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

Red safety marker
Fecal Transwab® introduces a new method of collecting and presenting stool specimens that is both compatible with automated processing systems while offering faster turn round for manual processing.

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 decapping systems.

**Easy to use**
The swab can be used 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. The swab is then placed in the vial, and snapped off at the breakpoint. 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 decapper.

- 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
- Integral swab capture in cap
- High absorbency cellular flow-through foam bud
- Compatible with molecular kits and platforms
- Successfully used for bacteria, viruses, and faecal parasites

**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.

**References:**

**Order Information**

<table>
<thead>
<tr>
<th>Cat No.</th>
<th>Description</th>
<th>Fill</th>
<th>Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>MW168S</td>
<td>Fecal Transwab® with single rectal swab (foam-tipped)</td>
<td>2ml</td>
<td>125</td>
</tr>
<tr>
<td>MW168T</td>
<td>Liquid Cary Blair Medium only</td>
<td>2ml</td>
<td>50</td>
</tr>
<tr>
<td>MW268T</td>
<td>Liquid Cary Blair Medium plus spoon</td>
<td>3ml</td>
<td>50</td>
</tr>
<tr>
<td>MWSEL</td>
<td>Selenite Broth</td>
<td>2ml</td>
<td>50</td>
</tr>
</tbody>
</table>