

HealthLink's TransPorter[®] Culture Collection and Transport Device



SINGLE SWAB



DUAL SWAB



MINI-TIP



Superior Swab Transport System For Microbiology!

- **Safer and Easier** - no ampules to break or seals to puncture; no risk of glass injury.
- **No Dry Samples** - immediate immersion in liquid or gel media protects sample integrity.
- **Better Sample Recovery** - shown to maintain viability of both aerobes and anaerobes.
- **Better Design Before Use** - tamper evident tube seal ensures first time use.
- **Better Design After Use** - double action security cap ensures a secure, no leak seal.
- **Easier Handling** - smooth round bottom tube fits test tube rack; no more crimped bottoms.
- **Easier Sampling** - extra long 5 1/4" swabs reach difficult sampling sites.
- **Easier Recording** - large pre-attached label for recording sample information and patient data.
- **Easier Product Selection** - color coded cap ensures correct product is selected.

TransPorter® TECHNICAL INFORMATION

TransPorter®

Microbiology Culture Swab Guide

White Cap - Liquid Stuart Culture Swab



Routine Cultures, Gram Stains, Strep Cultures,
Group A Strep Antigen Tests
Product # 4432



Peel apart paper /
film layers

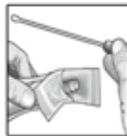


Remove plug from
transport tube

Red Cap - Liquid Stuart Double Swab



Aerobic Cultures, Strep Cultures & Antigen tests
Product # 4019

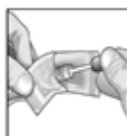


Remove swab(s)
and collect specimen

Green Cap - Liquid Stuart Minitip Swab



ENT/Urethral Source Routine Cultures
Product # 4029



Insert swab in tube
and close cap

Blue Cap - Amies Agar Gel Culture Swab



Anaerobic Cultures
Product # 4108



Label

DESCRIPTION	Item #
Liquid Stuart Single Plastic (White)	4432
Liquid Stuart Double Plastic (Red)	4019
Liquid Stuart Soft Aluminum Wire (Mini-Tip) (Green)	4029
Liquid Stuart Regular Aluminum Wire (Mini-Tip) (Orange)	4143
Liquid Stuart Single Plastic (Dacron)	4141CQ
Liquid Stuart Double Plastic (Dacron)	4139CQ
Amies Agar Gel Without Charcoal Single (Blue)	4108
Amies Agar Gel Without Charcoal Double (Blue)	4134
Amies Agar Gel Without Charcoal Regular Aluminum Wire (Mini-Tip) (Orange)	4110
Amies Agar Gel Without Charcoal Flexible Twisted Wire (Mini-Tip) (Blue)	4190
Amies Agar Gel Without Charcoal Soft Aluminum Wire (Mini-Tip) (Green)	4124
Amies Agar Gel With Charcoal Plastic Single (Black)	4114
Amies Agar Gel With Charcoal Plastic Double (White)	4136
Amies Agar Gel With Charcoal Mini-Tip (Green)	4125
Amies Agar Gel With Charcoal Regular Aluminum Wire (Mini-Tip) (Orange)	4116
Amies Agar Gel With Charcoal Flexible Twisted Wire (Mini-Tip) (Blue)	4192
Liquid Amies Plastic Single (White)	4140
Liquid Amies Plastic Single (Dacron)	4140CQ
Liquid Amies Plastic Double (Red)	4138
Liquid Amies Plastic Double (Dacron)	4138CQ
Liquid Amies Flexible Twisted Wire (Mini-Tip) (Blue)	4191
Liquid Amies Regular Aluminum Wire (Mini-Tip) (Orange)	4142
Mini-Tip Liquid Amies (Green)	4126
Single Swab Cary-Blair Agar Gel (Red)	4132
Stuart Agar Gel Plastic Single (Blue)	4111
Stuart Agar Gel Regular Aluminum Wire (Mini-Tip) (Orange)	4113

Easy to use specimen collection system; simply peel open the sterile package and remove the swab. Collect the sample and insert the swab into the tube of medium. This action places the tip of the swab in direct contact with the culture media which, in turn, keeps the organisms viable during transport.

Liquid Media Transport Swabs:

The extra large dimensions of the foam sponge ensures plenty of medium for both single and double swabs and it stays firmly anchored in place at the bottom of the tube. The sponge will not slide or fall out during use.

Agar Gel Transport Swabs:

The unique Venturi Hour Glass tube design eliminates undesirable bubbles and breaks in the 5ml deep agar gel column. As the swab is inserted into the tube, air bubbles and breaks in the agar gel are squeezed out.

QUALITY ASSURANCE

Lot number, expiration date and description are clearly printed on the outside of every swab pack and on the label of every transport tube. This enables correct inventory rotation and product use within prescribed dating.