

OPTIMAL UNIVERSAL
COLLECTION AND
PRESERVATION
SYSTEM FOR ENTERIC
DIAGNOSTICS

UNIVERSAL | COLLECTION | PRESERVATION









Universal Collection & Preservation System for Enteric Diagnostics

- Intended Use For Collection and Transport of Feces and Rectal Swabs
- Standardizes and Simplifies Enteric Cultures & Molecular Diagnostics*
- Facilitates Automated Fecal Sample Processing
- Compact, Neat, Easy to Transport and Use
- Advances Your Lab to Liquid Based Microbiology



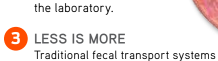
> FECALSWAB™ ADVANTAGE

1 EASY TO USE

Using the flocked swab provided in the collection kit, a small quantity of sample can be transferred into the tube by medical staff or by a technologist after the specimen has been provided by the patient. FecalSwab™ can also be used to take a rectal swab sample.



EASY TO TRANSPORT
FecalSwab™ semi solid system simplifies, and streamlines fecal sample collection, transport and processing.
The shatterproof compact tubes, instead of bulky fecal specimen containers, save space and make it easier to transport to



collect a quantity far greater than needed for culture or molecular testing. FecalSwab™ provides a more compact, pleasant, and easier to manipulate alternative to large, bulky transport containers.

4 OPTIMAL FOR USE
ON AUTOMATED
SPECIMEN PROCESSORS
FecalSwab™ converts solid or
semi-solid fecal specimens into a
sample suitable for automatic specimen

processors, in space saving, instrument-ready tubes.



HOW TO USE FECALSWAB™















| Part No. | Swab Type | Product Description | Tube Size | U.O.M. |
|----------|-----------|--|--------------|---------------------|
| R723487 | Flocked | Screw cap tube with 2ml modified Cary-Blair medium, one regular flocked swab. | 12 x 80mm | 50 kits per pack |

^{*} Cary-Blair transport preservation medium has been qualified by leading assay platforms for enteric diagnostics

COPAN DIAGNOSTICS, INC.

DISTRIBUTED IN THE U.S. BY REMEL INC., A PART OF THERMO FISHER SCIENTIFIC

TL. FREE 800.255.6730

EMAIL MICROBIOLOGY@THERMOFISHER.COM



Innovating Together™













