

Opti-Tranz™ Liquid Medium

Elongated HydraFlock® tip, polystyrene handle in transport tube

Description

Amies medium is a non-nutritive medium capable of inactivating enzymatic reactions within the cells. It inhibits toxic oxidation reactions in the specimen to prolong cell viability while in transit to the testing laboratory. Ideal for direct aerobic culture, gram staining and rapid detection tests such as direct antigen tests. HydraFlock® swabs are ideal for a variety of clinical settings and diagnostic tests because of the proprietary manufacturing process and patented materials that creates a unique three-dimensional microstructure fiber design. HydraFlock offers exceptional performance and recovery unlike any other product on the market today.

Dimensions

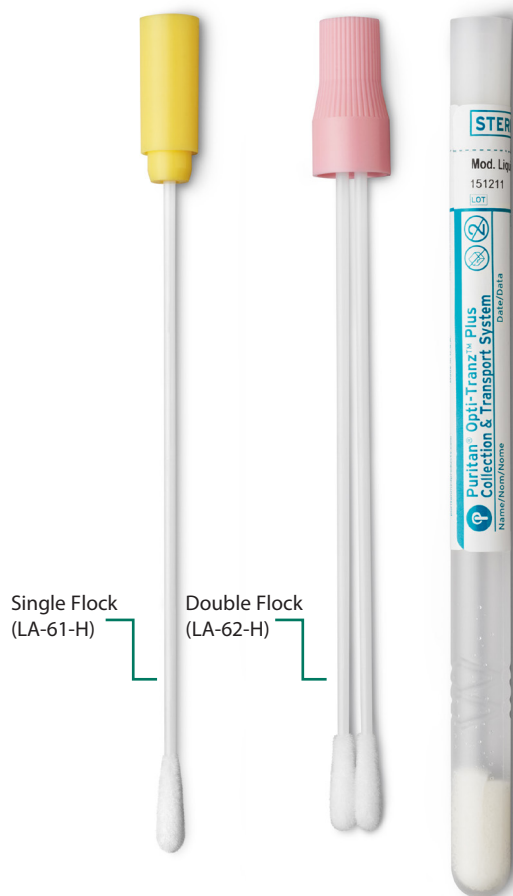
| | Overall Tube Length | Tip (length x dia.) | Handle (in cap) (length x dia.) |
|---------|---------------------|-----------------------------------|------------------------------------|
| LA-61-H | 6.062" 154 mm | 0.770 x 0.219" 19.56 x 5.56 mm | 5.890 x 0.100" 149.61 x 2.54 mm |
| LA-62-H | | 0.770 x 0.219" 19.56 x 5.56 mm | 5.890 x 0.100" 149.61 x 2.54 mm |

Qualities

- 1 mL Liquid Amies in absorbent polyurethane foam
- Single elongated flock tip with plastic handle - yellow cap
- Double elongated flock tip with plastic handle - pink cap
- Highly absorbent and soft smooth tip
- Shelf Life: 18 Months
- Made in USA

Applications

- Aerobic Culture
- Throat, vaginal, wound and skin swab sampling
- Ideal for direct microscopic examination of clinical samples



Single Flock
(LA-61-H)

Double Flock
(LA-62-H)



| Ref # | Packaging |
|--------------------|---------------------------------------|
| LA-61-H Sterile | 10/50 (10 bags of 50 systems each) |
| LA-62-H Sterile | 10/50 (10 bags of 50 systems each) |