VAKLI-8 Blood Collection Tube



With the Vaku-8 evacuated tube system, the blood is collected directly into the tube during the venipuncture procedure and is a closed system. With the syringe method, the blood from the syringe must be transferred into test tubes after collection and is an open system.

This reduces risky blood exposers to phlebotomist and the need to transfer blood to test tubes by Lab technicians consisting of disposable needles and tubes.

BI- Cap

A butyl rubber stopper that seals Vaku-8 Blood Collection Tubes. It is covered by a plastic cover to help protect laboratory personnel from contact with blood on the stopper or around the outer rim of the tube.

Grip Stopper

A butyl rubber stopper that seals Vaku-8 Blood Collection Tubes. It is vcovered by a plastic cover to help protect laboratory personnel from contact with blood on the stopper or around the outer rim of the tube.











ESR TUBE FOR WHOLE BLOOD COLLECTION







GLUCOSE TUBES FOR PLASMA COLLECTION

Revision No: Sep. 2022/Rev.-01

COMPONENTS

Raw material used for molding tube is highly glossy and transparent to ensure clear visibility.

Bicap (two layered cap) the outer cap is made from PE, whilst the inner cap is made from rubber butyl.

Precision rubber seal avoids calibrated vacuum loss.

Shrink wrapped in recyclable Styrofoam and is shipped in ecofriendly 5 ply corrugated boxes.





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