

Opti-Tranz™ Liquid Medium

Miniature rayon tip, aluminum handle in transport tube



Description

Designed to maintain the viability of microorganisms without significant increase in growth, Stuart transport medium is a non-nutritive general purpose medium for preservation and maintenance of aerobic bacteria. It contains sodium thioglycollate as a reducing agent, and sodium glycerophosphate to buffer calcium chloride. It is recommended for use with rapid detection tests.

Dimensions

	Overall Tube Length	Tip (length x dia.)	Handle (in cap) (length x dia.)
LS-61AR	6.062" 154 mm	0.687 x 0.078" 17.45 x 1.981 mm	5.00 x 0.035" 149.225 x 0.889 mm
LS-61SAR		0.687 x 0.203" 17.45 x 5.156 mm	5.00 x 0.025" 138.43 x 0.635 mm

Oualities

- 1 mL Liquid Stuart in absorbent polyurethane foam
- Single miniature rayon tip with flexible aluminum wire handle orange cap
- Single miniature rayon tip with soft aluminum wire handle green cap
- Rayon tip is non-toxic and made from USP grade fiber
- Soft aluminum wire is flexible and can be easily shaped
- Shelf Life: 18 Months
- Made in USA

Applications

- Aerobic Culture
- · Ear, nose, throat, and eye sampling, as well as male urethral sampling
- Ideal for direct microscopic examination of clinical samples

Ref #	Packaging	
LS-61AR	5/50	
Sterile	(5 bags of 50 systems each)	
LS-61SAR	5/50	
Sterile	(5 bags of 50 systems each)	



Tel 800 321-2313 (US & Canada Only) or 207-876-3311

Web puritanmedproducts.com Email sales@puritanmedproducts.com