



Company Profile

Anhui Sinic Laboratory Medical Technology Co., Ltd which was established in 2003. It is scientific and technological enterprise, integrating R&D, production, and sales of medical devices.

The factory is located in Tongcheng city (which is near to Shanghai seaport), covering an area of 12,000 square meters.

Our main products are blood collection tubes, virus sampling tubes, blood collection needles, and PRPtube, which we sell to over 40 different countries."Integrity, innovation, service, eternity" is the company's corporate spirit, actively pioneering and innovating, developing, and applying internationally advanced medical testing technology, and working hard to practice "science and technology the primary productive force" to contribute to human health causes.

CERTIFICATIONS









ISO 14001 ISO 13485

Blood collection tube



A vacuum blood collection tube is used for blood collection and storage for biochemistry, immunology, serology, tests of various kinds of viruses and microelements. The special treatment for the inner surface of the tube can keep super smooth and normal activity of thrombocyte, and prevents hemolysis or adhesion of blood corpuscle or fibrin to the inner surface; can provide enough pollution-free serum samples for clinical tests, and maintain the normal compositions of serum for a long time.

Classification	Item	Additive	Со	lor
	No Additive Tube	None	Red	
Serum Tube	Pro-coagulation Tube	Clot Activator	Orange	
	Gel & clot Activator Tube	Gel & Clot Activator/Gel	Yellow	
	Glucose Tube	Sodium Fluoride & Potassium Oxalate/Sodium Fluoride & EDTA-K2/Sodium Fluoride	Grey	
	PT Tube	3.2% Sodium citrate	Blue	
Plasma Tube	PT Tube	Gel & 3.2% Sodium citrate	Blue	
	Heparin Tube	Heparin Lithium , Heparin Sodium	Green	
	Gel & Heparin Tube	Gel & Heparin Lithium, or Heparin Sodium	Green	
Whole Blood Tube	EDTA Tube	EDTA K2 EDTA K3	Purple	
	ESR Tube	3.8% Sodium citrate	Black	



SERUM TUBE

Pro-coagulation tube

Pro-coagulation Tube is used in blood collection and storage for biochemistry and immunology tests. Its main merit is that it's suitable for a wide range of operations, fast in coagulation, and free from both secondary separation of fibrin protein and the cracking of blood corpuscle. Hence the serum can meet the requirements of fast clinic and emergency medicine. Pro-coagulation Tube is used in blood collection and storage for biochemistry and immunology tests. Its main merit is that it's suitable for a wide range of operations, fast in coagulation, and free from both secondary separation of fibrin protein and the cracking of blood corpuscle. Hence the serum can meet the requirements of fast clinic and emergency medicine.

SPECIFICATIONS

Item No	Tube size (mm)	Tube material	Draw Volume (mL)	Additive	Cap Color
VG2021T	13×75mm	Glass	2ml	Clot Activator	Orange
VP2021T	13×75mm	PET	2ml	Clot Activator	Orange
VG3021T	13×75mm	Glass	4ml	Clot Activator	Orange
VP3021T	13×75mm	PET	4ml	Clot Activator	Orange
VG4021T	13×75mm	Glass	4.5ml	Clot Activator	Orange
VP4021T	13×75mm	PET	4.5ml	Clot Activator	Orange
VG5021T	13×100mm	Glass	5ml	Clot Activator	Orange
VP5021T	13×100mm	PET	5ml	Clot Activator	Orange
VG6021T	16×100mm	Glass	6ml	Clot Activator	Orange
VP6021T	16×100mm	PET	6ml	Clot Activator	Orange
VG7021T	16×100mm	Glass	7ml	Clot Activator	Orange
VP7021T	16×100mm	PET	7ml	Clot Activator	Orange
VG8021T	16×100mm	Glass	8ml	Clot Activator	Orange
VP8021T	16×100mm	PET	8ml	Clot Activator	Orange
VG9021T	16×100mm	Glass	9ml	Clot Activator	Orange
VP9021T	16×100mm	PET	9ml	Clot Activator	Orange
VG0021T	16×100mm	Glass	10ml	Clot Activator	Orange
VP0021T	16×100mm	PET	10ml	Clot Activator	Orange





SERUM TUBE

Gel & clot activator tube

Gel & Clot Activator Tube is used for clinical biochemistry and immunology. Inside the tube, there is a barrier gel present at the bottom, which is a pure substance, very stable in physical and chemical features. The barrier gel with high temperature-resisting properties will not change inside at all. After centrifugation, the barrier can effectively separate the serum from fibrin and cells, while preventing substance exchange between blood cells and serum. As a result, it can keep biochemical characters and chemical components of serum unchanged for a long time. Serum can also be aspirated directly from the collection tube, no need for transfer to another container.

SPECIFICATIONS

Item No	Tube size (mm)	Tube material	Draw Volume (mL)	Additive	Cap Color
VG2031T	13×75mm	Glass	2ml	Gel & Clot Activator	Yellow
VP2031T	13×75mm	PET	2ml	Gel & Clot Activator	Yellow
VG3031T	13×75mm	Glass	3ml	Gel & Clot Activator	Yellow
VP3031T	13×75mm	PET	3ml	Gel & Clot Activator	Yellow
VG4031T	13×75mm	Glass	4ml	Gel & Clot Activator	Yellow
VP4031T	13×75mm	PET	(4ml)	Gel & Clot Activator	Yellow
VG5031T	13×100mm	Glass	6ml	Gel & Clot Activator	Yellow
VP5031T	13×100mm	PET	6ml	Gel & Clot Activator	Yellow
VG6031T	16×100mm	Glass	6ml	Gel & Clot Activator	Yellow
VP6031T	16×100mm	PET	6ml	Gel & Clot Activator	Yellow
VG7031T	16×100mm	Glass	7ml	Gel & Clot Activator	Yellow
VP7031T	16×100mm	PET	7ml	Gel & Clot Activator	Yellow
VG8031T	16×100mm	Glass	8ml	Gel & Clot Activator	Yellow
VP8031T	16×100mm	PET	8ml	Gel & Clot Activator	Yellow
VG9031T	16×100mm	Glass	9ml	Gel & Clot Activator	Yellow
VP9031T	16×100mm	PET	9ml	Gel & Clot Activator	Yellow
VG0031T	16×100mm	Glass	10ml	Gel & Clot Activator	Yellow
VP0031T	16×100mm	PET	10ml	Gel & Clot Activator	Yellow



SERUM TUBE

Gel tube

Gel Tube is used for clinical biochemistry and immunology. Inside the tube, there is a barrier gel present at the bottom, which is a pure substance, very stable in physical and chemical features. The barrier gel with high temperature-resisting properties will not change inside at all. After centrifugation, the barrier can effectively separate the serum from fibrin and cells, while preventing substance exchange between blood cells and serum. As a result, it can keep biochemical characters and chemical components of serum unchanged for a long time. Serum can also be aspirated directly from the collection tube, no need for transfer to another container.

SPECIFICATIONS

Item No	Tube size (mm)	Tube material	Draw Volume (mL)	Additive	Cap Color
VG20B1T	13×75mm	Glass	2ml	Gel	Yellow
VP20B1T	13×75mm	PET	2ml	Gel	Yellow
VG30B1T	13×75mm	Glass	3ml	Gel	Yellow
VP30B1T	13×75mm	PET	3ml	Gel	Yellow
VG40B1T	13×75mm	Glass	4ml	Gel	Yellow
VP40B1T	13×75mm	PET	4ml	Gel	Yellow
VG50B1T	13×100mm	Glass	5ml	Gel	Yellow
VP50B1T	13×100mm	PET	5ml	Gel	Yellow
VG60B1T	16×100mm	Glass	6ml	Gel	Yellow
VP60B1T	16×100mm	PET	6ml	Gel	Yellow
VG70B1T	16×100mm	Glass	7ml	Gel	Yellow
VP70B1T	16×100mm	PET	7ml	Gel	Yellow
VG80B1T	16×100mm	Glass	8ml	Gel	Yellow
VP80B1T	16×100mm	PET	8ml	Gel	Yellow
VG9031T	16×100mm	Glass	9ml	Gel	Yellow
VP90B1T	16×100mm	PET	9ml	Gel	Yellow
VG00B1T	16×100mm	Glass	10ml	Gel	Yellow
VP00B1T	16×100mm	PET	10ml	Gel	Yellow



WHOLE BLOOD TUBE

EDTA-K3 tube

EDTA Tube is widely used in clinical hematology as well as various kinds of blood cell test instruments. It makes use of EDTA K2/EDTA K3 as an anticoagulant. Meanwhile, it offers comprehensive protection for blood cell, especially for protecting the blood platelet, so that it can effectively stop the gathering of blood platelet and makes the form and volume of blood cells uninfluenced for a long time. EDTA tube can be used in direct sampling analyzers without actually being opened.

SPECIFICATIONS

Item No	Tube size (mm)	Tube material	Draw Volume (mL)	Additive	Cap Color
VP1081T	13×75mm	PET	1ml	EDTA-K3	Purple
VP2081T	13×75mm	PET	2ml	EDTA-K3	Purple
VG3081T	13×75mm	Glass	3ml	EDTA-K3	Purple
VP3081T	13×75mm	PET	3ml	EDTA-K3	Purple
VG4081T	13×75mm	Glass	4ml	EDTA-K3	Purple
VP4081T	13×75mm	PET	4ml	EDTA-K3	Purple
VG5081T	13×100mm	Glass	5ml	EDTA-K3	Purple
VP5081T	13×100mm	PET	5ml	EDTA-K3	Purple
VG6081T	15×100mm	Glass	6ml	EDTA-K3	Purple
VP6081T	15×100mm	PET	6ml	EDTA-K3	Purple
VG7081T	15×100mm	Glass	7ml	EDTA-K3	Purple
VP7081T	15×100mm	PET	7ml	EDTA-K3	Purple
VG8081T	15×100mm	Glass	8ml	EDTA-K3	Purple
VP8081T	15×100mm	PET	8ml	EDTA-K3	Purple
VG9081T	15×100mm	Glass	9ml	EDTA-K3	Purple
VP9081T	15×100mm	PET	9ml	EDTA-K3	Purple
VG0081T	15×100mm	Glass	10ml	EDTA-K3	Purple
VP0081T	15×100mm	PET	10ml	EDTA-K3	Purple



WHOLE BLOOD TUBE

ESR tube

ESR Tube contains a 3.8%(0.129mol/L) sodium citrate, buffered tri-sodium citrate solution with the mixing the ratio of 1 part citrate solution to 4 parts blood. It Used for the collection and transport of venous blood for Erythrocyte and anticoagulation sedimentation rate testing.

SPECIFICATIONS

Item No	Tube size (mm)	Tube material	Draw Volume (mL)	Additive	Cap Color
VG18C1T	13×75mm	Glass	2ml	3. 8% Sodium Citrate	Black
VP18C1T	13×75mm	PET	2.5ml	3. 8% Sodium Citrate	Black
VG24C1T	13×75mm	Glass	3ml	3. 8% Sodium Citrate	Black
VP24C1T	13×75mm	PET	3.5ml	3. 8% Sodium Citrate	Black
VG32C1T	13×75mm	Glass	4ml	3. 8% Sodium Citrate	Black
VP32C1T	13×75mm	PET	4ml	3. 8% Sodium Citrate	Black
VG40C1T	13×100mm	Glass	5ml	3. 8% Sodium Citrate	Black
VP40C1T	13×100mm	PET	5ml	3. 8% Sodium Citrate	Black
VG48C1T	15×100mm	Glass	6ml	3. 8% Sodium Citrate	Black
VP48C1T	15×100mm	PET	6ml	3. 8% Sodium Citrate	Black
VG56C1T	15×100mm	Glass	7ml	3. 8% Sodium Citrate	Black
VP56C1T	15×100mm	PET	7ml	3. 8% Sodium Citrate	Black
VG64C1T	15×100mm	Glass	8ml	3. 8% Sodium Citrate	Black
VP64C1T	15×100mm	PET	8ml	3. 8% Sodium Citrate	Black
VG72C1T	15×100mm	Glass	9ml	3. 8% Sodium Citrate	Black
VP72C1T	15×100mm	PET	9ml	3. 8% Sodium Citrate	Black
VG80C1T	15×100mm	Glass	10ml	3. 8% Sodium Citrate	Black
VP80C1T	15×100mm	PET	10ml	3. 8% Sodium Citrate	Black
VG128C1T	8×120mm	Glass	1.28 or 1.6ml	3. 8% Sodium Citrate	Black rubber



GET IN TOUCH

Anhui Sinic Laboratory Medicine Technology Co., Ltd

- No. 2, Dongyi North Road, Economic & TechnologyZone, 231400 Tongcheng, Anhui, China
- T: 0086 (574) 83035919 F: 0086 (574) 83035909
- Mob/WeChat/WhatsApp: 0086-135 6662 9363
- Website: www.sinymedical.com/www.sinict.com