



Bacterial Collection & Transport

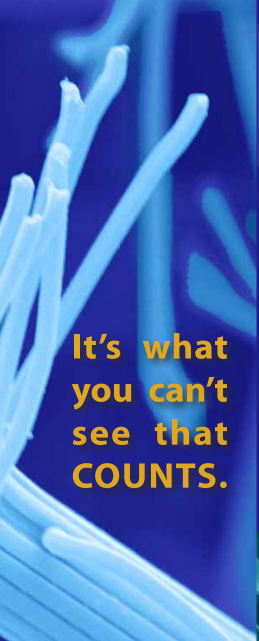
Better specimen recovery and release utilizing HydraFlock® Swab-Tip Technology.

TransPRO™ Transport
System is a liquidbased multi-purpose
bacterial collection
and transport system
utilizing flocked
swab technology and
Liquid Amies Medium.

The patented HydraFlock® Swab-Tip Technology consists of polyester-flocked strands of unequal length for increased specimen absorption.



Made in the USA.



Flocked Swab Technology Advantage

With HydraFlock® Swab-Tip Technology, TransPRO™ Transport System elutes most of the sample into the Liquid Amies medium. The 1ml of liquid Amies provides up to 10 identical 100µl aliquots of liquid sample suspension to facilitate repeat testing.



HydraFlock® Swab-Tip Technology



Competitor's Flocked Swab



HydraFlock® Swab-Tip Technology



Competitor's Flocked Swab



Elapsed time 6 seconds

HydraFlock® Swab-Tip Technology - A new patented technology for better absorption and release.

Bacterial Swab Collection & Transport System

TransPRO™ Transport System is a liquid-based, multi-purpose collection and transport system.

- Compatible with Automation This system is the ideal platform for automated liquid inoculation.
- Validated for Transport of Bordetella species Replace the need for Regan-Lowe transport media.
- Compatible with Probe
 Technologies
 HydraFlock®* short fibers are not
 exposed to any growth-promoting
 materials such as peptone and are
 made of pure flock fibers.
- Multi-purpose, Versatile
 Maintains viability of aerobic,
 anaerobic, and fastidious
 bacteria for up to 48 hours
 at room and refrigerated
 temperatures.

- Flocked Swab Technology
 With the HydraFlock™
 Technology, TransPRO™ Transport
 System absorbs and releases
 (elutes) more specimen.
- Multiple Inoculation
 Run multiple tests from the same
 specimen using 1ml of liquid
 Amies sample suspension.
 TransPRO™ Transport System
 provides up to 10 identical
 100µl aliquots of liquid sample
 suspension to facilitate repeat
 testing.
- Molecular Assays** Compatible
 Specimen transported in liquid
 media allows for easy inoculation
 and transport for molecular
 platforms.
- Gram Stains
 Simply apply specimen to the microscope slide and heat fix.

- Swab-Cap Capture Technology
 After the specimen is collected, the swab is placed into the tube with the liquid Amies medium. The swab shaft is scored. Break the swab at the score point. Screw on the cap. Later, when the cap is removed, the swab will be locked into the cap and ready to use for streaking or inoculating.
- Cap Color
 Each TransPRO™ Transport System swab kit comes with a distinct cap color that easily identifies the swab type: Nasopharyngeal (green cap), Urethral (blue cap), Standard (white cap).
- Room Temperature Storage
 TransPRO™ Transport System is
 stored at room temperature.
 After the specimen is collected,
 it is viable for 48 hours at room
 temperature.







Ordering Information

Mini-tip swab, flexible shaft: Nasopharyngeal

Green, 50/pk

TP1F



Ultra fine tip swab: Urethral, eye, ear, nasal passages

Blue, 50/pk

TP2F



Standard tip swab: Nose, throat, vagina, wounds

White, 50/pk

TP3F









TransPRO[™] swabs possess polyester-flocked strands of different length and superior specimen absorption.

Swab-Cap Capture Feature

HydraFlock® Swab-Tip Technology, for Maximum Specimen Recovery. Clean, White, Effective!

Modified Liquid Amies for aerobic, anaerobic, and fastidious bacteria







Transport System

Multi-purpose Collection System













