

Blood Collection Series (€





Vacuum Blood Collection Tubes



It is mainly used for blood routine examination, blood rheology and other whole blood tests, immune-hematology experiments and blood bank experiments. The tube contains EDTA salt in spray state, and it is evenly distributed in the inner wall of the tube. EDTA salt provides detailed protection of cell morphology, effectively prevents platelet aggregation, and greatly improves the accuracy of platelet detection indicators and cell count.

Ref No.: RY-005(Glass) RY-006(PET)



▲ ESR Tube

It is mainly used for clinical erythrocyte sedimentation rate detection. There are two kinds of traditional ESR and machine ESR. The ESR tube contains 3.8% sodium citrate buffer, which can realize the closed treatment of ESR specimen. The on-machine ESR tube is used in combination with the on-machine ESR meter. After specimen collection, it can be directly used in the ESR meter without reloading, which is efficient and safe.

Ref No.: RY-018(Glass) RY-019(PET)



Ref No.: RY-017(Glass)



Blood Collection Series (E





Serum Non-Vacuum Blood Collection Tubes

■ No Additive

It is mainly used in clinical biochemical immunization projects and blood bank tests. The additive free tube has undergone a rigorous and precise cleaning process to effectively remove free radicals, and the extremely smooth inner wall effectively avoids the attachment of blood cells. And the use of advanced inner wall treatment technology, which is conducive to clot contraction, inhibit the competitive adsorption process of protein, so as to obtain high quality serum.

Ref No.: RY-N001



Clot Activator

It is mainly used for biochemical and immunological projects and experimental projects in blood banks. The application of coagulant makes the blood completely coagulating within 15-30 minutes, and obtains high-quality serum through centrifugal assistance, avoiding the problem of blood cell rupture that is difficult to solve in the process of rapid coagulation, and solving the problem of coagulation and hemolysis at the same time, meeting the requirements of rapid outpatient and emergency treatment. The coagulant adopts high-end spray technology, so that the coagulant is uniformly distributed in a constant amount on the tube wall, and the blood can be quickly mixed with it by simple upside down mixing, effectively avoiding the phenomenon of fibrin precipitation and hemolysis caused by incomplete coagulation and uneven coagulation speed.

Ref No.: RY-N002



Gel&Clot Activator

It is mainly used for clinical biochemical immunological projects. The inner wall of the tube is evenly sprayed with coagulant, and the inert separation adhesive is located at the bottom. Venous blood samples were collected and simply mixed upside down and then left for 15-30 minutes. After centrifugation, clear, high-quality and abundant serum could be obtained. It can realize the experiment on the machine of the original tube, save specimens in the original tube, help the medical laboratory to save costs, shorten the turnaround time, and improve the quality of the entire workflow; A number of clinical biochemical and immune indicators remained stable after 48 hours, which is the best choice for serum biochemical immunization program.









Blood Collection Tubes Specification Sheet

Category	Colour	Additive	Specification	Volume	Material	Package		
Serum Blood		No	13×75mm	1∼5ml		100PCS/TRAY 1800PCS/CTN		
			13×100mm	5∼7ml	Glass/PET/PP			
		Clot Activator	13×75mm	l∼5ml	Glass/PET/PP			
Collection			13×100mm	5~7ml				
Tubes		Gel&Clot Activator	13×75mm	1~5ml	O1 /DET /DD			
			13×100mm	5~7ml	Glass/PET/PP			
		0 1 11 1	13×75mm	1∼5ml	Glass/PET/PP			
Plasma Blood Collection Tubes		Sodium Fluoride	13×100mm	5~7ml				
		Sodium Citrate	13×75mm	1~5ml	Glass/PET/PP			
		9NC	13×100mm	5~7ml				
				Sodium Heparin	13×75mm	1∼5ml	C1 /DET /DD	
		Lithium Heparin	13×100mm	5~7ml	Glass/PET/PP			
Blood Collection Tubes		EDTA.K2 EDTA.K3	13×75mm	1∼5ml	Glass/PET/PP			
			13×100mm	5~7ml				
		Sodium Citrate 4NC	13×75mm	l∼5ml	DET /DD			
			13×100mm	5~7ml	PET/PP			
			8×120mm	1.28ml	01	100PCS/TRAY 1200PCS/CTN		
			8×120mm	1.6ml	Glass			

Mini Blood Collection Tubes Specification Sheet

Category	Colour	Additive	Specification	Volume	Material	Package
Serum		No	8x44mm	0.2~1ml		100PCS/TRAY 4800PCS/CTN
Blood Collection		Clot Activator	8x44mm	0.2~1ml	PP	
Tubes		Gel&Clot Activator	8x44mm	0.2~1ml		
Plasma Blood		Sodium Fluoride Sodium Heparin Lithium Heparin	8x44mm	0.2~1ml		
Collection Tubes			8x44mm	0.2~1ml		
Blood Collection Tubes		EDTA.K2 EDTA.K3	8x44mm	0.2~1ml		

Blood Collection Series (E FDA





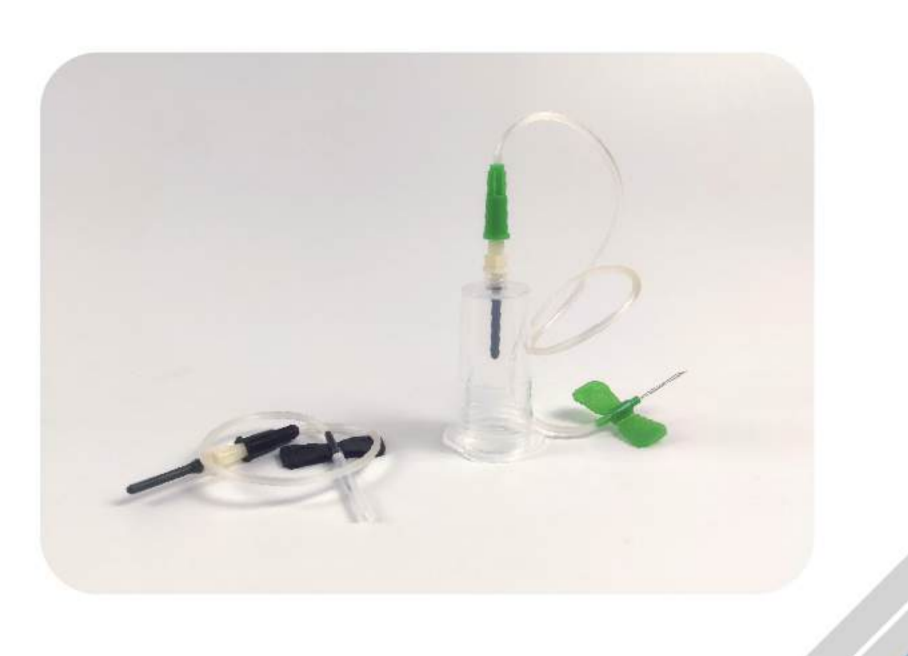


Blood Collection Needles

Butterfly type

It is mainly used with Vacuum Blood Collection Tubes for blood specimen collection in the clinical laboratory.

Specification	6 1	
Specification	Color	
□ 20G	Yellow	
□21G	Green	
□ 22G	Black	
□ 23G	Blue	
□ 25G	Orange	
	☐ 20G ☐ 21G ☐ 22G ☐ 23G	



Butterfly type with safety device

It is mainly used with Vacuum Blood Collection Tubes for blood specimen collection in the clinical laboratory.

REF	Specification	Color	
TYPE-B-21G	□21G	Green	
TYPE-B-22G	□ 22G	Black	
TYPE-B-23G	□ 23G	Blue	
TYPE-B-25G	□ 25G	Orange	



Pen type

It is mainly used with Vacuum Blood Collection Tubes for blood specimen collection in the clinical laboratory.

REF	Needle Specification		Color
TYPE-D-18G	☐ 18GX1"	☐ 18GX1 1/2"	Pink
TYPE-D-20G	□ 20GX1"	□ 20GX1 1/2"	Yellow
TYPE-D-21G	□21GX1"	☐ 21GX1 1/2"	Green
TYPE-D-22G	□ 22GX1"	☐ 22GX1 1/2"	Black
TYPE-D-23G	□ 23GX1"	☐ 23GX1 1/2"	Blue



It is mainly used with Vacuum Blood Collection Tubes for blood specimen collection in the clinical laboratory.

REF	Needle S	pecification	Color
TYPE-C-18G	☐ 18GX1"	☐ 18GX1 1/2"	Pink
TYPE-C-20G	□ 20GX1"	☐ 20GX1 1/2"	Yellow
TYPE-C-21G	□21GX1"	□ 21GX1 1/2"	Green
TYPE-C-22G	□ 22GX1"	☐ 22GX1 1/2"	Black
TYPE-C-23G	□ 23GX1"	☐ 23GX1 1/2"	Blue

