

# The Standard in ESR Testing.

## Westergren ESR Tube

### Precision Components

Dispette 2 components are known for quality, an important factor linked to test outcomes. High precision polystyrene tubes, sourced from Switzerland, ensure a minimum internal bore of 2.55mm to prevent "cell bouncing" or the impedance of proper cell sedimentation. The precise reproducibility of the tube also helps to avoid variances in physical handling.

### Protective Aerosol Barrier

The "triple plug" tip design provides a unique protection barrier from accidental over-filling of the pipette tube and spillage of blood.

## Superior Reservoir Interface

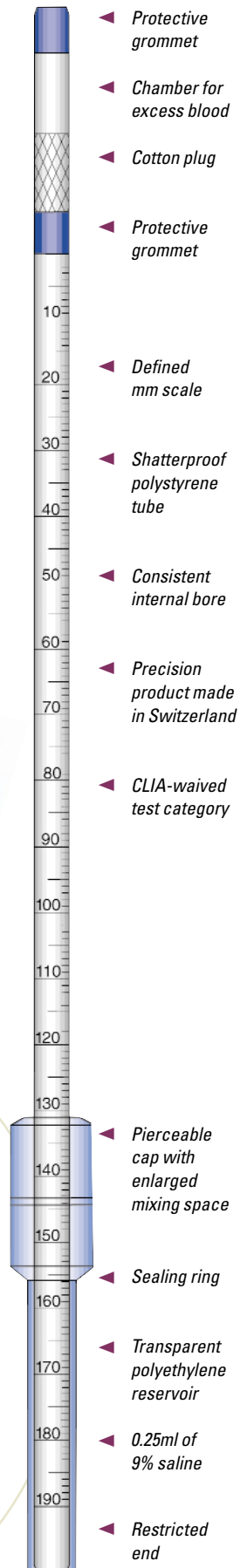
The pierceable reservoir cap provides greater tactile feedback during pipette insertion. A "sealing" ring molded into the reservoir below the fill line ensures correct filling when inserted into the reservoir and also helps to prevent leaks. The restricted end of the reservoir acts as an extra safety feature by indicating the pipette tube is at its correct position.

■ A complete line of ESR products and accessories for specialized applications is available.



Minneapolis, MN 55439 USA  
Customer Service: 800-818-8877  
Fax: 952-646-3110  
www.hypoguard.com

# DISPETTE<sup>®</sup> 2



### WESTERGRÉN

*The Westergren name printed on the Dispette 2 pipette is your assurance that it meets the precise dimensions adopted by the NCCLS and the ICSH for ESR testing equipment. Only our disposable ESR systems in the U.S.A. meet these international specifications that are designed to maintain consistency in patient care.*