

Safety Coated ESR-Vacuum Tubes

For the collection and analysis of whole blood.



■ Safety Coated ESR-Vacuum Tubes provide a safer alternative for the collection, transport and analysis of patient blood samples.

Collect, transport and analyze the Erythrocyte Sedimentation Rate (ESR) of whole blood in the clinical laboratory with Safety Coated ESR-Vacuum Tubes. The tubes are specifically designed for use with the Streck ESR-10 Manual Rack and ESR-Auto Plus automated sedimentation rate analyzer.

Stable

Safety Coated ESR-Vacuum Tubes preserve the integrity of the patient sample for up to 72 hours from the time of blood collection when transported and stored at 2-10 °C.

Convenient

Only 1.2ml of whole blood is required to analyze samples in the ESR-Auto Plus.

Safety Coated ESR-Vacuum Tubes are pre-filled with 3.2% Sodium Citrate anticoagulant to ensure the correct dilution when blood is added up to the indicated fill line.

Safe

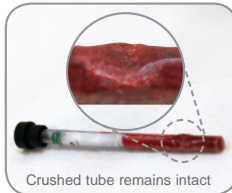
Safety Coated ESR-Vacuum Tubes are a safe alternative to traditional ESR blood collection systems. They provide direct-draw blood collection, which eliminates unnecessary exposure to patient samples. Patient samples may also be transferred from an EDTA blood collection tube into a safety coated tube.



Safety Coated ESR-Vacuum Tube struck with metal rod

Impact Resistant

Reports from an independent packaging consultant, demonstrate that Safety Coated ESR-Vacuum Tubes are **significantly more impact resistant** than glass collection tubes, substantially reducing accidental breakage.

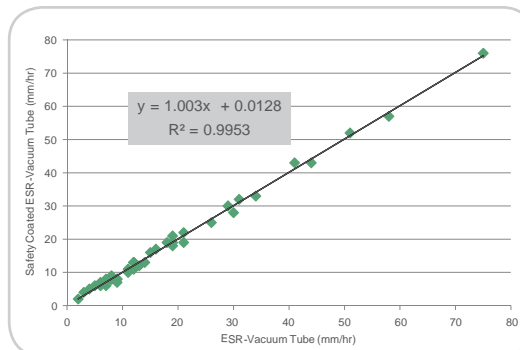


Crushed tube remains intact

Reduces Risk

Safety Coated ESR-Vacuum Tubes are designed with an outer Mylar® coating to contain glass and blood specimen in the event of breakage, **reducing the risk of injury** and potential exposure to bloodborne pathogens.

Performance Comparison: ESR-Vacuum Tube vs. Safety Coated ESR-Vacuum Tube



Safety Coated ESR-Vacuum Tubes exhibit >99% correlation to whole blood samples analyzed in standard 1.2ml ESR-Vacuum Tubes.

Safety Coated ESR-Vacuum Tubes, 1.2ml | 1 box (100 tubes), | Catalog #: 240377

See www.streck.com/patents for patents that may be applicable to this product.



The brand and product names of the instruments are trademarks of their respective holders.

800.843.0912
www.streck.com

Streck
Clinical Laboratory Products You Can Count On.