



## Σ - Transwab® Range

# First choice for specimen collection and preanalytical processing for infectious disease

### Transport for:

- Aerobes
- Anaerobes
- Fastidious bacteria
- Viruses
- Chlamydia
- Mycoplasma

### Specimen preparation for:

- Salmonella from faecal specimens
- Nucleic acid analysis
- Sputum
- MRSA
- Group B Streptococcus

### Inactivation of deadly pathogens:

- Mycobacteria
- Viruses
- Bacteria

For better results, always choose MWE - the leaders in preanalytics



### Σ - Transwab® - Liquid Amies

Liquid Amies medium maintains aerobes, anaerobes and fastidious microorganisms. M40-A2 compliant



## For all your microbiological sampling - from *aureus* to *zoster*



### Σ Transwab®

With single swab with breakpoint. Liquid Amies medium maintains aerobes, anaerobes and fastidious microorganisms. M40-A2 compliant

MWI76S



### Σ Transwab® Mini-Tip

With single mini-tip swab with breakpoint. Liquid Amies medium maintains aerobes, anaerobes and fastidious microorganisms. M40-A2 compliant

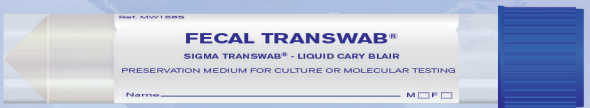
MWI77S



### Σ Transwab® Double or Triple

Single swab with breakpoint, plus one or two red shaft non-breakpoint swabs for additional sites, as for MRSA. Liquid Amies medium maintains aerobes, anaerobes and fastidious microorganisms. M40-A2 compliant

MWI67S, MWI76S3



### Fecal Transwab®

With single rectal swab with breakpoint and safety mark for faecal specimens. Liquid Cary Blair medium for enteric bacteria, viruses and parasites

MWI68S



### Σ - TSB™

With single swab with breakpoint. Liquid Tryptic Soy Broth with 6.5% Sodium Chloride for selective recovery of *Staphylococcus aureus* for MRSA screening

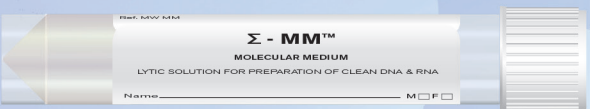
MWTSB6S



### Σ - GBS™

With single swab with breakpoint. Liquid Lim Broth for selective recovery of *Streptococcus agalactiae*

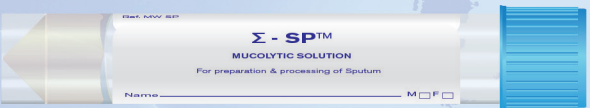
MWGBS



### Σ - MM™ (tube only)

Molecular transport medium. Powerful formulation kills all pathogens, including mycobacteria, within seconds, but preserves DNA and RNA

MWMM



### Σ - SP™ (tube only)

Mucolytic solution. Novel mucolytic agent for rapid liquefaction of sputum. Non-caustic and stable at ambient temperature.

MWSP



### Selenite Broth (tube only)

For selective growth of *Salmonella* spp from faecal specimens

MWSEL



### Σ - VCM™

With single swab with breakpoint. Liquid multipurpose transport medium for viruses, chlamydia, mycoplasmas, ureaplasmas, and *Neisseria gonorrhoeae*

MW910S



### Σ - Virocult®

With single swab with breakpoint. Liquid virus transport medium compatible with molecular techniques including PCR, and with culture. Viruses maintained for many days at ambient temperatures

MW951S

