





Transport swab, Transystem M40



Transport swab system plastic shaft, synthetic tip, with Amies agar gel. Helps to improve recovery and survival of fastidious microorganisms from the throat, vagina, wounds and skin swabs.

- Compliant with CLSI (formerly NCCLS) standard M40-A at 21 and 4 °C
- Without charcoal

Description	Pk	Cat. No.
M40 swab, Amies	50	710-0442



Transport swabs



A range of collection and transport devices for bacterial specimens. Class IIa surgical type device for temporary, single use. For collecting samples from the natural orifices of the body and wounds. Available with a range of different applicators and transport media.

- Tip and tube ensure viability of a wide range of bacteria for 24 to 48 hours
- Performance tested for a wide range of aerobic and anaerobic organisms
- Each swab is packaged individually in a bag with a tamper-proof closure which turns white after opening
- Sterile

Description	Pk	Cat. No.
Swabs with transport medium, wood/cotton tipped, Amies gel	50	710-0424
Swabs with transport medium, wood/cotton tipped, Stuart gel	50	710-0444
Swabs with transport medium, wood/cotton tipped, Amies gel with charcoal	50	710-0425
Swabs with transport medium, wood/cotton tipped, Stuart gel with charcoal	50	710-0426
Swabs with transport medium, plastic/viscose, Stuart gel	50	710-0443
Swabs with transport medium, plastic/viscose, Stuart gel with charcoal	50	710-0446
Swabs with transport medium, plastic, Cary-Blair gel	50	710-0449
Swabs with transport medium, double, plastic, Amies gel	50	710-0924
Swabs with transport medium, double, plastic, Amies gel with charcoal	50	710-0925
Swabs with transport medium, double, plastic, Stuart liquid	500	710-0926
Swabs with transport medium, aluminium/viscose, Stuart gel	50	710-0445
Swabs with transport medium, aluminium/viscose, Amies gel with charcoal	50	710-0923
Swabs with transport medium, aluminium, Stuart liquid	500	710-0927



Transport swabs, Transwab®



Each transport tube contains semi-solid Amies medium (with or without charcoal), which is preferred for most specimens because the inorganic buffer ensures maintenance without overgrowth.

- Excellent recovery of both aerobic and anaerobic bacteria
- Open weave, non toxic, rayon bud allows good sample collection and high release of micro-organisms onto plates or into broth
- Safety cap includes double seal, inside and outside tube, protecting both user and specimen
- Colour coded caps for ease of selection according to specimen type

Conforming to MDD, IVD, and compliant with CLSI M40

Delivery information: Each Transwab® unit consists of a sterile, easy peel pack containing either a single plastic or wire shaft with colour coded cap and pre-labelled transport tube.

Description	Pk	Cat. No.
Transport swab, single plastic shaft, Amies medium	125	720-0138
Transport swab, single plastic shaft, Amies medium with charcoal	125	720-0139
Transport swab, straight aluminium wire shaft, Amies medium	125	720-0140
Transport swab, ultrafine twisted wire shaft, Amies medium	125	720-2202