► Thermo Scientific Sterilin E-Swab Transport System





Sterilin E-Swab Transport System features a pre-labeled tube with 1mL liquid amies medium and flocked swab.

Ideal for the collection and transport of clinical specimens containing aerobes, anaerobes, fastidious bacteria, viruses and Chlamydia. Can be processed using standard laboratory procedures for bacterial culture and molecular detection of bacteria, viruses and Chlamydia.

details

- 1mL medium enables multi-test analysis
- Ideal for automated processing systems
- · The flocked swab improves both sample collection and release
- Complies with NCCLS40-A standard. Maintains the viability of of aerobes, anaerobes and fastidious bacteria for up to 48 hours at room temperature
- · E-Swab MRSA kits contain multiple swabs for ease of sample collection and processing
- · Free of enzymes and inhibitors that may interfere with nucleic acid amplification assays
- Supplied sterile by irradiation
- In vitro use only

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 E-Swab and Transport System

Cat. No.	Description	Applicator/Tip	Sterility	Case Qty.
480CE	Liquid amies, regular flocked swab	Plastic/nylon fiber	IRR	50
481CE	Liquid amies, minitip flocked swab	Plastic/nylon fiber	IRR	50
482CE	Liquid amies, pernasal flocked swab	Plastic/nylon fiber	IRR	50
483CE	Liquid amies, urethral flocked swab	Plastic/nylon fiber	IRR	50
484CE	Liquid amies, pediatric flocked swab	Plastic/nylon fiber	IRR	50
493CE02	e-Swab MRSA kit - liquid amies, 2 x regular flocked swab for use with automation	Plastic/nylon fiber	IRR	50
493CE03	e-Swab MRSA kit - liquid amies, 3 x regular flocked swab for use with automation	Plastic/nylon fiber	IRR	50
490CE.A	Liquid amies, regular flocked swab, for automation	Plastic/nylon fiber	IRR	50