Transystem™

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Transystem<sup>M</sup>

### **Transystem™**

# Traditional swab to collect and transport aerobic, anaerobic bacteria and viruses





Copan Transystem<sup>™</sup> are sterile ready-to-use systems intended for the collection, transport, and preservation of clinical specimens for bacteriological examinations, Chlamydiae and viral culture.



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#### Swab variety

Available in combination with different applicator shafts to facilitate sampling from various anatomical sites.

#### Media variety

Choose between liquid or solid Amies and Stuart medium for aerobic culture, rapid antigen, and molecular testing; opt for gel Cary-Blair medium - with or without charcoal - for aerobic and anaerobic cultures. Proprietary State of the Art Outer Packaging Transystem™ preserves the media with VI-PAK, its state-of-the-art recyclable packaging, proven to provide the ultimate product protection and shelf-life stability.

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#### CLSI M40-A2

Transystem™ M40 is compliant with CLSI M40-A2 Quality Control for Microbiological Transport System standards.

### Fields of application Prenalytics made different



#### Unique product design

#### Venturi hourglass tube

The Venturi unique "hourglass" design eliminates air pockets - harmful to anaerobe bacteria preventing dehydration and breakdown of the gel column. Moreover, the plastic barrier and the VI-PAK metallic foil block oxygen entry, preventing unwanted oxidation of the transport medium.

#### Preservation

#### **Transystem™ Performance**

Copan Transystem<sup>™</sup> is able to maintain the viability of the following organisms for 24 hours at both room temperature (20-24°C) and in the refrigerator (2-8°C):

- Aerobic and Anaerobic organisms including Neisseria gonorrhoeae
- Coxsackie virus B4, Herpes Simplex Virus Type 2, Influenza A, Respiratory Syncytial Virus, Varicella Zoster Virus
- Chlamydia trachomatis

Please note: the refrigerated transport gives always better results than room temperature transport.

#### Laboratory

#### **Handling and Processing**

Samples collected with Copan Transystem<sup>™</sup> are suitable for viral culture, bacterial culture of anaerobes, aerobes and fastidious organisms including *Neisseria gonorrhoeae*, and Chlamydia culture.

Scientific literature reports sample collection and transport with Transystem prior to:

- Bacterial culture<sup>1-13,15,17</sup>
- Molecular-based assays<sup>6,7,10,11,12,13,16,18</sup>



#### Transystem™

#### **Ordering information**

Choose between different media and applicators types.

Cat N.	Description	Pack size	Sample*
108C.USE	Plastic applicator, regular rayon tip,	400 pieces	Mouth, throat, vagina,
	Amies gel without charcoal, light blue cap	8 vipaks of 50 pieces	wounds
108CSR	Plastic applicator, regular rayon tip, Amies gel without	150 pieces	Mouth, throat, vagina,
	charcoal, light blue cap double packaging for sterile room	10 boxes of 15 pieces	wounds
110C.USE	Aluminium applicator, rayon minitip,	400 pieces	eye, ENT, urogenital,
	Amies gel without charcoal, orange cap	8 vipaks of 50 pieces	pediatric

Cat N.	Description	Pack size	Sample*
111C.USE	Plastic applicator, regular rayon tip,	400 pieces	mouth, throat, vagina,
	Stuart gel without charcoal, light blue cap	8 vipaks of 50 pieces	wounds
113C.USE	Aluminium applicator, rayon minitip,	400 pieces	eye, ENT, urogenital,
	Stuart gel without charcoal, orange cap	8 vipaks of 50 pieces	pediatric
114C.USE	Plastic applicator, regular rayon tip,	400 pieces	mouth, throat, vagina,
	Amies gel with charcoal, black cap	8 vipaks of 50 pieces	wounds
116C.USE	Aluminium applicator, rayon minitip,	400 pieces	eye, ENT, urogenital,
	Amies gel with charcoal, orange cap	8 vipaks of 50 pieces	pediatric
117C.USE	Plastic applicator, regular rayon tip,	400 pieces	mouth, throat, vagina,
	Stuart gel with charcoal, black cap	8 vipaks of 50 pieces	wounds
119C.USE	Aluminium applicator, rayon minitip,	400 pieces	eye, ENT, urogenital,
	Stuart gel with charcoal, orange cap	8 vipaks of 50 pieces	pediatric
124C.USE	Soft aluminium applicator, rayon minitip,	500 pieces	eye, ENT, urogenital,
	Amies gel without charcoal, green cap	10 vipaks of 50 pieces	pediatric
125C.USE	Soft aluminium applicator, rayon minitip,	500 pieces	eye, ENT, urogenital,
	Amies gel with charcoal, green cap	10 vipaks of 50 pieces	pediatric

Cat N.	Description	Pack size	Sample*
126C.USE	Soft aluminium applicator, rayon minitip,	500 pieces	eye, ENT, urogenital,
	Amies liquid medium, green cap	10 vipaks of 50 pieces	pediatric
132C.USE	Plastic applicator, regular rayon tip, Cary Blair	400 pieces	mouth, throat, vagina,
	gel medium, red cap	8 vipaks of 50 pieces	wounds
134C.USE	Dual swab plastic applicators, regular rayon tip,	500 pieces	mouth, throat, vagina,
	Amies gel without charcoal, light blue cap	10 vipaks of 50 pieces	wounds
136C.USE	Dual swab plastic applicators, regular rayon tip,	500 pieces	mouth, throat, vagina,
	Amies gel with charcoal, white cap	10 vipaks of 50 pieces	wounds
138C.USE	Dual swab plastic applicators, regular rayon tip,	500 pieces	mouth, throat, vagina,
	Amies liquid medium, red cap	10 vipaks of 50 pieces	wounds
139C.USE	Dual swab plastic applicators, regular rayon tip	500 pieces	mouth, throat, vagina,
	Stuart liquid medium, red cap	10 vipaks of 50 pieces	wounds
140C.USE	Plastic applicator, regular rayon tip,	400 pieces	mouth, throat, vagina,
	Amies liquid medium without charcoal, white cap	8 vipaks of 50 pieces	wounds
141C.USE	Plastic applicator, regular rayon tip,	400 pieces	mouth, throat, vagina,
	Stuart liquid medium without charcoal, white cap	8 vipaks of 50 pieces	wounds

Cat N.	Description	Pack size	Sample*
142C.USE	Aluminium applicator, rayon minitip, Amies liquid medium without charcoal, red cap	400 pieces 8 vipaks of 50 pieces	eye, ENT, urogenital, pediatric
143C.USE	Aluminium applicator, rayon minitip, Stuart liquid medium without charcoal, red cap	400 pieces 8 vipaks of 50 pieces	eye, ENT, urogenital, pediatric
144C	Chlamydia swab plastic applicator, polyester tip, liquid medium, yellow cap	250 pieces 10 boxes of 25 pieces	throat, cervix, vulva, vagina, rectum
145C	Chlamydia swab aluminium applicator, polyester tip, liquid medium, yellow cap	250 pieces 10 boxes of 25 pieces	eye/conjunctiva, urethra
146C	Chlamydia swab twisted applicator, polyester tip, liquid medium, yellow cap	250 pieces 10 boxes of 25 pieces	nasopharinx
147C	Viro swab plastic applicator, polyester tip, liquid medium, violet cap	250 pieces 10 boxes of 25 pieces	throat, cervical, vulvar, vaginal, rectal and nasal Dermal lesions and lesions of genital or mouth mucosa
148C	Viro swab aluminium applicator, polyester tip, liquid medium, violet cap	250 pieces 10 boxes of 25 pieces	throat, cervical, vulvar, vaginal, rectal, nasal, dermal lesions and lesions of genital or mouth mucosa
149C	Viro swab twisted applicator, polyester tip, liquid medium, pink cap	250 pieces 10 boxes of 25 pieces	nasopharinx

Cat N.	Description	Pack size	Sample*
190C.USE	Twisted applicator, rayon minitip,	500 pieces	eye, ENT, urogenital,
	Amies gel without charcoal, light blue cap	10 vipaks of 50 pieces	pediatric, np
191C.USE	Twisted applicator, rayon minitip,	500 pieces	eye, ENT, urogenital,
	Amies liquid medium without charcoal, light blue cap	10 vipaks of 50 pieces	pediatric
192C.USE	Twisted applicator, rayon minitip,	500 pieces	eye, ENT, urogenital,
	Amies gel with charcoal, light blue cap	10 vipaks of 50 pieces	pediatric
408C	Plastic applicator, regular rayon tip m40	400 pieces	mouth, throat, vagina,
	Amies gel without charcoal	8 vipaks of 50 pieces	wounds
414C	Plastic applicator, regular rayon tip m40	400 pieces	mouth, throat, vagina,
	Amies gel with charcoal	8 vipaks of 50 pieces	wounds

\*Suggested table. Please refer to your GLP procedures to choose the most appropriate device for the specific sampling site

#### **Scientific references**

All the independent studies we cited in this product focus are listed here.

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#### Notes

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