



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Disposable ESR Tubes/Kit

Product Image



Description

This kit offers a state-of-art method that is simple risk free, safe, accurate, reliable avoiding contamination risk of infectious blood of the patient. It allows much smaller sample of blood 0.8ml to be used. It consists of:

A. PLASTIC ESR PIPETTE TUBE

The plastic ESR pipette tube is made from virgin polystyrene material. These tubes have their up end with reservoir cap to provide the extra volume of blood during the testing procedure. The other end of the ppt. Tip fitted with silicone rubber "O" Ring are so matched to enter sample vials containing blood sample to form a leak-proof seal and mere gently pushing down of the tube allows the blood sample to be raised to desired height and maintain it at that height for hours. No sucking or use of cumbersome devices is needed.

These pipettes are printed with white graduation scale with 200 mm. Length and 1 mm. Resolution to take the ESR reading.

B. SAMPLE FILLING VIALS ATTACHED WITH CLOSURES (FOR SINGLE USE) (Discard the sample filling vial after single use)

Made from chemically inert virgin LDPE plastic, sample filling vial have very accurate internal bore that is perfectly cylindrical to make a leak-proof seal with Disposable ESR pipette. This permits raising of sample blood into the ESR pipette to accurate height of 200 mm simple by gentle pressing.

C. DISPOSABLE ESR STAND TO SUPPORT FILLED ESR TUBES

This is made from Polystyrene/ABS to provide non-corroding washable hygienic support to hold up to five/ six ESR tubes held in their vials in a perfectly vertical position without any cumbersome procedures as found in conventional ESR stands like spring loaded with rubber closures, top bars with clips etc. Five/ six accurate-bore cavities in front row support the tubes with their attached vials in a perfectly vertical position and each cavity is numbered boldly at front for proper identification of the blood sample being tested.

Disposable ESR Tubes/Kit

Catalog No. 100457

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.