



Vacuum Tube For Blood Collection

Brief description of the product

According to the action of additive, the blood collection tube can be divided into Coagulation-Promotion Tube and Anticoagulation Tube.

1.Coagulation—Promotion tube:

Plain Tube is used for serum biochemistry, Immunology test etc.

Clot Activator Tube is used for serum biochemistry, immunology test etc.

Gel & Clot activator tube is used for serum biochemistry, immunology test etc.

2.Anticoagulation Tube:

EDTA tube is applicable for the hematology and blood cells analysis test etc.

ESR tube is specially used for determination of the erythrocyte sedimentation rate test.

PT tube is mainly used for the test of blood coagulation mechanism test.

The heparin tube is used for biochemical and hematological test etc.

Glucose tube is applicable to glucose, blood sugar tolerance test etc.

Characteristic

- ◆ Latex free
- ◆ Transparent tube, easy to observe vein exsanguinate.Tube is made from intensified glass or special plastic, hard and can stand 3kg acentric force.
- ◆ Pre-vacuum precisely fix quantity, automatically take sample, ensure vacuum for 2 years, tolerance $\leq \pm 0.1$.
- ◆ May pre-add quantitatively additive according to product's function and collecting blood volume.

Detailed specifications

color codes	Collecting blood volume(ml)	Additive	Clinic use	Picture
Red	2.0, 3.0, 4.0, 5.0	non(inner wall with Silicon ketone)	Serum biochemical Blood storeroom experiment	
Orange	3.0, 4.0, 5.0	Coagulant	Celerity Serum biochemical	
Gold	3.0, 4.0, 4.5, 5.0	Gel clot activator	Celerity serum separate biochemical, medication dyn experiment	
Green	2.0, 3.0, 4.0, 5.0	Heparin	Celerity plasm biochemical, blood stream change experiment	
Lavender	1.0, 2.0, 2.5, 5.0	EDTA K2 Spray or liquid	Haematology, whole blood experiment, blood stream change experiment	
Lt Blue	1.8, 2.7	Coagulant	Blood solidification experiment, PT, a PTT, cruor gene experiment	
Black	1.6, 2.4	E.S.R.	Handworked blood sink experiment, automatic blood sink experiment	
Grey	3.0, 4.0,5.0	Glucose	Blood sugar experiment	

Product Conformance

Conform to ISO 6710

In compliance with European Medical Device Directive: IVD 98/79/ec

Quality Assurance

Manufacturing process is in compliance with ISO 13485 and ISO9001 Quality System.

Main material

PETG,Butyl rubber



Instruction for use