





Vacuum • Non-Vacuum • Glass • Pet

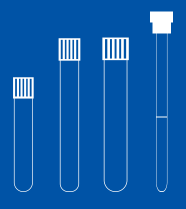
BLOOD COLLECTION TUBES

YONGYUE MEDICAL TECHNOLOGY (KUNSHAN) CO., LTD.

WWW.YONYUE.COM



ABLE OF CONTENTS





Company Profile	03
Workshop	04
Product Category	05
Useful Tips	06
Clot Activator	07
Gel & Clot Activator	08
K2EDTA	09
K3EDTA	10
Lithium Heparin	11
Sodium Heparin	12
EDTA+NAF	13
Sodium Citrate	14
ESR	15
No Additive	16
Non Vacuum Blood Collection Tubes & Micro Blood Collection Tubes	17
Labels	18
Product Photos	19
Contact Us	20



Company Profile



"ALL-CHINA FEDERATION OF INDUSTRY&COMMERCE MEDICAL &PHARMACEUTICAL INDUSTRY CHAMBER" GOVERNING UNIT "WHITE LIST" ENTERPRISE OF THE MINISTRY OF COMMERCE MEDICAL MATERIAL EXPORT

Yongyue Medical Technology (Kunshan) Co., Ltd. is a comprehensive high-tech enterprise integrating R&D, manufacturing, sales and service, focusing on the third category of medical devices and biomedical consumables (IVD in vitro diagnostic systems). The company is located in the High-tech Zone of Kunshan City, Jiangsu Province, covering an area of nearly 20,000 square meters and a building area of 12,000 square meters.

The company has completely independent product development, mold making, parts production, and finished product assembly full-process capabilities; it has an independent research and development team, and has an independent microbiology laboratory and physical and chemical laboratory of 10,000 square meters; the production workshop has been built with 5000 square meters and 100,000 Level purification workshop is equipped with nearly 40 imported all-electric injection molding machines and multiple fully automated assembly lines.

The company has passed the ISO13485:2016 quality system certification, and the products have passed the EU CE certification.

Yongyue Medical Technology takes "caring for human health" as its original intention and "improving the quality of life" as its mission. Adhering to the corporate core values of "caring for life, health-oriented; giving back to the society, cultural heritage", we will wholeheartedly provide high-quality products and first-class services to the majority of users in the medical and health industry. Yongyue Medical is your partner worthy of trust.



Yongyue Blood Collection Tube Ce Certificate



Workshop



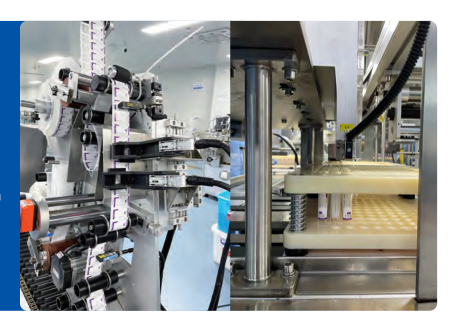
Injection Workshop
Yongyue Medical can provide you with high quanlity
prodcuts and services, was based on our own
product development, design, mold making,
production, assembly, laboratory testing team
and capabilities.





Production Workshop

Labeling, filling, drying, vacuuming, capping and other processes are completed by automated machines.





R & D Center

Yongyue has its own R&D team and laboratory. At the same time, our quality inspection department will carry out strict product quality supervision.





Product Category

Category		Additive	Cap Colour	Tube Size(mm)	Draw Volume (mL)	
				13x75	3.5/4	
	No Additive	No Additive	Red	13x100	5/6/7	Glass/Plastic
				16x100	8/9/10	
				13x75	3.5/4	Glass/Plastic
Serum Blood Collection Tubes	Clot Activator	Clot Activator	Red	13x100	5/6/7	
				16x100	8/9/10	
				13x75	3.5/4	
	Gel & Clot Activator	Gel & Clot Activator	Yellow	13x100	5/6/7	Glass/Plastic
				16x100	8/9/10	
				13x75	2/3/4	
	EDTA & NaF	EDTA & NaF	Grey	13x100	5	Glass/Plastic
				/	/	
	Lithium Heparin			13x75	2/3/4	Glass/Plastic
		Lithium Heparin	Green	13x100	5/6/7	
Plasma				16x100	8/9/10	
Blood Collection Tubes				13x75	2/3/4	
	Sodium Heparin	Sodium Heparin	Green	13x100	5/6/7	Glass/Plastic
				16×100	8/9/10	
		Sodium Citrate		13x75	2/3/4	Glass/Plastic
	Sodium Citrate		Blue	13x100	5/6/7	
				16×100	8/9/10	
				13x75	1/2/3/4	
	K2EDTA	K2EDTA	Purple	13x100	5/6/7	Glass/Plastic
				16×100	8/9/10	
				13x75	1/2/3/4	
	K3EDTA	K3EDTA	Purple	13x100	5/6/7	Glass/Plastic
Whole				16x100	8/9/10	
Blood Collection Tubes				13x75	1/2/3/4	
	Na2EDTA	Na2EDTA	Purple	13x100	5/6/7	Glass/Plastic
				16x100	8/9/10	
				13x75	1.6/2/3/4	Glass/Plastic
	ESR	Sodium Citrate	Black	8x120	1.6	
				/	/	







Please pay special attention: the actual pipe diameter of our 13x75mm, 13x100mm pipe size is about 12.3mm. That is, 13x75mm is actually 12.3x75mm, and 13x100mm is actually 12.3x100mm. This is a common situation in the industry, not a quality issue.

Yongyue blood collection tubes use paper labels by default, The product packing specification is 1200PCS/Carton.

In this booklet, REF refers to the unique number of the goods. It is also commonly called "Catalog number (Cat No.)", "Product Code", "Item No.", "Article No.".

Yongyue can provide customized production, but usually requires large order quantities.

This booklet provides common types of blood collection tubes, if you need other additives or draw volume, please contact us.

If the content of this album is inconsistent with the product manual or the signed contract terms, please refer to the manual or contract terms.







Clot Activator

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

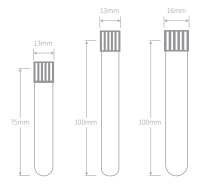
Silica (clot activator) is used as the activator.

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	Additive	Cap Colour	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton	Label
YY1804103-5P	Clot Activator	Red	13x75	3.5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1804103-5G	Clot Activator	Red	13x75	3.5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1804104-0P	Clot Activator	Red	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
YY1804104-0G	Clot Activator	Red	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1804205-0P	Clot Activator	Red	13x100	5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1804205-0G	Clot Activator	Red	13x100	5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1804206-0P	Clot Activator	Red	13×100	6mL	PET	100PCS/1200PCS	Paper/Transparent
YY1804206-0G	Clot Activator	Red	13x100	6mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1804207-0P	Clot Activator	Red	13x100	7mL	PET	100PCS/1200PCS	Paper/Transparent
YY1804207-0G	Clot Activator	Red	13x100	7mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1804308-0P	Clot Activator	Red	16x100	8mL	PET	100PCS/1200PCS	Paper/Transparent
YY1804308-0G	Clot Activator	Red	16×100	8mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1804309-0P	Clot Activator	Red	16×100	9mL	PET	100PCS/1200PCS	Paper/Transparent
YY1804309-0G	Clot Activator	Red	16x100	9mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1804310-0P	Clot Activator	Red	16×100	10mL	PET	100PCS/1200PCS	Paper/Transparent
YY1804310-0G	Clot Activator	Red	16×100	10mL	GLASS	100PCS/1200PCS	Paper/Transparent





Gel & Clot Activator

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

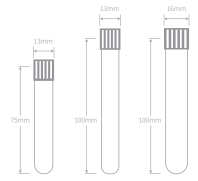
Gel provides the separation of serum and clot up to 48 hours without re-centrifugation.

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	Additive	Cap Colour	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton	Label
YY1805103-5P	Gel & Clot Activator	Yellow	13x75	3.5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1805103-5G	Gel & Clot Activator	Yellow	13x75	3.5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1805104-0P	Gel & Clot Activator	Yellow	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
YY1805104-0G	Gel & Clot Activator	Yellow	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1805205-0P	Gel & Clot Activator	Yellow	13x100	5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1805205-0G	Gel & Clot Activator	Yellow	13x100	5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1805206-0P	Gel & Clot Activator	Yellow	13x100	6mL	PET	100PCS/1200PCS	Paper/Transparent
YY1805206-0G	Gel & Clot Activator	Yellow	13x100	6mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1805207-0P	Gel & Clot Activator	Yellow	13x100	7mL	PET	100PCS/1200PCS	Paper/Transparent
YY1805207-0G	Gel & Clot Activator	Yellow	13x100	7mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1805308-0P	Gel & Clot Activator	Yellow	16x100	8mL	PET	100PCS/1200PCS	Paper/Transparent
YY1805308-0G	Gel & Clot Activator	Yellow	16x100	8mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1805309-0P	Gel & Clot Activator	Yellow	16x100	9mL	PET	100PCS/1200PCS	Paper/Transparent
YY1805309-0G	Gel & Clot Activator	Yellow	16x100	9mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1805310-0P	Gel & Clot Activator	Yellow	16x100	10mL	PET	100PCS/1200PCS	Paper/Transparent
YY1805310-0G	Gel & Clot Activator	Yellow	16x100	10mL	GLASS	100PCS/1200PCS	Paper/Transparent





K2EDTA

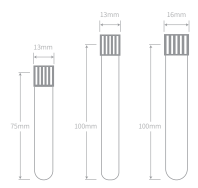
Intended to be used in hematology laboratory for withdrawing Whole blood or EDTA Plasma in order to examine various kinds of blood cells.

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 tubes with Na2EDTA as additive. If you need to order, please contact our sales manager.



REF	Additive	Cap Colour	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton	Label
YY1802101-0P	K2EDTA	Purple	13x75	1mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802101-0G	K2EDTA	Purple	13x75	1mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1802102-0P	K2EDTA	Purple	13x75	2mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802102-0G	K2EDTA	Purple	13x75	2mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1802103-0P	K2EDTA	Purple	13x75	3mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802103-0G	K2EDTA	Purple	13x75	3mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1802104-0P	K2EDTA	Purple	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802104-0G	K2EDTA	Purple	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1802205-0P	K2EDTA	Purple	13x100	5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802205-0G	K2EDTA	Purple	13×100	5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1802206-0P	K2EDTA	Purple	13×100	6mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802206-0G	K2EDTA	Purple	13×100	6mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1802207-0P	K2EDTA	Purple	13×100	7mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802207-0G	K2EDTA	Purple	13×100	7mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1802308-0P	K2EDTA	Purple	16×100	8mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802308-0G	K2EDTA	Purple	16×100	8mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1802309-0P	K2EDTA	Purple	16×100	9mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802309-0G	K2EDTA	Purple	16×100	9mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1802310-0P	K2EDTA	Purple	16×100	10mL	PET	100PCS/1200PCS	Paper/Transparent
YY1802310-0G	K2EDTA	Purple	16x100	10mL	GLASS	100PCS/1200PCS	Paper/Transparent





K3EDTA

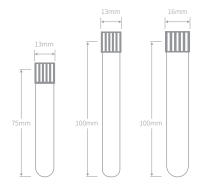
Intended to be used in hematology laboratory for withdrawing Whole blood or EDTA Plasma in order to examine various kinds of blood cells.

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 tubes with Na2EDTA as additive. If you need to order, please contact our sales manager.



YY1803101-0P			(mm)	(mL)	Tube Materia	Pack/Carton	Label
	K3EDTA	Purple	13x75	1mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803101-0G	K3EDTA	Purple	13x75	1mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1803102-0P	K3EDTA	Purple	13x75	2mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803102-0G	K3EDTA	Purple	13x75	2mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1803103-0P	K3EDTA	Purple	13x75	3mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803103-0G	K3EDTA	Purple	13x75	3mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1803104-0P	K3EDTA	Purple	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803104-0G	K3EDTA	Purple	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1803205-0P	K3EDTA	Purple	13x100	5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803205-0G	K3EDTA	Purple	13x100	5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1803206-0P	K3EDTA	Purple	13x100	6mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803206-0G	K3EDTA	Purple	13x100	6mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1803207-0P	K3EDTA	Purple	13x100	7mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803207-0G	K3EDTA	Purple	13x100	7mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1803308-0P	K3EDTA	Purple	16×100	8mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803308-0G	K3EDTA	Purple	16x100	8mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1803309-0P	K3EDTA	Purple	16x100	9mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803309-0G	K3EDTA	Purple	16x100	9mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1803310-0P	K3EDTA	Purple	16x100	10mL	PET	100PCS/1200PCS	Paper/Transparent
YY1803310-0G	K3EDTA	Purple	16x100	10mL	GLASS	100PCS/1200PCS	Paper/Transparent





Lithium Heparin

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

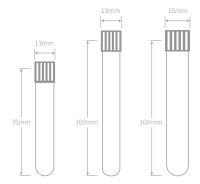
Heparin Blood Collection Tubes are intended to be used for analysis of blood withdrawn from patients under anticoagulant therapy.

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	Additive	Cap Colour	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton	Label
YY1806102-0P	Lithium Heparin	Green	13x75	2mL	PET	100PCS/1200PCS	Paper/Transparent
YY1806102-0G	Lithium Heparin	Green	13x75	2mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1806103-0P	Lithium Heparin	Green	13x75	3mL	PET	100PCS/1200PCS	Paper/Transparent
YY1806103-0G	Lithium Heparin	Green	13x75	3mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1806104-0P	Lithium Heparin	Green	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
YY1806104-0G	Lithium Heparin	Green	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1806205-0P	Lithium Heparin	Green	13x100	5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1806205-0G	Lithium Heparin	Green	13×100	5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1806206-0P	Lithium Heparin	Green	13x100	6mL	PET	100PCS/1200PCS	Paper/Transparent
YY1806206-0G	Lithium Heparin	Green	13×100	6mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1806207-0P	Lithium Heparin	Green	13x100	7mL	PET	100PCS/1200PCS	Paper/Transparent
YY1806207-0G	Lithium Heparin	Green	13×100	7mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1806308-0P	Lithium Heparin	Green	16×100	8mL	PET	100PCS/1200PCS	Paper/Transparent
YY1806308-0G	Lithium Heparin	Green	16x100	8mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1806309-0P	Lithium Heparin	Green	16x100	9mL	PET	100PCS/1200PCS	Paper/Transparent
YY1806309-0G	Lithium Heparin	Green	16×100	9mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1806310-0P	Lithium Heparin	Green	16x100	10mL	PET	100PCS/1200PCS	Paper/Transparent
YY1806310-0G	Lithium Heparin	Green	16x100	10mL	GLASS	100PCS/1200PCS	Paper/Transparent





Sodium Heparin

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

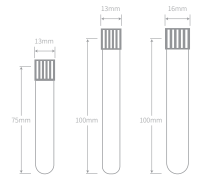
Heparin Blood Collection Tubes are intended to be used for analysis of blood withdrawn from patients under anticoagulant therapy.

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	Additive	Cap Colour	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton	Label
YY1807102-0P	Sodium Heparin	Green	13x75	2mL	PET	100PCS/1200PCS	Paper/Transparent
YY1807102-0G	Sodium Heparin	Green	13x75	2mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1807103-0P	Sodium Heparin	Green	13x75	3mL	PET	100PCS/1200PCS	Paper/Transparent
YY1807103-0G	Sodium Heparin	Green	13x75	3mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1807104-0P	Sodium Heparin	Green	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
YY1807104-0G	Sodium Heparin	Green	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1807205-0P	Sodium Heparin	Green	13x100	5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1807205-0G	Sodium Heparin	Green	13x100	5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1807206-0P	Sodium Heparin	Green	13x100	6mL	PET	100PCS/1200PCS	Paper/Transparent
YY1807206-0G	Sodium Heparin	Green	13x100	6mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1807207-0P	Sodium Heparin	Green	13x100	7mL	PET	100PCS/1200PCS	Paper/Transparent
YY1807207-0G	Sodium Heparin	Green	13x100	7mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1807308-0P	Sodium Heparin	Green	16x100	8mL	PET	100PCS/1200PCS	Paper/Transparent
YY1807308-0G	Sodium Heparin	Green	16x100	8mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1807309-0P	Sodium Heparin	Green	16×100	9mL	PET	100PCS/1200PCS	Paper/Transparent
YY1807309-0G	Sodium Heparin	Green	16x100	9mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1807310-0P	Sodium Heparin	Green	16x100	10mL	PET	100PCS/1200PCS	Paper/Transparent
YY180710-0G	Sodium Heparin	Green	16x100	10mL	GLASS	100PCS/1200PCS	Paper/Transparent





EDTA & NaF

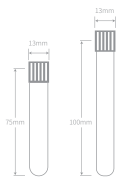
EDTA & NaF Blood Collection Tubes is also called blood glucose tube or fluoride tube.EDTA & NaF Blood Collection Tubes are intended to be used for specially glocose blood tests.

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

 $\begin{tabular}{ll} \textbf{Usage:} EDTA \& NaF Tubes are used for glucose determinations like blood sugar, sugar tolerance. \end{tabular}$

Specimen: plasma.

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



REF	Additive	Cap Colour	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton	Label
YY1808102-0P	EDTA & NaF	Grey	13x75	2mL	PET	100PCS/1200PCS	Paper/Transparent
YY1808102-0G	EDTA & NaF	Grey	13x75	2mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1808103-0P	EDTA & NaF	Grey	13x75	3mL	PET	100PCS/1200PCS	Paper/Transparent
YY1808103-0G	EDTA & NaF	Grey	13x75	3mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1808104-0P	EDTA & NaF	Grey	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
YY1808104-0G	EDTA & NaF	Grey	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1808205-0P	EDTA & NaF	Grey	13x100	5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1808205-0G	EDTA & NaF	Grey	13x100	5mL	GLASS	100PCS/1200PCS	Paper/Transparent





Sodium Citrate

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

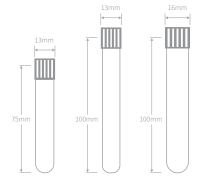
Sodium Citrate Tubes have a buffered sodium citrate solution of 0.109 mol/l (3.2%) or 0.129 mol/l (3.8%).

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	Additive	Cap Colour	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton	Label
YY1809101-8P	Sodium Citrate	Blue	13x75	1.8mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809101-8G	Sodium Citrate	Blue	13x75	1.8mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1809102-0P	Sodium Citrate	Blue	13x75	2mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809102-0G	Sodium Citrate	Blue	13x75	2mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1809103-0P	Sodium Citrate	Blue	13x75	3mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809103-0G	Sodium Citrate	Blue	13x75	3mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1809104-0P	Sodium Citrate	Blue	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809104-0G	Sodium Citrate	Blue	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1809205-0P	Sodium Citrate	Blue	13x100	5mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809205-0G	Sodium Citrate	Blue	13x100	5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1809206-0P	Sodium Citrate	Blue	13x100	6mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809206-0G	Sodium Citrate	Blue	13x100	6mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1809207-0P	Sodium Citrate	Blue	13x100	7mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809207-0G	Sodium Citrate	Blue	13x100	7mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1809308-0P	Sodium Citrate	Blue	16x100	8mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809308-0G	Sodium Citrate	Blue	16x100	8mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1809309-0P	Sodium Citrate	Blue	16x100	9mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809309-0G	Sodium Citrate	Blue	16x100	9mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1809310-0P	Sodium Citrate	Blue	16x100	10mL	PET	100PCS/1200PCS	Paper/Transparent
YY1809310-0G	Sodium Citrate	Blue	16x100	10mL	GLASS	100PCS/1200PCS	Paper/Transparent





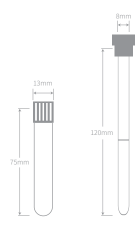
ESR

 ${\sf ESR}$ Tubes contain 3.2% sodium citrate for ${\sf ESR}$ test. ${\sf ESR}$ measurements refer to the Westergren method.

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

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

Specimen: whole blood.



REF	Additive	Cap Colour	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton	Label
YY1810101-6P	Sodium Citrate	Black	13x75	1.6mL	PET	100PCS/1200PCS	Paper/Transparent
YY1810101-6G	Sodium Citrate	Black	13x75	1.6mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1810102-0P	Sodium Citrate	Black	13x75	2mL	PET	100PCS/1200PCS	Paper/Transparent
YY1810102-0G	Sodium Citrate	Black	13x75	2mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1810103-0P	Sodium Citrate	Black	13x75	3mL	PET	100PCS/1200PCS	Paper/Transparent
YY1810103-0G	Sodium Citrate	Black	13x75	3mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1810104-0P	Sodium Citrate	Black	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
YY1810104-0G	Sodium Citrate	Black	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1810401-6P	Sodium Citrate	Black	13x75	1.6mL	PET	100PCS/1200PCS	Paper/Transparent
YY1810401-6G	Sodium Citrate	Black	13x75	1.6mL	GLASS	100PCS/1200PCS	Paper/Transparent





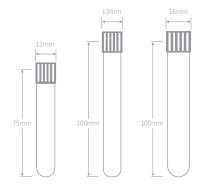
No Additive

Plain Without Additives Blood Collection Tubes 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 tubes with serum it is necessary to wait until blood clotting



Y1800101-0P No Additive RED 13x75 1mL PET 100PCS/1200PCS Paper/Transparent Y1800101-0G No Additive RED 13x75 1mL GLASS 100PCS/1200PCS Paper/Transparent Y1800102-0P No Additive RED 13x75 2mL PET 100PCS/1200PCS Paper/Transparent Y1800103-0P No Additive RED 13x75 3mL PET 100PCS/1200PCS Paper/Transparent Y1800103-0P No Additive RED 13x75 3mL PET 100PCS/1200PCS Paper/Transparent Y1800103-0F No Additive RED 13x75 3mL GLASS 100PCS/1200PCS Paper/Transparent Y1800104-0F No Additive RED 13x75 4mL GLASS 100PCS/1200PCS Paper/Transparent Y1800104-0G No Additive RED 13x100 5mL PET 100PCS/1200PCS Paper/Transparent Y1800205-0P No Additive RED 13x100 5mL GLASS 100PCS/1200PCS <	REF	Additive	Cap Colour	Tube Size (mm)	Draw Volume (mL)	Tube Materia	Pack/Carton	Label
YY1800102-0P No Additive RED 13x75 2mL PET 100PCS/1200PCS Paper/Transparent YY1800102-0G No Additive RED 13x75 2mL GLASS 100PCS/1200PCS Paper/Transparent YY1800103-0P No Additive RED 13x75 3mL PET 100PCS/1200PCS Paper/Transparent YY1800104-0P No Additive RED 13x75 4mL PET 100PCS/1200PCS Paper/Transparent YY1800104-0F No Additive RED 13x75 4mL PET 100PCS/1200PCS Paper/Transparent YY1800205-0P No Additive RED 13x100 5mL PET 100PCS/1200PCS Paper/Transparent YY1800205-0G No Additive RED 13x100 5mL GLASS 100PCS/1200PCS Paper/Transparent YY1800206-0F No Additive RED 13x100 6mL PET 100PCS/1200PCS Paper/Transparent YY1800207-0P No Additive RED 13x100 7mL PET 100PCS/1200PCS	YY1800101-0P	No Additive	RED	13x75	1mL	PET	100PCS/1200PCS	Paper/Transparent
YY1800102-0G No Additive RED 13x75 2mL GLASS 100PCS/1200PCS Paper/Transparent YY1800103-0P No Additive RED 13x75 3mL PET 100PCS/1200PCS Paper/Transparent YY1800103-0G No Additive RED 13x75 3mL GLASS 100PCS/1200PCS Paper/Transparent YY1800104-0P No Additive RED 13x75 4mL PET 100PCS/1200PCS Paper/Transparent YY1800104-0G No Additive RED 13x75 4mL GLASS 100PCS/1200PCS Paper/Transparent YY1800205-0P No Additive RED 13x100 5mL PET 100PCS/1200PCS Paper/Transparent YY1800206-0F No Additive RED 13x100 6mL PET 100PCS/1200PCS Paper/Transparent YY1800206-0F No Additive RED 13x100 6mL GLASS 100PCS/1200PCS Paper/Transparent YY1800207-0P No Additive RED 13x100 7mL PET 100PCS/1200PCS <td>YY1800101-0G</td> <td>No Additive</td> <td>● RED</td> <td>13x75</td> <td>1mL</td> <td>GLASS</td> <td>100PCS/1200PCS</td> <td>Paper/Transparent</td>	YY1800101-0G	No Additive	● RED	13x75	1mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1800103-0P No Additive RED 13x75 3mL PET 100PCS/1200PCS Paper/Transparent YY1800103-0G No Additive RED 13x75 3mL GLASS 100PCS/1200PCS Paper/Transparent YY1800104-0P No Additive RED 13x75 4mL PET 100PCS/1200PCS Paper/Transparent YY1800104-0G No Additive RED 13x100 5mL PET 100PCS/1200PCS Paper/Transparent YY1800205-0P No Additive RED 13x100 5mL GLASS 100PCS/1200PCS Paper/Transparent YY1800206-0P No Additive RED 13x100 6mL PET 100PCS/1200PCS Paper/Transparent YY1800206-0G No Additive RED 13x100 6mL GLASS 100PCS/1200PCS Paper/Transparent YY1800207-0F No Additive RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent YY1800308-0P No Additive RED 16x100 8mL PET 100PCS/1200PCS <td>YY1800102-0P</td> <td>No Additive</td> <td>● RED</td> <td>13x75</td> <td>2mL</td> <td>PET</td> <td>100PCS/1200PCS</td> <td>Paper/Transparent</td>	YY1800102-0P	No Additive	● RED	13x75	2mL	PET	100PCS/1200PCS	Paper/Transparent
YY1800103-0G No Additive RED 13x75 3mL GLASS 100PCS/1200PCS Paper/Transparent YY1800104-0P No Additive RED 13x75 4mL PET 100PCS/1200PCS Paper/Transparent YY1800104-0G No Additive RED 13x75 4mL GLASS 100PCS/1200PCS Paper/Transparent YY1800205-0P No Additive RED 13x100 5mL PET 100PCS/1200PCS Paper/Transparent YY1800205-0G No Additive RED 13x100 5mL GLASS 100PCS/1200PCS Paper/Transparent YY1800206-0F No Additive RED 13x100 6mL PET 100PCS/1200PCS Paper/Transparent YY1800207-0F No Additive RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent YY1800207-0F No Additive RED 13x100 7mL GLASS 100PCS/1200PCS Paper/Transparent YY1800308-0F No Additive RED 16x100 8mL PET 100PCS/1200PCS </td <td>YY1800102-0G</td> <td>No Additive</td> <td>● RED</td> <td>13x75</td> <td>2mL</td> <td>GLASS</td> <td>100PCS/1200PCS</td> <td>Paper/Transparent</td>	YY1800102-0G	No Additive	● RED	13x75	2mL	GLASS	100PCS/1200PCS	Paper/Transparent
W1800104-0P No Additive ● RED 13x75 4mL PET 100PCS/1200PCS Paper/Transparent W1800104-0G No Additive ● RED 13x75 4mL GLASS 100PCS/1200PCS Paper/Transparent W1800205-0P No Additive ● RED 13x100 5mL PET 100PCS/1200PCS Paper/Transparent W1800205-0G No Additive ● RED 13x100 5mL GLASS 100PCS/1200PCS Paper/Transparent W1800206-0P No Additive ● RED 13x100 6mL PET 100PCS/1200PCS Paper/Transparent W1800206-0G No Additive ● RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent W1800207-0P No Additive ● RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent W1800308-0P No Additive ● RED 16x100 8mL PET 100PCS/1200PCS Paper/Transparent W1800309-0P No Additive ● RED 16x100 9mL PET 100PCS/12	YY1800103-0P	No Additive	RED	13x75	3mL	PET	100PCS/1200PCS	Paper/Transparent
YY1800104-0G No Additive RED 13x75 4mL GLASS 100PCS/1200PCS Paper/Transparent YY1800205-0P No Additive RED 13x100 5mL PET 100PCS/1200PCS Paper/Transparent YY1800205-0G No Additive RED 13x100 5mL GLASS 100PCS/1200PCS Paper/Transparent YY1800206-0P No Additive RED 13x100 6mL PET 100PCS/1200PCS Paper/Transparent YY1800207-0G No Additive RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent YY1800207-0G No Additive RED 13x100 7mL GLASS 100PCS/1200PCS Paper/Transparent YY1800308-0P No Additive RED 16x100 8mL PET 100PCS/1200PCS Paper/Transparent YY1800309-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS </td <td>YY1800103-0G</td> <td>No Additive</td> <td>● RED</td> <td>13x75</td> <td>3mL</td> <td>GLASS</td> <td>100PCS/1200PCS</td> <td>Paper/Transparent</td>	YY1800103-0G	No Additive	● RED	13x75	3mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1800205-0P No Additive ● RED 13x100 5mL PET 100PCS/1200PCS Paper/Transparent YY1800205-0G No Additive ● RED 13x100 5mL GLASS 100PCS/1200PCS Paper/Transparent YY1800206-0P No Additive ● RED 13x100 6mL PET 100PCS/1200PCS Paper/Transparent YY1800206-0G No Additive ● RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent YY1800207-0P No Additive ● RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent YY1800207-0G No Additive ● RED 13x100 7mL GLASS 100PCS/1200PCS Paper/Transparent YY1800308-0P No Additive ● RED 16x100 8mL PET 100PCS/1200PCS Paper/Transparent YY1800309-0P No Additive ● RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive ● RED 16x100 9mL GLASS	YY1800104-0P	No Additive	RED	13x75	4mL	PET	100PCS/1200PCS	Paper/Transparent
W1800205-0G No Additive RED 13x100 5mL GLASS 100PCS/1200PCS Paper/Transparent W1800206-0P No Additive RED 13x100 6mL PET 100PCS/1200PCS Paper/Transparent W1800206-0G No Additive RED 13x100 6mL GLASS 100PCS/1200PCS Paper/Transparent W1800207-0P No Additive RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent W1800207-0G No Additive RED 13x100 7mL GLASS 100PCS/1200PCS Paper/Transparent W1800308-0P No Additive RED 16x100 8mL PET 100PCS/1200PCS Paper/Transparent W1800309-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent W1800309-0G No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent W1800310-0P No Additive RED 16x100 10mL PET 100PCS/1200PCS	YY1800104-0G	No Additive	● RED	13x75	4mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1800206-0P No Additive RED 13x100 6mL PET 100PCS/1200PCS Paper/Transparent YY1800206-0G No Additive RED 13x100 6mL GLASS 100PCS/1200PCS Paper/Transparent YY1800207-0P No Additive RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent YY1800207-0G No Additive RED 13x100 7mL GLASS 100PCS/1200PCS Paper/Transparent YY1800308-0P No Additive RED 16x100 8mL PET 100PCS/1200PCS Paper/Transparent YY1800309-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent YY1800309-0G No Additive RED 16x100 9mL GLASS 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive RED 16x100 10mL PET 100PCS/1200PCS Paper/Transparent	YY1800205-0P	No Additive	● RED	13x100	5mL	PET	100PCS/1200PCS	Paper/Transparent
W1800206-0G No Additive RED 13x100 6mL GLASS 100PCS/1200PCS Paper/Transparent YY1800207-0P No Additive RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent W1800207-0G No Additive RED 13x100 7mL GLASS 100PCS/1200PCS Paper/Transparent YY1800308-0P No Additive RED 16x100 8mL PET 100PCS/1200PCS Paper/Transparent YY1800308-0G No Additive RED 16x100 8mL GLASS 100PCS/1200PCS Paper/Transparent YY1800309-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive RED 16x100 10mL PET 100PCS/1200PCS Paper/Transparent	YY1800205-0G	No Additive	● RED	13x100	5mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1800207-0P No Additive RED 13x100 7mL PET 100PCS/1200PCS Paper/Transparent YY1800207-0G No Additive RED 13x100 7mL GLASS 100PCS/1200PCS Paper/Transparent YY1800308-0P No Additive RED 16x100 8mL PET 100PCS/1200PCS Paper/Transparent YY1800308-0G No Additive RED 16x100 8mL GLASS 100PCS/1200PCS Paper/Transparent YY1800309-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive RED 16x100 9mL GLASS 100PCS/1200PCS Paper/Transparent	YY1800206-0P	No Additive	RED	13x100	6mL	PET	100PCS/1200PCS	Paper/Transparent
W1800207-0G No Additive RED 13x100 7mL GLASS 100PCS/1200PCS Paper/Transparent W1800308-0P No Additive RED 16x100 8mL PET 100PCS/1200PCS Paper/Transparent YY1800308-0G No Additive RED 16x100 8mL GLASS 100PCS/1200PCS Paper/Transparent YY1800309-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive RED 16x100 9mL GLASS 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive RED 16x100 10mL PET 100PCS/1200PCS Paper/Transparent	YY1800206-0G	No Additive	RED	13x100	6mL	GLASS	100PCS/1200PCS	Paper/Transparent
W1800308-0P No Additive RED 16x100 8mL PET 100PCS/1200PCS Paper/Transparent YY1800308-0G No Additive RED 16x100 8mL GLASS 100PCS/1200PCS Paper/Transparent YY1800309-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent YY1800309-0G No Additive RED 16x100 9mL GLASS 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive RED 16x100 10mL PET 100PCS/1200PCS Paper/Transparent	YY1800207-0P	No Additive	● RED	13x100	7mL	PET	100PCS/1200PCS	Paper/Transparent
YY1800308-0G No Additive RED 16x100 8mL GLASS 100PCS/1200PCS Paper/Transparent YY1800309-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent YY1800309-0G No Additive RED 16x100 9mL GLASS 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive RED 16x100 10mL PET 100PCS/1200PCS Paper/Transparent	YY1800207-0G	No Additive	● RED	13x100	7mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1800309-0P No Additive RED 16x100 9mL PET 100PCS/1200PCS Paper/Transparent YY1800309-0G No Additive RED 16x100 9mL GLASS 100PCS/1200PCS Paper/Transparent YY1800310-0P No Additive RED 16x100 10mL PET 100PCS/1200PCS Paper/Transparent	YY1800308-0P	No Additive	● RED	16x100	8mL	PET	100PCS/1200PCS	Paper/Transparent
YY1800309-0G No Additive RED 16x100 9mL GLASS 100PCS/1200PCS Paper/Transparent Y1800310-0P No Additive RED 16x100 10mL PET 100PCS/1200PCS Paper/Transparent	YY1800308-0G	No Additive	● RED	16x100	8mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1800310-0P No Additive ♠ RED 16x100 10mL PET 100PCS/1200PCS Paper/Transparent	YY1800309-0P	No Additive	● RED	16×100	9mL	PET	100PCS/1200PCS	Paper/Transparent
	YY1800309-0G	No Additive	● RED	16x100	9mL	GLASS	100PCS/1200PCS	Paper/Transparent
YY1800310-0G No Additive • RED 16x100 10mL GLASS 100PCS/1200PCS Paper/Transparent	YY1800310-0P	No Additive	● RED	16x100	10mL	PET	100PCS/1200PCS	Paper/Transparent
	YY1800310-0G	No Additive	● RED	16x100	10mL	GLASS	100PCS/1200PCS	Paper/Transparent

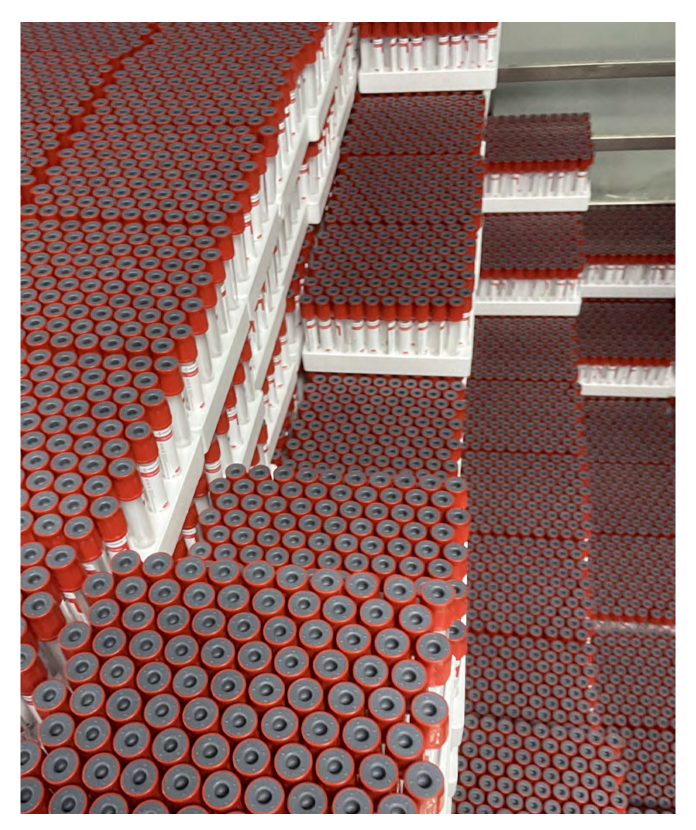


Non Vacuum Blood Collection Tubes & Micro Blood Collection Tubes

Yongyue also provides products such as non-vacuum blood collection tubes, PRP, ACD and micro blood collection tubes.

Since we have our own plastic factory, we even offer blood collection tube accessories for sale. (Blood collection tube cover and empty blood collection tube).

You can log in to our official website for more information, or contact our sales manager directly.





Provides Two Styles Of Labels

Standard Label







A Reserve a suitable blank area, which is convenient for sticking your own barcode, which is suitable for digital medical treatment.

Double Code Label







B A general basic information form is reserved, and the information of the blood sampled person can be written by hand, which is simple and convenient.

 $Opting for dual-code\ labels\ may\ require\ a\ higher\ order\ price\ and\ longer\ lead\ times.$

* in this directory is an example of the label, the manufacturer can change the appearance of the labels





Product Photos









Yongyue Medical Technology (Kunshan) Co., Ltd.

TEL:+86 15962404990 sales@yonyue.com

₩ebsite:https://www.yonyue.com/

Factory ADD: No. 6, Kingdie Road, Kunshan City, Jiangsu Province, China.