

Range of plain and transport swabs designed and manufactured to provide safety convenience and economy. Stringent quality controls include the sterility testing of swabs taken at the beginning, mid-point and end of each production cycle.

Plain Swabs

- Primary sample collection device for bacteria
- CE marked as Class 11a in accordance with the Medical Device Directive 93/42/EEC
- Colour coded caps for ease of identification
- Supplied in either a peel pouch or in a tube for ease of handling and transportation
- Lot number, expiry date and tamper evident labelling to ensure complete traceability and sterility

Supplied in packs of 100 (individually wrapped)

Code	Alt Ref	Description	Cap Colour	Price
SWA3001	155C	Plastic stick, rayon tip	White	£37.10
SWA3005	160C	Wire stick, rayon tip	Orange	£62.00



Transport Swabs

- Contains media for the maintenance of bacterial sample during transport to the laboratory
- CE marked as Class IIa in accordance with the Medical Device Directive 93/42/EEC (for transient invasive usel
- In vitro use only
- Primary sample collection and transport device for bacteria
- Each batch of product is tested for performance using a wide range of aerobic and anaerobic pathogens to ensure adequate recoveries
- Certificate of sterility and quality assurance is available on request
- Lot number, expiry date and tamper evident tube ensure complete traceability and sterility



Code	Alt Ref	Description	Cap Colour	Price
SWA3016	108C.USE	Amies, plastic stick	Blue	£334.00
SWA3018	114C.USE	Amies with charcoal, plastic stick	Black	£334.00
SWA3020	190C.USE	Amies, aluminium stick	Orange	£1441.00
SWA3021	116C.USE	Amies with charcoal, aluminium stick	Orange	£650.00

Transport Swabs, M40

- Contains media for the maintenance of bacterial sample during transport to the laboratory
- Primary sample collection and transport device for bacteria
- CE marked as Class IIa in accordance with the Medical Device Directive 93/42/EEC (for transient invasive use)
- In vitro use only
- Each batch of product is tested for performance using a wide range of aerobic and anaerobic pathogens to ensure adequate recoveries
- Certificate of Sterility and Quality Assurance is available on request
- Lot number, expiry date and tamper evident tube ensure complete traceability and sterility
- Complies with the American NCCLS M40-A and the German DIN 58942-4 standards
- Extended length of time for bacterial survival 48 hours (minimum)
- Wider temperature range, comparable performance at both room temperature and 4°C







