MAKLI-8 Blood Collection Tube



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.

FEATURES

- Promoting closed system use, VAKU 8 Blood Collection Tubes (BCT) ensure safe and standardized blood sample collection, preservation, and lab test preparation.
- Vacuum tubes feature a top vacuum seal creating negative pressure. This aids in the automatic blood draw as the needle pierces the vein. Tube sizes are preset for specific blood quantities needed for testing.
- The Closed System enables precise, single-prick blood collection for multiple tubes, reducing infection risk and ensuring accurate, controlled blood amounts for reliable results.
- Our VAKU 8 tubes undergo sterilization via Gamma Radiation and are packaged in recyclable Styrofoam bundles containing 100 tubes each.



Visit Product