



STM®: SMART TRANSPORT MEDIUM®

For faster and more accurate results

Available in: 1.5ml | 2ml | 3ml



STM15-A1

1.5ml Vial

STM20-A

2ml Vial

STM30-A1

3ml Vial

STM: Smart Transport Medium

The MedSchenker STM: Smart Transport Medium is an FDA-listed collection and transport system suitable for collection, transport, maintenance and long term freeze storage of clinical specimens containing viruses, Chlamydia and Mycoplasma.

The uncompromised quality of our premium components, 85% of which are from within the USA, bestow faster and more accurate results. They also inhibit bacteria and fungal flora growth, providing our STM with a shelf life of 18 months and organism viability up to 96 hours at room temperature.

Available within a 100% polypropylene, skirted conical bottom 10 ml tube, which is compliant with 95 kPa IATA packaging instruction 650 are three-volume options – 1.5 ml, 2 ml, or 3 ml. Our CQ-Lock™ screw cap will prevent leaks even in pneumatic tubes.

For faster and more accurate results, chose the MedSchenker STM.

STM: Smart Transport Medium (STM15-A1, STM20-A, STM30-A1)

	Package	1200 units per master package
	Organism Viability	96 hours at room temperature
	Shelf life	18 months at room temperature 5 days at 40°C (104°F)
	Storage temperature	2 to 25°C (35 to 77°F)
	Intended cultures	viruses, Chlamydia and Mycoplasma

Ingredients

Water (reverse osmosis), Sucrose, L-glutamic, Phenol Red, Vancomycin, Amphotericin B, Fetal Bovine Serum, Colistin, Gelatin, Hank's Balanced Salt Solution, HEPES

MedSchenker STM has not been reviewed by FDA. Specimen stability for this media was not validated for recovery of viral infectious particles using a culture-based assay.

ADVANTAGES

- 85% of raw materials are from within the USA.
- 18 month shelf life.
- 96 hour organism viability at room temperature.
- CQ-Lock screw cap prevents leaks even in pneumatic tubes.
- Can be processed using standard clinical laboratory operating procedures.
- Compliant with 95 kPa ATA packaging instruction 650.
- Electron beam sterilized to ensure 100% sterility.