

# Clinical Swabs

collection & transport systems



**Multitrans™**  
complete collection and  
transportation system  
for viruses, chlamydia,  
mycoplasma and ureaplasma

**Starswabs II®**  
bacteriology collection  
and transport systems

**Anacollector**  
effective transport for  
aerobic, anaerobic and  
facultative microorganisms

s a f e t y , q u a l i t y

& r e l i a b i l i t y

# Starswabs II®

rigorous quality control testing to ensure each lot meets our high quality standards

color coded cap with protective overskirt

cap rings ensure containment of biohazardous material

tube identified with product code, lot # and expiry date

thick tube wall protects medium from dehydration

spiral media chamber keeps sample immersed and protected during transport

round bottom tube for easy racking; seamless moulding ensures tube strength and integrity

rayon swab tip is inert, non-toxic and permits good sample retrieval and absorption

**modified amies media**

**liquid stuart's & liquid amies media**



Modified Amies Gel Without Charcoal (Amies Clear) - provides excellent survival for a wide range of bacteria and is compatible with gram stain.

Modified Amies Charcoal Gel - further enhances the survival of fastidious organisms including *Neisseria gonorrhoeae* by neutralizing any toxins that may be present in the specimen.

Both Amies Clear and Amies Charcoal provide excellent environments for the survival of anaerobes through the complete immersion of the swabs into the gel and by the presence of the reducing agent, sodium thioglycollate.

Shelf life is 24 months.

Modified Liquid Stuart's and Liquid Amies provide excellent recovery in routine bacteriology and is compatible with gram stain and many rapid screening methods. Shelf life is 18 months.

# the Swab to Trust

CLSI document compliant

premium thickness bag  
creates a barrier environment  
to prevent premature  
medium dehydration

metalized bag protects media  
from harmful UV rays

zip lock closure allows the bag  
to be resealed to keep the swabs  
at peak performance



## Formats

Starswab #	Medium	Swab	Cap Color	Packaging	Units/cs
S09	no media	single	white plug	100/bag	500/case
S09D	no media	double	white plug	100/bag	500/case
SP130X	amies clear	single	magenta	50/bag	500/case
SP130D	amies clear	double	white	50/bag	500/case
SP130-W	amies clear	wire	orange	50/bag	100/case
SP130-FW	amies clear	flexible wire	orange	50/bag	100/case
SP131X	amies charcoal	single	white	50/bag	500/case
SP131D	amies charcoal	double	black	50/bag	500/case
SP131-8	amies charcoal, 8ml fill	short wire	orange	50/bag	100/case
SP131-W	amies charcoal	wire	orange	50/bag	100/case
SP131-FW	amies charcoal	flexible wire	orange	50/bag	100/case
SP132	liquid stuart's	single	teal	50/bag	500/case
SP132D	liquid stuart's	double	yellow	50/bag	500/case
SP132-W	liquid stuart's	wire	orange	50/bag	100/case
SP130L	liquid amies	single	magenta	50/bag	500/case
SP130L-D	liquid amies	double	white	50/bag	500/case
SP130L-W	liquid amies	wire	orange	50/bag	100/case

# Anaerobic Tra

CLSI document compliant

glass vial provides a superior oxygen barrier

screw style cap

pierceable, non-latex septum

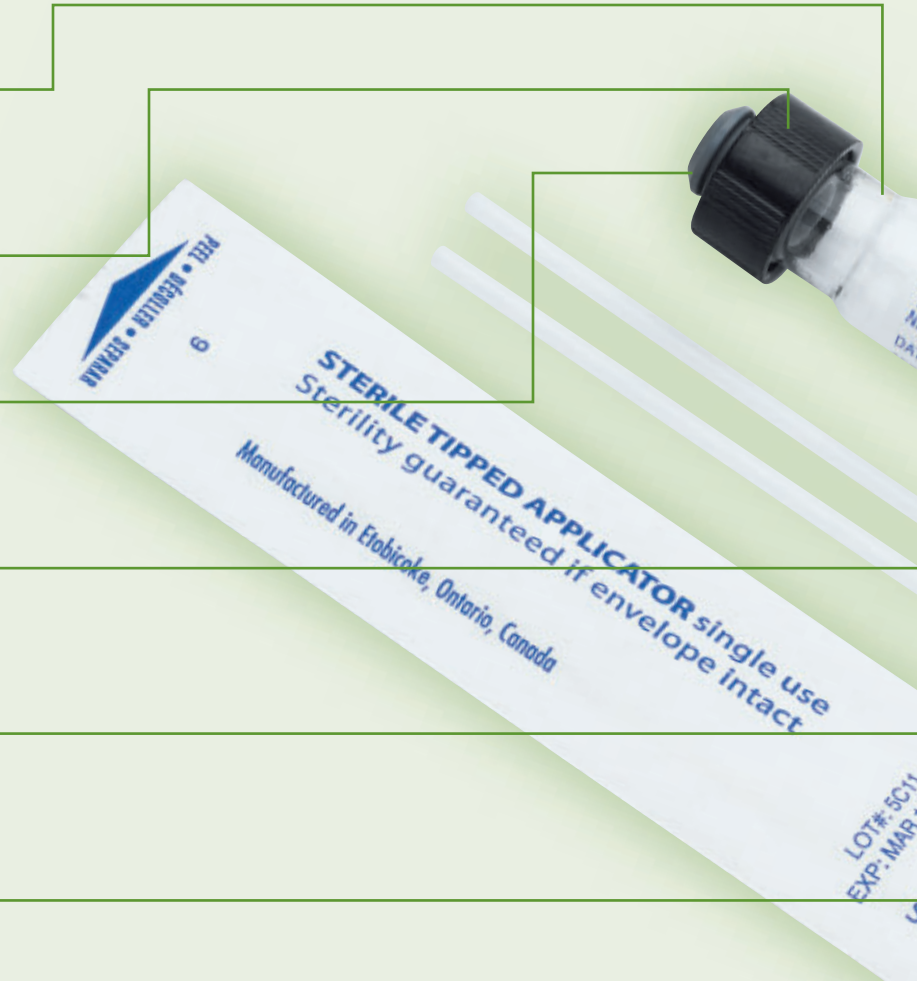
tube identified with product code, lot # and expiry date

two scored swabs

available with 5ml or 7ml of semi-solid medium

convenient peel pouch format

maximum recovery of anaerobic, aerobic



product code: S120-D (7ml fill)  
S120-5 (5 ml fill)

The Anaerobic Transport System is a self-contained, sterile, ready to use system for the collection of specimens in sterile environments. It includes a glass tube containing a semi-solid, pre-reduced transport medium, which is intended for maintaining the viability of a wide variety of microorganisms during transportation for up to 48 hours. Fluids can be injected with a syringe directly into the tube through the pierceable, non-latex septum, limiting exposure to oxygen. The medium contains an indicator that will turn lavender if the anaerobic condition is compromised.

# Transport System

and facultative anaerobic microorganisms



## features

pre-reduced semi-solid medium with a reducing agent for anaerobiosis and with a color indicator

screw cap with pierceable rubber septum for the injection of fluids with a syringe

scored swab breaks easily to fit in the tube

packaged 10/box, 10 boxes/case

## benefits

convenient for maintaining the viability of aerobic, anaerobic and facultative microorganisms during transportation

no need for separate vial for liquid sample; appropriate for use with swab sample or liquid specimen

latex free

18 month expiry

# multitrans

Multitrans™ – complete collection and transportation system for viruses, chlamydia, mycoplasma and ureaplasma

break resistant polypropylene screw cap tube

skirted safety screw cap with double seal

polyester tipped, plastic shafted swab

transport medium and swab in peel pouch

“snap & screw” scored swab

glass beads provide extra surface area for cell adhesion and facilitate spreading of the specimen in subsequent culturing

approved for room temperature storage for up to one year prior to use



# s<sup>TM</sup> System

Multitrans<sup>TM</sup> - for viruses, chlamydia, mycoplasma and ureaplasma

Multitrans <sup>TM</sup> Medium	Medium
Gelatin	5.00 g/l
Sucrose	68.46 g/l
Glutamic Acid	0.70 g/l
HEPES, sodium salt	3.00 g/l
Modified Hank's Balanced Salts	9.80 g/l
Sodium Bicarbonate	0.35 g/l
Bovine Serum Albumin	10.00 g/l
Vancomycin	0.10 g/l
Amphotericin B	1.25 mg/l
Colistin	0.015 g/l

Shelf life of 12 months

Starplex Code	Description
S160-100	media tube and scored dacron swab
S160-M	media tube and scored male dacron swab
S160-0	media tube only

Generous amount of transport medium, keeps swab in optimum conditions and provides excellent recovery

skirted safety cap with double seal for extra leak protection; break resistant polypropylene tube

Transport medium and swab in the same peel pouch; one tube for multiple tests

"Snap and Screw" system; scored plastic swab breaks off cleanly at the right length; cap automatically engages the swab shaft on closing and holds it tightly on re-opening; no need to touch swab

# Clinical Swabs

<b>Quality</b>	Premium quality design, process and product
<b>Innovation</b>	Leading-edge technology and product design in the clinical and industrial markets
<b>Reliability</b>	Consistent product safety and performance
<b>Commitment</b>	Value-added support for long-term partnerships with our customers
<b>Excellence</b>	Setting industry standards in product quality and customer service

## **CAESA-LAB INC.**

TELEPHONE : (450) 441-5408

FAX : (450) 441-9167

E-MAIL : [info@caesalabinc.com](mailto:info@caesalabinc.com)

[www.caesalabinc.com](http://www.caesalabinc.com)