





Vacuum • Non-Vacuum • Glass • Pet

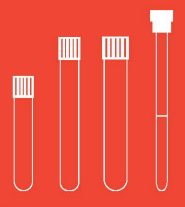
BLOOD COLLECTION TUBE

CHANGSHA RENJI MEDICAL EQUIPMENT CO., LTD.

WWW.RENJIGROUP.COM



MBLE OF CONTENTS







K2EDTA

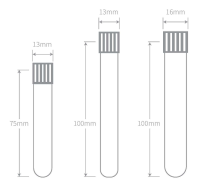
Intended to be used in hematology laboratory for withdrawing Whole blood or EDTA Plasma in order to examine various kinds of blood cells.

Tubes manufactured using transparent PET or Glass. Caps manufactured using polyethylene.

Specimen: whole blood.

After taking blood into the tube it should be mixed by turning 6-8 times. Lack of mixing can also cause platelet aggregation, coagulation or formation of micro clots.

In addition, we can provide EDTA blood collection tube with Na2EDTA as additive. If you need to order, please contact our sales manager.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton
C102010	C202010				1		100PCS/1200 PCS
C102020	C202020			13×75	2	PET	
C102030	C202030	(OFFITA	Purple 13×100		3		
C102040	C202040				4		
C102050	C202050			13×100	5		
C102060	C202060	K2EDTA			6		
C102070	C202070				7		
C102080	C202080				8		
C102090	C202090			16×100	9		
C102100	C202100				10		





K3EDTA

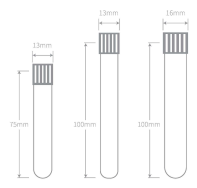
Intended to be used in hematology laboratory for withdrawing Whole blood or EDTA Plasma in order to examine various kinds of blood cells.

Tubes manufactured using transparent PET or Glass. Caps manufactured using polyethylene.

Specimen: whole blood.

After taking blood into the tube it should be mixed by turning 6-8 times. Lack of mixing can also cause platelet aggregation, coagulation or formation of micro clots.

■ In addition, we can provide EDTA blood collection tube with Na2EDTA as additive. If you need to order, please contact our sales manager.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton
C103010	C203010			13×75	1		100PCS/1200 PCS
C103020	C203020				2	PET	
C103030	C203030		Purple		3		
C103040	C203040				4		
C103050	C203050			13×100	5		
C103060	C203060	K3EDTA			6		
C103070	C203070				7		
C103080	C203080				8		
C103090	C203090			16×100	9		
C103100	C203100				10		





Lithium Heparin

Heparin is a natural anticoagulant which presents in any healthy body. Heparin is used to take the plasma and in chemical researches.

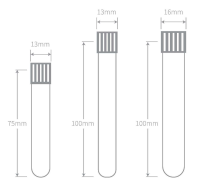
Heparin Blood Collection Tubes are intended to be used for analysis of blood withdrawn from patients under anticoagulant therapy.

The anticoagulant heparin activates antithrombin, thus blocking the coagulation cascade and producing a whole blood / plasma sample making it ideal for the analysis.

Tubes manufactured using transparent PET or Glass. Caps manufactured using polyethylene.

Specimen: heparin plasma.

Conditions of centrifugation: 1300 g for 10 minutes.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton
C106020	C206020				2		
C106030	C206030			13×75	3		
C106040	C206040				4		
C106050	C206050				5		
C106060	C206060	Lithium Heparin	Green	13×100	6	PET	100PCS/1200 PCS
C106070	C206070				7		
C106080	C206080				8		
C106090	C206090			16×100	9		
C106100	C206100				10		





Sodium Heparin

Heparin is a natural anticoagulant which presents in any healthy body. Heparin is used to take the plasma and in chemical researches.

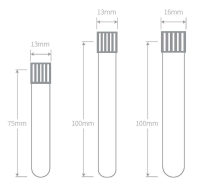
Heparin Blood Collection Tubes are intended to be used for analysis of blood withdrawn from patients under anticoagulant therapy.

The anticoagulant heparin activates antithrombin, thus blocking the coagulation cascade and producing a whole blood / plasma sample making it ideal for the analysis.

Tubes manufactured using transparent PET or Glass. Caps manufactured using polyethylene.

Specimen: heparin plasma.

Conditions of centrifugation: 1300 g for 10 minutes.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton
C107020	C207020				2		
C107030	C207030			13×75	3		
C107040	C207040	Sodium Heparin	Green		4	PET	100PCS/1200 PCS
C107050	C207050			13×100	5		
C107060	C207060				6		
C107070	C207070				7		
C107080	C207080				8		
C107090	C207090			16×100	9		
C107100	C207100				10		





EDTA & NaF

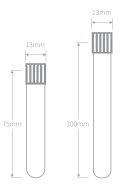
EDTA & NaF Blood Collection Tube is also called blood glucose tube or fluoride tube.EDTA & NaF Blood Collection Tube are intended to be used for specially glocose blood tests.

Tubes are recommended for glucose analysis when transportation time is crucial. Tubes contain fluoride as a glycolysis inhibitor and EDTA as anticoagulant.

 $\mbox{\bf Usage:}\ \mbox{\bf EDTA}\ \&\ \mbox{\bf NaF}\ \mbox{\bf Tubes}$ are used for glucose determinations like blood sugar, sugar tolerance.

Specimen: plasma.

Conditions of centrifugation: 1300 g for 10 minutes. Centrifugation should be made right after taking the blood into the tubes.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton
C108020	C208020	– EDTA&NaF	Grey	13×75	2	PET	100PCS/1200 PCS
C108030	C208030				3		
C108040	C208040				4		
C108050	C208050			13×100	5		





Sodium Citrate

Sodium Citrate Blood Collection Tube are also known as Coagulation Tubes or Citrate Tube. Sodium Citrate Blood Collection Tube are used to collect venous blood for coagulation tests.

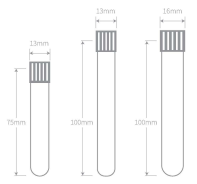
Sodium Citrate Tube have a buffered sodium citrate solution of 0.109 mol/l (3.2%) or 0.129 mol/l (3.8%).

Usage: to research the hemostatic system.

Specimen: plasma.

Conditions of centrifugation: 2000-2500 g for 10-15 minutes.

Immediately after taking the blood into the tube with citrate it must be carefully mixed at least 5 times to prevent micro clots.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton
C109018	C209018		1.8				
C109027	C209027			13×75	2.7	PET	100PCS/1200 PCS
C109036	C209036	Sodium Citrate Ratio 1:9	Blue		3.6		
C109045	C209045			13×100	4.5		
C109054	C209054				5.4		
C109063	C209063				6.3		
C109072	C209072				7.2		
C109081	C209081			16×100	8.1		
C109090	C209090				9		





Clot Activator

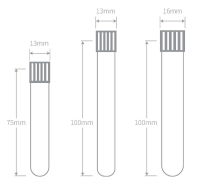
Clot Activator Tubes are covered with clot activator powder to accelerate blood coagulation.

Silica (clot activator) is used as the activator. Serum is a substance freed from the fibrinogen but containing fragments of thrombocyte and product of the metabolism.

Usage: to research serum in the clinical chemistry, immunology, serology, protein electrophoresis.

Specimen: serum.

Clotting time: from 10 to 30 minutes. Conditions of centrifugation: 1500-1800 g for 10 minutes.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton
C104035	C204035				3.5		
C104040	C204040			13×75	4		
C104045	C204045	Clot Activator	Red		4.5	PET	100PCS/1200 PCS
C104050	C204050			13×100	5		
C104060	C204060				6		
C104070	C204070				7		
C104080	C204080				8		
C104090	C204090			16×100	9		
C104100	C204100				10		





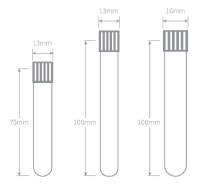
No Additive

Plain Without Additives Blood Collection Tube are intended to be used in laboratory mainly for biochemistry, immunological & serological tests.

Usage: researches of biological fluids in clinical chemistry, serology, immunology.

Specimen: serum or other biological fluids.

Clotting time: 60 minutes. Conditions of centrifugation: 1300 g for 10 minutes.Before centrifuging the tube with serum it is necessary to wait until blood clotting.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton	
C100035	C200035				13×75	3.5		
C100040	C200040			13.73	4	PET	100PCS/1200 PCS	
C100050	C200050	/ White		13×100 White	5			
C100060	C200060		White		6			
C100070	C200070	/	white		7			
C100080	C200080				8			
C100090	C200090			16×100	9			
C100100	C200100				10			





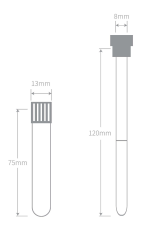
ESR

ESR Tube have a buffered sodium citrate solution of 0.109 mol/l (3.2%) or 0.129 mol/l (3.8%) for ESR test. ESR measurements refer to the Westergren method.

The tube are available with an open or closed sedimentation system.

Usage: ESR Blood Collection Tube are intended to be exclusively used for venous blood collection for determination of the Erythrocyte Sedimentation Rate.

Specimen: whole blood.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton
C110012	C210012				1.28		
C110016	C210016				1.6		
C110020	C210020			13×75	2		
C110024	C210024	Sodium Citrate Ratio 1:4	Black	13.73	2.4	PET	100PCS/1200 PCS
C110032	C210032				3.2		
C110036	C210036				3.6		
C111016	C211016			8×120	1.6		





Gel & Clot Activator

As the activator it is used silica dioxide and biologically inert olefin gel.

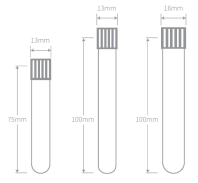
Gel provides the separation of serum and clot up to 48 hours without re- centrifugation.

Gel is the special material intended for formation of barrier between cellular components of blood and serum during centrifugation.

Usage: to research serum in the clinical chemistry, immunology, serology, protein electrophoresis.

Specimen: serum.

Clotting time: from 5 to 30 minutes. Conditions of centrifugation: 1800-2000 g for 10 minutes.



REF Vacuum	REF Non-Vacuum	Additive	Cap Color	Tube Size (mm)	Draw Volume (ml)	Tube Material	Pack/Carton
C105035	C205035		Yellow	13×75	3.5		100PCS/1200 PCS
C105040	C205040			13.73	4	- PET	
C105050	C205050			13×100	5		
C105060	C205060	Gel&Clot Activator	rellow		6		
C105070	C205070			16100	7		
C105080	C205080			16×100	8		



Micro Blood Collection Tube

042 type is designed under scientific concept, the sealed butyl rubber stopper is designed with central cross incision on top for easy inserting of the capillary. After blood collection, the cross incision automatically seal up when the capillary is pulling out, which effectively prevent blood leaking to guarantee safe and reliable transportation.

With special surface treatment both inside the capillary and micro storage tube, blood samples will automatically flow into bottom of the storage tube through the capillary without any blood adhesion or harm to the blood corpuscle. The additive is uniformly sprayed on surface both inside the capillary and storage tube, which is quite easy for blood anticoagulation, while avoiding tiny clotting. In this way, accurate testing result is guaranteed.

The cross incision is applicable to the sampling needle of all analyzers. Easy insert and automatic sampling requiring no cap opening operation during the whole testing process, safe and efficient.



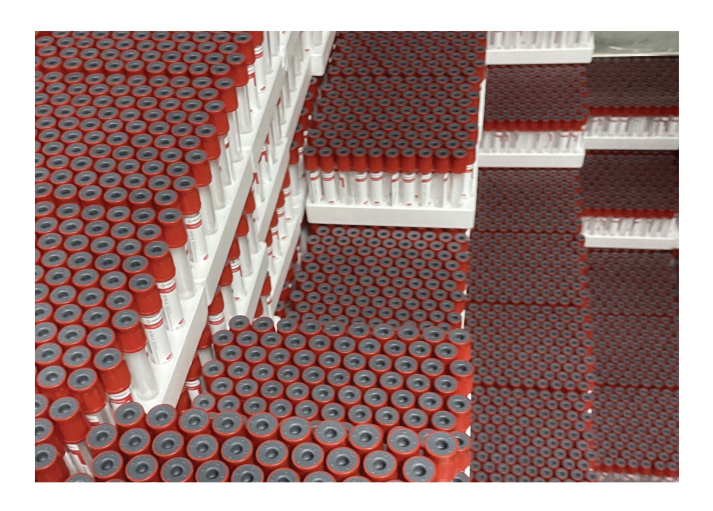


REF	Additive	Cap Color	Tube Size (mm)	Draw Volume (ul)	Tube Material	Pack/Carton
RJ190350-10m				100		
RJ190350-25m	K3EDTA	Purple	8×45	250	PP	100PCS/3000 PCS
RJ190350-50m				500		

If you need the micro blood collection tubes with other additives, we can customize for you.



Product Show







Product Photos









Product Packaging

d Collection Tube

Blood Collection Tube

ARENJI MEDICAL EQUIPMENT CO., LTD.

CHANGSHARENJI MEDICAL EQUIPMENT CO., LTD

RENJI BLOOD COLLECTION TUBE

DURABLE AND ood Collection Tub RELIABLE PACKAGING OOLOGE COLLECTION Tube O

Cld Activator

| Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator | Cld Activator

Tube

NT CO.,LTD

usetion Tube

CAL EQUIPMENT CO.,LTD

Collection Tube

www.renjigroup.com

CHANGSHA RENJI MEDICAL EQUIPMENT CO.,LTD.

CHANGSHA RENJI MEDICAL EQUIPMENT CO., LTD.





Changsha Renji Medical Equipment Co., Ltd.

- TEL:+86 0731-83075656
- Mobile/WhatsApp:+86 13786133661
- ☑ E-mail:sales@renjigroup.com
- Website: www.renjigroup.com
- Factory ADD: Workshop 201, Stage 4, Changsha E Center, No.18 Xiangtai Road, Liuyang Jingkai District, Changsha City, Hunan Province, China.
- 🖺 Sales Office: R.1403, Wangdefu Kaiyue International Building, No. 526 Sanyi Avenue, Changsha City, Hunan Province, China.