



Plain Tube(No additive)

Vacuum Tube

Plain Tube is used in blood collection and storage for biochemistry, immunology, and serology tests in the medical inspection. This tube shall be centrifuged after 30 minutes of incubation in 37°C water.

Expective Usage

To be used together with anti-counter-flow equipped single-use sterile blood collection needle. Blood collected can be used in the serum test of biochemistry and immunology.

Mechanism of Action

The inner wall of the tube is evenly coated with silicon oil to prevent blood from adhering to the inner wall. The blood can clot naturally and be used on the centrifuge machine after the natural separation of serum.










Specifications

·Item:	Plain Tube
·Material:	Glass/PET
·Additive:	None
·Main Parts:	Tube (glass or PET), rubber stopper, plastic shield, label.





Specifications Details

Item No	Item	Type	Additive	Color	Application	Tube Spe.
E30001	Serum Tube	Plain Tube	None		Blood collection and storage for biochemistry, immunology, and serology tests in medical inspection	13*75/100 16*100
E30002		Pro-Coagulation Tube	Clot activator			
E30003		Gel+Clot Activator Tube	Gel+Clot Activator			
E30004	Plasma Tube	Heparin sodium	Heparin sodium Heparin lithium		Anticoagulation of blood specimen for the tests of clinic biochemistry and emergency biochemistry	13*75/100 16*100
E30005		PT tube	sodium citrate 1:9		PT, APTT, TT, FIB etc	13*75/100
E30006		Fluoride Tube	Glucose (sodium fluoride/ potassium oxalate)		Anticoagulation of blood specimen for the tests of glucose tolerance, erythrocyte electrophoresis, etc	13*75/100
E30007	General Tube	EDTA Tube	EDTA K2/K3		Normal clinical blood test	13*75/100 16*100
E30008		ESR Tube	sodium citrate 1:4		Tests of erythrocyte sedimentation rate	13*75
E30009		Hydrophobia ESR Tube	Slender ESR tube (sodium citrate 1:4)			8*120

Caution

- Not used to disinfect invasive medical devices.
- Do not use it when the package is unpacked or damaged.
- In the event of skin irritation or rash, discontinuance
- Avoid contact with eyes, and keep away from children.

Storage and Transportation

1. The device shall be stored at a relative humidity of less than 80%, and the storage environment shall be kept non-corrosive gases, dry, avoiding sunlight, well-ventilated conditions, and clean.
2. The device shall be taken care of during transportation and handling.

Packing Details

Package: 100pcs/tray, 12trays/ctn
 Carton size: 45*35*25cm
 G.W/N.W: 13/12kg

