

For collection, transport, maintenance and long term freeze storage of Viruses, Chlamydia, Mycoplasma and Ureaplasma

# **SMART TRANSPOR ACCUSWA**

Viruses, Chlamydia, Mycoplasma and Ureaplasma



## Smart Transport Medium (STM)



**Phenol Red** 





1.5 ml Vial Clear



3 ml Vial Phenol Red



3 ml Vial Clear

### AccuSwab™

Nasopharyngeal

Oropharyngeal

#### **ADVANTAGES**

- Stable at room temperature.
- Patient sample material and particles are rapidly released and dispersed.
- Our STM includes antibiotics to help inhibit bacteria and fungal flora in the sample for the most accurate result.
- ► The molded break points are both safe and reliable.
- Our STM is a stand-up and shatter proof tube enabling quality centrifugation of the sample.







#### STM15 - 1.5 ml - Phenol Red

	Package	50 units per package
	Vial	Screw cap with tube
	Active ingredient	Phenol Red (11%)
	Chemical name	Phenolsulfonphthalein
	Storage temperature	5 to 25 C
	Intended use	Culture: Viruses, Chlamydia, Micoplasma and Ureaplasma

#### STM15 - 1.5 ml - Clear

	Package	50 units per package
	Vial	Screw cap with tube
	Storage temperature	5 to 25 C
	Intended use	Culture: Viruses, Chlamydia, Micoplasma and Ureaplasma

#### STM30 - 3 ml - Phenol Red

	Package	50 units per package
	Vial	Screw cap with tube
	Active ingredient	Phenol Red (11%)
	Chemical name	Phenolsulfonphthalein
	Storage temperature	5 to 25 C
	Intended use	Culture: Viruses, Chlamydia, Micoplasma and Ureaplasma

#### STM30-3 ml - Clear

	Package	50 units per package
	Vial	Screw cap with tube
	Storage temperature	5 to 25 C
	Intended use	Culture: Viruses, Chlamydia, Micoplasma and Ureaplasma

### AccuSwab™ Nasopharyngeal AccuSwab™ Oropharyngeal

1 , ,					
	Package	1000 units per box		Package	1000 units per box
	Tip	Nylon Fiber		Tip	Nylon Fiber
	Rod	Nylon		Rod	Nylon
	Sterility	Gamma Sterile		Sterility	Gamma Sterile

(AccuSwab and Smart Transport System (STM) are sold separately)