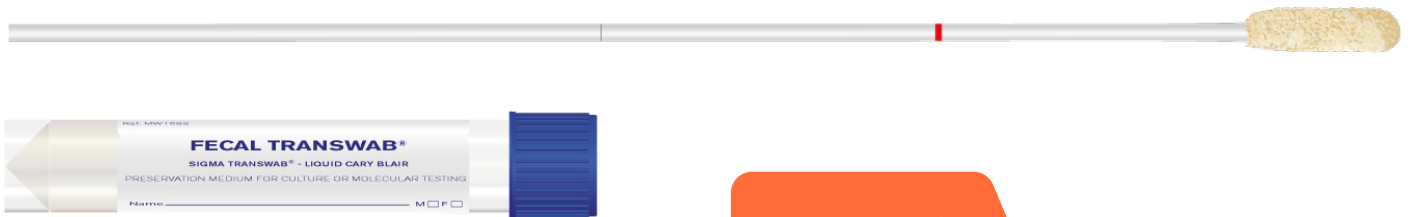
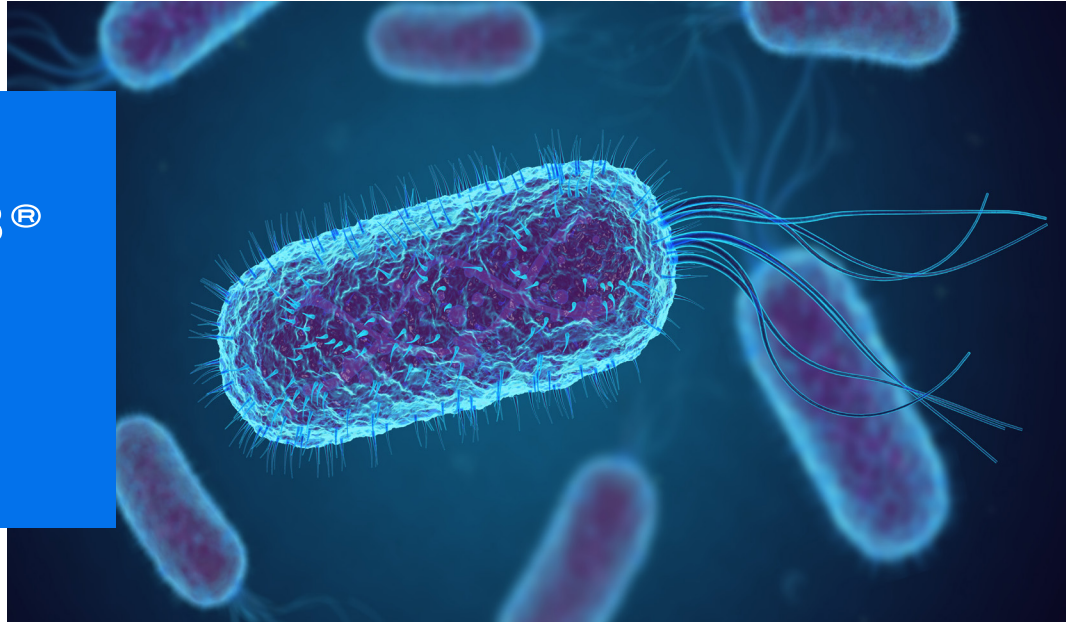


FECAL TRANSWAB®

Advanced processing for
enteric microorganisms

Swab based collection and
transport for faecal specimens



- Liquid Cary Blair medium specifically developed for enteric bacteria
- Liquid medium format is compatible with automated processors, and more convenient for manual processing
- Convenient Snap 'n' Cap format for easy specimen handling
- High absorbency cellular flow-through foam bud
- Compatible with molecular kits and platforms
- Suitable for bacteria, viruses, and faecal parasites
- Fecal Transwab® introduces a new method of collecting and presenting stool specimens that is compatible with automated processing systems and offers faster turn round for manual processing

FEATURES

- The collection kit features a rectal swab (new design) together with a vial of liquid Cary Blair transport medium, in an easy open peel pouch
- The collection vial contains 2ml of Cary Blair medium, specifically developed for the collection and transport of enteric microorganisms
- The leakproof vial features a secure screw cap with integral swab capture, compatible with automated de-capping systems

BENEFITS

- Liquid medium format is compatible with automated processors, and more convenient for manual processing
- Integral swab capture in cap
- High absorbency cellular flow through foam bud

EASY TO USE

- **Directly as a rectal swab. The highly visible red marker line indicates the safe limit for swab insertion.**
- **Alternatively, the swab can be used to collect material from a stool sample.**

When the cap is screwed on, the swab is "captured", and remains securely fixed when the cap is removed in the laboratory, whether manually or by automatic de-capper.

The collection kit features a rectal swab (new design) together with a vial of liquid Cary Blair transport medium, in an easy open peel pouch. The swab consists of a plastic stick with breakpoint, and a bud of flow-through cellular foam. The collection vial contains 2ml of Cary Blair medium, specifically developed for the collection and transport of enteric microorganisms. The leakproof vial features a secure screw cap with integral swab capture, compatible with automated de-capping systems.

WIDE RANGE OF APPLICATIONS

Cary Blair medium was developed for the transport of faecal specimens for culture, but numerous independent studies have shown that Fecal Transwab® is fully compatible with molecular platforms and kits, keeping the nucleic acid component intact for bacteria, viruses and faecal parasites.

Fecal Transwab® is directly compatible with Medical Wire's Selenite Broth (MWSEL) for the selective enrichment of Salmonella species.



Order Information

| Code | EAN | Name | Colour | Qty | Pack Size | Shelf Life (years) |
|---------|----------------|--|--------|-----|-----------|--------------------|
| MW168S | 05060259070310 | Fecal Transwab® Liquid Cary Blair | Blue | 1 | 125 | 2 |
| MW168PF | 05060259073182 | Fecal Transwab® PurFlock® Liquid Cary Blair | Blue | 1 | 125 | 2 |
| MW168T | 05060259070310 | Fecal Transwab® Liquid Cary Blair with No Swab | Blue | 1 | 50 | 2 |

REFERENCES:

1. Cary, S.G., & E.B. Blair, 1964, New Transport Medium for Shipment of Clinical Specimens, J. Bacteriol., 88, 96-98
2. Stuczen, M., K. Khan, & V. Edwards-Jones, Efficacy of Novel Liquid Medium Swab Device for Faecal Pathogens, JIB 2011, Paris
3. Laughlin, J., & K. Khan, Fecal Transwab® for Detection of Clostridium difficile, Abstract R2622, ECCMID 2012, London
4. Khan, K., & J. Laughlin, Suitability of Liquid Transport Medium for Recovery of Enteric Pathogens from Faecal Specimens, Abstract R2632, ECCMID 2012, London
5. Eltringham, G., Molecular Detection of Enteric Viruses: Faecal Samples Versus Rectal Swabs, Abstract P1415, ECCMID 2014, Barcelona
6. Khan, K. & R. Virdee, Evaluation of a New PCR-based Platform for the Rapid Detection and Identification of Faecal Parasites from Swab Transport Devices, Abstract P0879, ECCMID 2015, Copenhagen
7. Kartal, F., A. Rossouw, S. Seaton, & V. James, Assessing Enteric Bacterial Viability and DNA Recovery using Fecal Transwab®, Abstract 16, 9th European Meeting On Molecular Diagnostics, Amsterdam, 2015

Distributors

 **International Medical Products SA**
Marcel Broodthaersplein 8/5 Place Marcel Broodthaers
BRUSSEL 1060 BRUXELLES - BELGIUM
T: +32 (0)2 660 50 75 - F: +32 (0)2 660 20 98
www.intermed.be - info@intermed.be

 **beldico** B.V.
Verlengde Poolseweg 16
4818 CL Breda
T: +31 (0) 765 244 663
www.beldico.nl - info@beldico.nl

Manufacturer



Medical Wire & Equipment Co. (Bath) Ltd, Corsham, Wiltshire, England SN13 9RT
Tel: +44 (0)1225 810 361 | Web: mwe.co.uk | Email: info@mwe.co.uk | Fax: +44 (0)1225 810 153

