

► Thermo Scientific Sterilin Swabs, UTM (Universal Transport Medium)



CE

Sterile

Sterilin UTM (Universal Transport Medium) Swabs are ideal for the collection, transport, maintenance and frozen storage of Viruses, Chlamydia, Mycoplasma and Ureaplasma.

Suitable for cell culture, Rapid Antigen Detection, DFA, EIA, PCR and nucleic acid amplification assays

details

- Room temperature stable and incorporates a cryoprotectant
- Formulation includes antibiotics to inhibit bacterial and fungal flora in patient samples
- Free-standing polypropylene skirted tube with conical base enabling convenient sample preparation — simply vortex and inoculate direct into tissue culture
- Available as filled tubes with a choice of separate individually wrapped swabs or a collection kit with the swab included
- Glass beads in the tube help with the release and dispersion of the patient sample from the swab
- All swabs feature molded breakpoint to enable safe, reliable breaking of the swab into the tube — enables the regular swab to be captured by the cap as it is replaced on the tube

Ordering Information: Available in UK only

Certifications: CE marked as Class IIa in accordance with the Medical Device Directive 93/42/EEC (for transient invasive use)

Sterilin Swabs, UTM (Universal Transport Medium)

Cat. No.	Description	Applicator/Tip	Sterility	Case Qty.
305C	Collection kit, 3mL medium, nasopharyngeal flocked swab	Plastic/Nylon	IRR	50
328C	Collection kit, 3mL medium, regular dacron swab	Plastic/Nylon	AS/IRR	50
330C	Bulk tubes, 3mL medium	—	AS	50
346C	Collection kit, 3mL medium, regular flocked swab	Plastic/Nylon	AS/IRR	50
347C	Collection kit, 3mL medium, neonatal flocked swab	Plastic/Nylon	AS/IRR	50
350C	Bulk tubes, 1mL medium	—	AS	50
359C	1mL medium, regular flocked swab	Plastic/Nylon	AS/IRR	50
360C	1mL medium, nasopharyngeal flocked swab	Plastic/Nylon	IRR	50
361C	1mL medium, minitip flocked swab	Plastic/Nylon	IRR	50