6 x 50 kits per box
 <p>Ideal for nasopharyngeal sampling Compatible with Roche Liat Flu A/B, RSV</p>			
3C037NHL	16x100mm	Conical tube filled with 3mL UTM® medium packaged with one minitip FLOQSwab™, sterile	50 kits per shelf pack 6 x 50 kits per box
<p>Ideal for throat or nasopharyngeal sampling</p>			
3C039NHL	16x100mm	Conical tube filled with 3mL UTM® medium packaged with one regular and one flexible minitip FLOQSwab™, sterile	50 kits per shelf pack 6 x 50 kits per box
<p>Ideal for throat and nasopharyngeal sampling</p>			
3C040NHL	12x80mm	Conical tube filled with 1mL UTM® medium packaged with one flexible minitip FLOQSwab™, sterile	50 kits per shelf pack 6 x 50 kits per box
<p>Ideal for nasopharyngeal sampling</p>			
3C011NHL	12x80mm	Conical tube filled with 1mL UTM® medium packaged with one regular FLOQSwab™, sterile	50 kits per shelf pack 6 x 50 kits per box
<p>Ideal for throat sampling</p>			

UTM® kits with Polyester swabs

Cat. No.	Tube Size	Product Description	Unit of Measure
302CHL	16x100mm	Conical tube filled with 3mL UTM® medium packaged with 2 regular size swabs with plastic applicator and polyester tip	50 kits per shelf pack 6 x 50 kits per box
<p>Ideal for throat sampling</p>			

UTM® tubes without swabs

Cat. No.	Tube Size	Product Description	Unit of Measure
330CHL	16x100mm	Conical tube filled with 3mL UTM® medium	50 kits per shelf pack 6 x 50 kits per box



Manufactured for
Hardy Diagnostics™
by



Innovating Together™



FM 572526

Hardy Diagnostics has a Quality Management System that is certified to ISO 13485 and is a FDA licensed medical device manufacturer.



Made in the USA

Headquarters

1430 West McCoy Lane
Santa Maria, CA 93455
800.266.2222
Sales@HardyDiagnostics.com
HardyDiagnostics.com

Distribution Centers

Santa Maria, California
Olympia, Washington
Salt Lake City, Utah
Phoenix, Arizona
Dallas, Texas
Springboro, Ohio
Lake City, Florida
Albany, New York
Raleigh, North Carolina

Copyright © 2019 Hardy Diagnostics