

Red Top - Plain, PET/Glass

Plain Tube aims to separate serum from the blood cells naturally so its physicochemical properties are kept intact. The intact serum is suitable for a wide range laboratory operation, routine clinical chemistry, biochemistry, immunology and serology tests in clinical inspection.



Red Top - Clot Activator, PET/Glass

Pro-coagulation Tube aims to obtain serum specimen which is used for biochemistry and immunology tests. The interior wall of the tube is finely coated with coagulant which promotes blood coagulation after collection. The appropriate amount of coagulant makes blood coagulation in a relatively short time, avoiding potential hemolysis problem which caused by too rapid clotting. Finally, transparent serum can be separated after centrifugation.

- Sterile
- Single use
- Available in various sizes: 0.5mL-10mL
- Pack/Case Quantity: 100/1200

Yellow Top - Gel and Activator, PET/Glass

Gel & Clot Activator Tube aims to obtain high quality serum specimen for biochemistry, immunology and serology tests in clinical inspection. The gel is a pure substance with stable physicochemical properties, can avoid high temperature decomposition and small molecule precipitation.

- Sterile
- Single use
- Available in various sizes: 0.5mL-10mL
- Pack/Case Quantity: 100/1200



Lavender Top - EDTA K2/K3, PET/Glass

EDTA Tube is widely used for clinical hematology test, especially for routine blood examination. This whole blood collection tube promises to provide non-polluting and non-differential original blood specimen for medical test that doesn't require separation plasma or cells. EDTA Tube is very convenient to use for it can be directly put on the analyzer to detect without opening the cap.

- Sterile
- Single use
- Available in various sizes: 0.5mL-10mL
- Pack/Case Quantity: 100/1200



Green Top - Sodium Heparin, PET/Glass

Heparin Tube aims to obtain plasma specimen which is used not only for emergency biochemistry tests but also for blood rheology test. The inside wall of the tube is well sprayed with lithium heparin or sodium heparin which is a kind of anticoagulant activating antithrombins to block the coagulation cascade reaction.

- Sterile
- Single use
- Available in various sizes: 0.5mL-10mL
- Pack/Case Quantity: 100/1200



Blue Top - 3.2% Sodium Citrate, PET/Glass

Coagulation Tube aims to obtain plasma specimen for coagulation function test. It contains buffered solution of Sodium citrate with the concentration of 3.2% (0.109mol/L). The mixing ratio blood to sodium citrate is 9:1. This anticoagulant is stable and strictly controls the microbial limit, making sure the APTT test under the excellent condition.

- Sterile
- Single use
- Available in various sizes: 0.5mL-10mL
- Pack/Case Quantity: 100/1200

Black Top - 3.8% Sodium Citrate, PET/Glass

ESR Tube is mainly used for Erythrocyte Sedimentation Rate test. It contains buffered solution of Sodium citrate with the concentration of 3.8% (0.129mol/L). The mixing ratio of blood to sodium citrate is 4:1. It is suitable for the ESR tests for subjects of different gender and ages with highly related coefficient comparing with the Western method.

- Sterile
- Single use
- Available in various sizes: 0.5mL-10mL
- Pack/Case Quantity: 100/1200

