




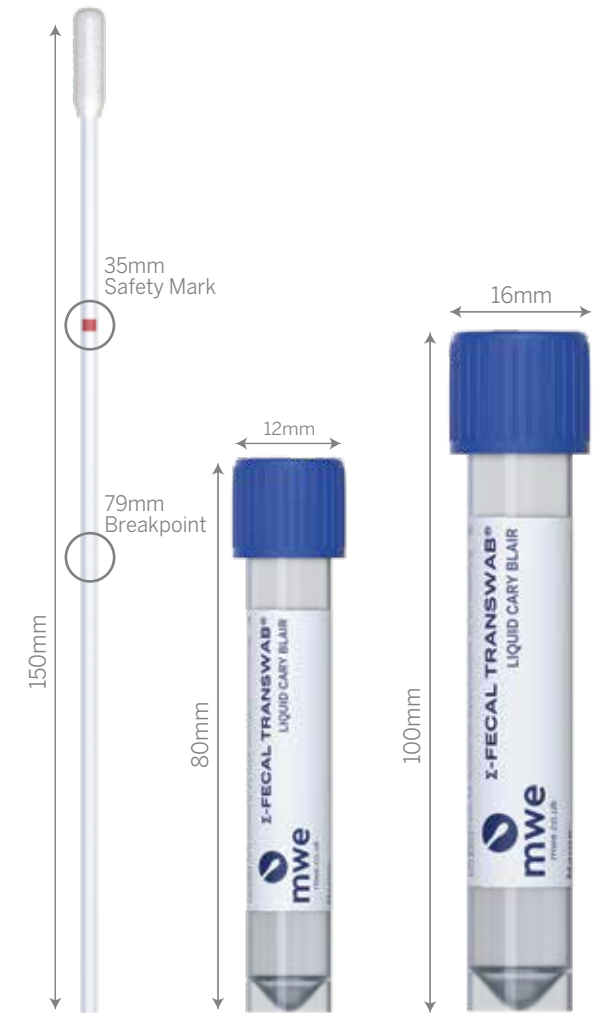


SIGMA FECAL TRANSWAB® is a streamlined solution for the collection, transport, and processing of faecal specimens. Using Liquid Cary Blair medium, it converts solid or semi-solid samples into a stable liquid format within a primary, instrument-ready tube - enabling efficient handling, reduced sample variability, and compatibility with automated processing systems.

Designed for flexibility, it supports both stool collection and rectal swabbing, providing a practical alternative for use across a wide range of clinical settings, including paediatrics. This helps standardise fecal diagnostics from collection through to analysis, improving consistency and workflow efficiency.

Proven compatibility with molecular platforms, including PCR, and traditional culture methods enables rapid and reliable detection, recovery, and transport of enteric pathogens while supporting reduced turnaround times and clinical waste. CE marked and 510(k) cleared, Σ-FECAL TRANSWAB® also offers a 24-month shelf life, delivering confidence in both performance and supply chain reliability.

- 
Liquid Cary Blair Medium: Converts solid samples into a uniform liquid phase, enabling efficient manual, culture, and automated processing
- 
Dual Sampling Capability: Suitable for both rectal swabs and stool collection, supporting flexible clinical use, particularly in paediatrics
- 
Molecular-Ready Performance: Compatible with PCR and Molecular platforms, preserving nucleic acids for accurate pathogen detection
- 
Ambient Stability: Validated for room temperature storage and transport, removing cold chain requirements to simplify logistics
- 
Snap-and-Cap Small Vial: Secure, easy-to-use closure on the small vial format for quick handling



**STANDARD
FOAM SWAB**

**SMALL
VIAL**

**LARGE
VIAL**

Σ-FECAL TRANSWAB®

LIQUID COLLECTION & TRANSPORT

MOST COMMON
COLLECTION SITES



SPECIMENS



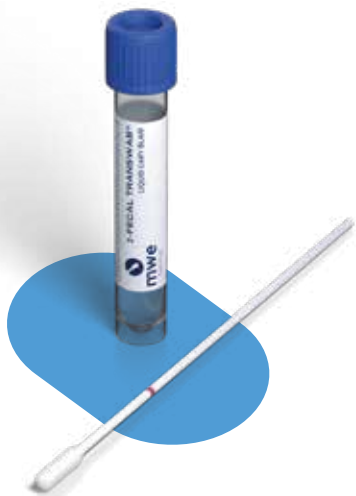
METHODS



WHAT YOU NEED TO KNOW



- Full Instructions for Use available on mwe.co.uk
- Shelf Life: 24-months
- Swab Length: 150mm



	Product Code	Description	Pack Size
2ML	MW168S	SIGMA FECAL TRANSWAB® - Standard Plastic Foam Breakpoint - RED Printed Safety Mark 35mm -12x80 Vial - 2ml Cary Blair Medium	125 BEST SELLER
	MW168PF	SIGMA FECAL TRANSWAB® - Standard Flockswab Breakpoint - RED Printed Safety Mark 35mm - 12x80 Vial - 2ml Cary Blair Medium	125
TUBE ONLY	MW168T	SIGMA FECAL TRANSTUBE® - 12x80 Vial - 2ml Cary Blair Liquid Medium	50
	MW268T	SIGMA FECAL TRANSTUBE® - 16x100 Vial - 2ml Cary Blair Liquid Medium	50

Innovation Starts With You

We are continuously researching and developing new products to enhance specimen collection and transportation workflows. Our mission is to ensure every specimen is collected and transported in its optimum condition, enabling the most accurate and reliable results — because results matter.

Do you have an idea for a new product or a variation of an existing one? Whether you're looking for something similar to what we offer or something completely different, we'd love to hear from you. Our team is here to collaborate and explore how we can bring your vision to life.

Your ideas can shape the future of specimen handling. Get in touch today!

Discover More

Validate your choice with evidence of MWE product performance.

Access our **Knowledge Hub** to explore detailed case studies, peer-reviewed publications, and conference posters that highlight the reliability, accuracy, and real-world performance of our products across a range of laboratory and clinical applications.



We ensure every sample is collected and transported in optimal condition, delivering results that advance care, discovery, and progress.

HAVE YOU THOUGHT ABOUT:

U-SWAB™ FECAL is designed for convenient, reliable at-home faecal sampling, supporting patient-led collection while maintaining sample integrity for downstream testing. Available in selected countries. Get in touch for more details.

mwe.co.uk

info@mwe.co.uk

Follow us on [LinkedIn](#)
@MedicalWire&Equipment