# Advanced swab transport system for Microbiology





FOR IN

CE 0124



## STATE-OF-THE-ART

#### Tamper evident seal -

changes color when opened



Package seal immediately changes color from clear to white as soon as pack is peeled open. Provides visual guarantee of first time use, product sterility and integrity.

### Lot number, expiry date and description

**on every unit** Clearly



printed on the outside of every swab pack and on the label of every transport tube. Enables correct inventory rotation and product use within prescribed dating. Allows 100% traceability of swab products.

#### Totally waterproof moisture guarded packaging

Eliminates risk of accidental contamination of sterile pack contents by penetration of water condensation or contact between outside of the swab pack and moist or wet surfaces.









Copan's unique 5 layer composite plastic film

#### **Flushed with Nitrogen gas**

During product assembly atmospheric air is vacuumed out and nitrogen

gas is injected into the swab packages.



High visibility clear plastic envelope - allows easy product color code recognition

Ensures that the correct product is selected for the appropriate investigation.

#### Stabilized media integrity

High-tech composite plastic film retards penetration of atmospheric oxygen. Prevents dehydration of liquid or agar gel medium before end of product shelf life.

#### No shedding paper fibers

100% plastic on plastic film sheds no fiber, important when product is used in surgical rooms.

#### Single plastic

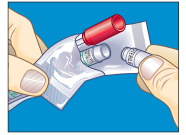
material easier to recycle



EASY TO USE



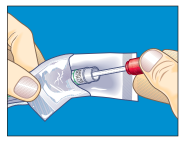
Peel apart the plastic film layers



Remove plug from transport tube



Remove swab and collect specimen



Insert swab in tube and close cap

### ADVANCED PRODUCT DESIGN



Extra long 5 1/4" swab shafts enable easier access to difficult sampling sites without contaminating the swab handle or the user



Soft rayon swab tips are inert and non-toxic to micro-organisms and patients

Extra large size polyurethane foam sponge soaked with liquid transport medium, stays anchored in place, providing a reservoir of moisture for the swab sample Tamper evident tube seal maintains product integrity and ensures first time use



No activation step necessary no glass ampoules to break or seals to puncture in order to release transport media. Swabs are automatically moistened . transport and easy storage

#### Double action security cap

slides over the neck of the swab tube and tightly grips the inside and outside of the tube



Large 5ml depth of agar gel so swab is always deeply submerged. Gives maximum protection to fastidious bacteria in the sample Large pre-attached label for writing sample information and patient data. Printed in 3 languages -English, Spanish and French

STER

#### Venturi Hour Glass tube design enhances performance - eliminates

undesirable bubbles and breaks in the deep agar gel



column. As the swab is inserted into the tube, air bubbles and breaks in the agar gel are squeezed out.

### **COMPLETE RANGE OF LIQUID & AGAR GEL SWABS**

Tube made from non-breakable

staff handling samples

polypropylene to protect both the

specimen and medical and technical

Quality Control Each lot is stringently tested against a diverse selection of ATCC and NCTC control organisms. Certificates of Analysis and data available on request.





choice of medium



Amies Stuart & Cary-Blair Medium



#### Low bioburden - all media

contain less than 2 non-viable bacterial cells per 10 high power

avoid jagged or sharp edges associated with crimped end

tubes. No risk of puncturing

Tubes conveniently fit regular test tube racks facilitating safer

specimen transport bags.

microscopic fields

Smooth round

bottomed tubes



### LIQUID MEDIA TRANSPORT SWABS

2

No Glass Ampoules To Break, No
Seals or Barriers To Puncture

*Swab Immediately In Direct* Contact With Fluid Filled Sponge

No Dry Swab Samples!

Choice of Liquid Stuart or Superior Liquid Amies Medium

Extra Large POLYURETHANE Sponge Reservoir Inert & Non-Toxic, Stays Anchored In Place

LIQUID STUART MEDIUM	
Sodium Glycerophosphate	10.0g
Calcium Chloride	0.1g
Mercaptoacetic Acid	1.0ml
Distilled Water	1 litre

Liquid Stuart & Liquid Amies transport medium are designed to support a wide range of bacteria. Amies modified Stuart's original formula by replacing

IQUID AMIES MEDIUM	
odium Chloride	3.0g
otassium Chloride	0.2g
Calcium Chloride	0.1g
Aagnesium Chloride	0.1g
Nonopotassium Phosphate	0.2g
Disodium Phosphate	1.15g
odium Thioglycollate	1.0g
Distilled Water	1 litre

glycerophosphate with an inorganic phosphate buffer. The metabolism of glycerophosphate by coliform organisms and other Gram-negative rods, in Stuart's original formulation, results in proliferation of these organisms from throat, wound and fecal specimens. Amies demonstrated that coliform organisms in throat cultures increased with the duration of delay in transit and the level of ambient temperature. NaCl at 0.3% w/v was discovered by Amies to be optimal for the preservation of *Neisseria gonorrhoeae*. Calcium and magnesium salts were added in the belief that these ions were of importance in controlling the permeability of the bacterial cells and so contributing to their survival.

### **SLAM DUNK!**

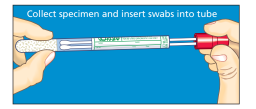


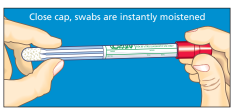
Easy to use specimen collection system, simply peel open the sterile package and remove the swab. Collect the sample and insert the swab into the tube of medium. This action places the tip of the swab in direct contact with a soft **polyurethane foam sponge**. The

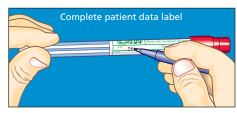
sponge is soaked with 1.0ml of liquid transport medium and acts like a moisture reservoir. As the swab is inserted into the tube the soft sponge yields and compresses down. Liquid medium is drawn immediately into the swab tip by capillary action.

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



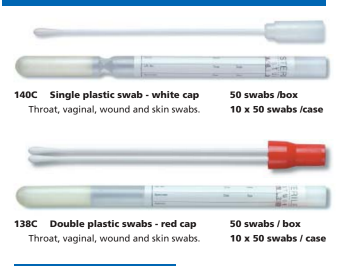






am an

### LIQUID AMIES SWABS





Suitable for ear, nose, throat, eye and male urethral swab sampling. The narrow dimension of the swab shafts and small tip provides a more practical device for some pediatric swab sampling.



 142C
 Regular aluminum wire - orange cap
 50 swabs / box

 Firm wire ideal design for male urethral sampling.
 10 x 50 swabs / case



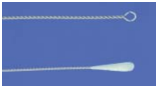
- **126C** Soft aluminum wire green cap Soft wire that can be easily bent and pre-shaped.
- 50 swabs / box 10 x 50 swabs / case



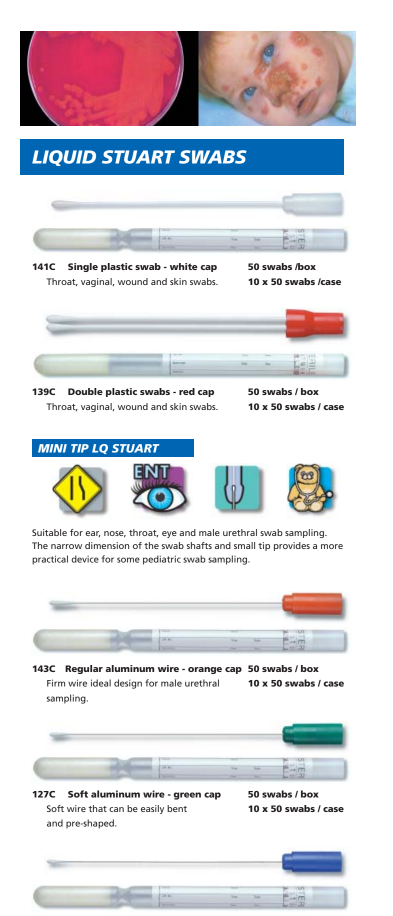
**191C** Flexible twisted wire - blue cap Designed specifically for nasopharyngeal sampling. Very flexible, will bend and yield

50 swabs / box 10 x 50 swabs / case

when in contact with posterior nasopharyngeal wall. Features a safe loop shaped wire tip covered with soft rayon.







**195C** Flexible twisted wire - blue cap Designed specifically for nasopharyngeal sampling. Very flexible, will bend and yield

50 swabs / box 10 x 50 swabs / case

when in contact with posterior nasopharyngeal wall.

Features a safe loop shaped wire tip covered with soft rayon.

### AGAR GEL TRANSPORT SWABS



No Glass Ampoules To Break, No Seals or Barriers To Puncture. No Dry Swabs!

5ml Deep Gel Column, Affords Maximum Protection, Improves Sample Viability

**Unique Venturi Hour Glass Tube Design** 

Prevents Disintegration or Breakdown of Gel Column During Specimen Transport

Undesirable Bubbles and Breaks in Gel Automatically Squeezed Out As Swab is Inserted

> Eliminates Air Pockets Harmful to Fastidious Bacteria

> > **Centralizes Swab**

Capsulated Environment Seals and Protects Bacteria. Optimizes Moisture Control

### **NO BUBBLES - NO TROUBLES!**

Stringent QC of Raw Materials and Finished Product Guarantees Performance and Very Low Level Non-Viable Bacteria.

> Routine performance tests incorporate a diverse selection of bacteria; Neisseria gonorrhoeae, Streptococcus pyogenes, Staphylococcus aureus, Pseudomonas aeruginosa, Haemophilus influenzae, Bordetella pertussis, Neisseria meningitidis, Escherichia coli, Bacteroides fragilis, Prevotella melaninogenica, Clostridium perfringens, Campylobacter jejuni, Shigella flexneri and Yersinia enterocolitica.

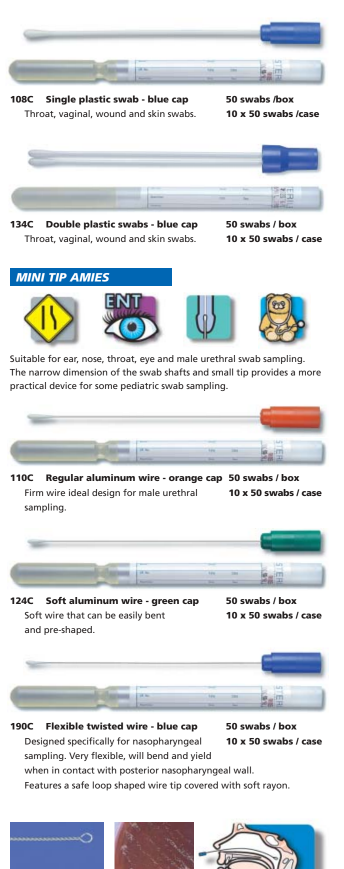
Amies medium with or without charcoal plus Stuart and Cary-Blair medium







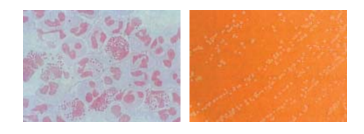
### AMIES AGAR GEL - NO CHARCOAL











### AMIES AGAR GEL - WITH CHARCOAL

Presence of charcoal in medium neutralizes bacterial toxins and inhibitory substances. Amies formula with charcoal shown to increase the recovery of Neisseria gonorrhoeae.



114C Single plastic swab - black cap Throat, wound and urogenital specimens. 50 swabs /box 10 x 50 swabs /case



136C Double plastic swabs - white cap Throat, wound and urogenital specimens. 50 swabs / box 10 x 50 swabs / case

#### MINI TIP AMIES CHARCOAL



Suitable for ear, nose, throat and eye cultures. Also male urethral samples for Neisseria gonorrhoeae. The narrow dimension of the swab shafts and small tip provides a more practical device for pediatric swab sampling.



116C Regular aluminum wire - orange cap 50 swabs / box Firm wire ideal design for male urethral 10 x 50 swabs / case sampling.



125C Soft aluminum wire - green cap Soft wire that can be easily bent and pre-shaped.

50 swabs / box 10 x 50 swabs / case



#### 192C Flexible twisted wire - blue cap Designed specifically for nasopharyngeal

50 swabs / box 10 x 50 swabs / case

sampling. Recommended for Bordetella pertussis investigations. Very flexible, will bend and yield when in contact with posterior nasopharyngeal wall. Features a safe loop shaped wire tip covered with soft rayon.

### STUART AGAR GEL MEDIUM



#### MINI TIP SWAB

Suitable for ear, nose, throat, eye and male urethral swab sampling. The narrow dimension of the swab shafts and small tip provides a more practical device for some pediatric swab sampling.



 113C
 Regular aluminum wire - orange cap
 50 swabs / box

 Firm wire ideal design for male urethral sampling.
 10 x 50 swabs / case

### CARY-BLAIR AGAR GEL MEDIUM



- **132C** Single plastic swab red cap Rectal or fecal swab samples for enteric pathogens.
- 50 swabs / box 10 x 50 swabs / case

### PLAIN DRY SWABS IN TUBES

Sterile plain swabs in labeled tubes.

			DS / DOX
		10 x 100	swabs / case
Code	Applicator	Swab Tip	Color Code
150C	Wood	Cotton	Red
151C	Wood	Cotton/Albumin coated	Yellow
152C	Wood	Cotton/Charcoal coated Black	
153C	Wood	Alginate Blue	
154C	Wood	Rayon	White
155C	Plastic	Rayon	White
167C	Double Plastic	Rayon	White
156C	Plastic	Rayon/ Albumin coated	Yellow
166C	Plastic	Cotton	Pink
157C	Plastic	Cotton/ Charcoal coated	Black
158C	Plastic	Alginate	Blue
159C	Plastic	Dacron	Green
160C	Aluminum	Rayon	Orange
161C	Aluminum	Alginate	Blue
162C	Aluminum	Dacron	Yellow
164C	Paper	Rayon	Green
168C	Twisted Wire	Rayon	Blue
169C	Twisted Wire	Alginate	Green

#### ATP FREE SWABS FOR BIOLUMINESCENCE

ATP Free swabs in labeled tubes for bioluminescence tests.

170C

ApplicatorSwab TipPlasticDacron

Color Code Red

100 swabs / box

### SWABS IN PEEL POUCHES

#### Sterile swabs individually wrapped in peel pouches.

	,	· P P · · · P · ·	
Code	Applicator	Swab Tip	100 swabs / box
			10 x 100 swabs / case
165KS01	Wood	Cotton	
167KS01	Plastic	Rayon	1 AL
164KS01	Plastic	Dacron	
170KS01	Aluminum	Rayon	
171KS01	Aluminum	Alginate	
175KS01	Aluminum	Dacron	



Copan Diagnostics, Inc. 26055 Jefferson Ave. Murrieta, CA 92562 USA TOLL FREE: (800) 216-4016 PHONE: (951) 696-6957 FAX: (951) 600-1832 E-mail: info@copanusa.com

Copan Italia S.p.a. Via F. Perotti, 10, Brescia, 25125, Italy TEL: +39 030 268 7211, FAX: +39 030 268 7250 E-mail: info@copanitalia.com

Check out our website @ www.copaninnovation.com

Local Distributor



