







Blood collection tubes are used for collection and packaging of blood samples for biochemical and immunological examinations in medical tests, and are used in clinical medical experiments using human venous blood as samples. According to the different objects of blood samples, blood collection tubes are divided into serum blood collection tubes, plasma blood collection tubes and whole blood collection tubes.

Features

- The tube body is made of PET material or glass material, with stable properties;
- The head cap is safe, with good air tightness, small puncture force, and convenient opening and capping;
- The inner wall is extremely smooth and be evenly coated by additive, to ensure the blood samples fully contact after entering the tube;
- Good compatibility, can match the transmission device of various biochemical, immune, blood and other analyzers;
- Labels can be customized according to customer needs.

€ Category	Test Item	<u> </u>	□ Item	Cap Color	⊗ Specification
	Clinical Biochemistry,	No additive	Plain Tube	Red	13x75mm: 2ml, 3ml, 4ml, 5ml 13x100mm:5ml, 6ml, 7ml
Serum blood	Immunology	Clot Activator	Clot Activator Tube	Red Orange	16x100mm: 7ml, 8ml, 9ml, 10ml
collection tube	and Serology Test	Gel&Clot Activator	Gel&Clot Activator Tube	Yellow	13x75mm: 2ml, 3ml, 3.5ml, 4ml 13x100mm: 5ml, 6ml 16x100mm: 7ml, 8ml, 8.5ml
Whole blood	Haematology Test (Blood Routine Examination)	K2EDTA/ K3EDTA	EDTA Tube	Purple	13x75mm: 2ml, 3ml, 4ml, 5ml 13x100mm: 5ml, 6ml, 7ml 16x100mm: 7ml, 8ml, 9ml, 10ml
collection tube	Erythrocyte Sedimentation Rate Test	3.8% Sodium Citrate Buffer (0.129mol/L)	ESR Tube	Black	13x75mm: 1.6ml, 2.4ml, 3.2ml 8x120mm: 1.26ml, 1.6ml, 2.0ml 9x120mm: 1.6ml
	Coagulation Function Test	3.2% Sodium Citrate Buffer (0.109mol/L)	PT Tube	Blue	13x75mm: 1.8ml, 2.0ml, 2.4ml, 2.7ml, 3ml, 3.6ml, 4ml, 4.5ml 13x100mm: 5ml, 6ml, 7ml 16x100mm: 8ml, 9ml, 10ml Double Wall type: 13x75mm: 1.8ml, 2.7ml
	Clinical Chemistry for Emergency Treatment,	Sodium Heparin/ Lithium Heparin	Heparin Tube	Groop	13x75mm: 2ml, 3ml, 4ml, 5ml 13x100mm: 5ml, 6ml, 7ml 16x100mm: 7ml, 8ml, 9ml, 10ml
Plasma Blood Collection Tube	Blood Rheology Test	Gel&Sodium Heparin/ Gel& Lithium Heparin	Gel&Heparin Tube	Green	13x75mm: 2ml, 3ml, 3.5ml, 4ml 13x100mm: 5ml, 6ml 16x100mm: 7ml, 8ml, 8.5ml
	Glucose and Lactate Test	Sodium Fluoride& Sodium Heparin/ Sodium Fluoride& EDTA/ Sodium Fluoride& Potassium Oxalate	Glucose Tube	Grey	13x75mm: 2ml, 3ml, 4ml, 5ml

Serum Blood Collection Tube

Serum blood collection tubes are designed to provide uncontaminated, undifferentiated raw blood samples for medical testing. After centrifugation, serum can be effectively separated from blood cells and fibrin. Serum tube includes 3 tubes: Plain tube with red cap, Clot Activator tube with red/orange cap, and Gel & Clot Activator tube with yellow cap.

Plain Tube, Red Cap

Plain tubes also called No Additive tube, which is used for collection and packaging of blood samples such as medical testing, biochemistry, immunology, serology, various virus detection, blood bank inspection, etc.

Plain tube can maintain the normal composition of serum for a long time and facilitate the re-examination of serum with good repeatability.



⊕ Model No.	Material	Additive	Size(mm)	™ Vol	e Packing
TYK101	PET		13x75	2ml, 3ml,4ml, 5ml	100pcs/rack, 1800pcs/ctn
TYK201	Glass			21111, 31111, 41111, 31111	
TYK102	PET	No additive	13x100	00 5ml, 6ml,7ml	100pcs/rack, 1800pcs/ctn
TYK202	Glass	No additive	13X100	51111, 01111, 71111	100pcs/rack, 1800pcs/ctil
TYK103	PET		16x100	7	100/
TYK203	Glass			7ml, 8ml,9ml, 10ml	100pcs/rack, 1200pcs/ctn

Clot Activator Tube, Red/Orange Cap

Clot Activator tube, also known as pro-coagulant tube, is used to collect serum samples for biochemical and immunological testing, and can be used for rapid outpatient, emergency serum biochemical tests.

The inner wall is extremely smooth and be evenly coated by coagulant. It has a wide operating temperature range. Blood clots completely within minutes, and centrifugation yields high quality serum.



⊕ Model No.	🌼 Material	Additive	Size(mm)	₽ Vol	Racking
TYK104	PET		13x75	2ml, 3ml,4ml, 5ml	100pcs/rack, 1800pcs/ctn
TYK204	Glass		137/3	21111, 31111, 41111, 31111	100pc3/18ck, 1000pc3/ctil
TYK105	PET	Clot Activator	13x100	5ml, 6ml,7ml	100pcs/rack, 1800pcs/ctn
TYK205	Glass	Clot Activator	13X100	51111, 61111, 71111	Toopes/rack, 1800pes/etil
TYK106	PET		16x100	7ml, 8ml,9ml, 10ml	100pcs/rack, 1200pcs/ctn
TYK206	Glass		19X100	/mi, 8mi,9mi, 10mi	100pcs/rack, 1200pcs/cth

Gel and Clot Activator Tube, Yellow Cap

Gel & Clot Activator tubes are used for serum biochemistry,

drug detection and immunology etc.

Coagulant is finely coated on the inner wall of which can shorten the blood coagulation time. After centrifugation,

the serum and blood cells are completely separated to obtain high quality serum.



⊕ Model No.	🌣 Material	<u> </u>	Size(mm)	I ∆ Vol	<u>A</u> Packing	
TYK107	PET		13x75 13x100	2ml, 3ml,3.5ml, 4ml	100pcs/rack, 1800pcs/ctn	
TYK207	Glass			2111, 3111, 3.3111, 41111		
TYK108	PET	Gel & Clot Activator		5ml, 6ml	100pcs/rack, 1800pcs/ctn	
TYK208	Glass	Gel & Clot Activator		51111, 61111	100pcs/rack, 1800pcs/ctil	
TYK109	PET		16100	7 9 9	100mm/mml 1200mm/mm	
TYK209	Glass		16x100	7ml, 8ml,8.5ml	100pcs/rack, 1200pcs/ctn	

Whole Blood Collection Tube

Whole blood collection tubes are designed to provide uncontaminated, undifferentiated raw blood samples for medical testing. Whole blood collection tube includes 2 kinds of tubes:

EDTA tube with purple cap and ESR tube with black cap.



EDTA Tube, Purple Cap

EDTA tubes are used for clinical hematology examinations, blood typing and cross-blood mixing and so on.

It can comprehensively protect blood cells, effectively prevent platelet aggregation, and protect blood cells in shape and volume

EDTA anti coagulated plasma is used for molecular biological identification of parasites, bacteria and pathogenic microorganisms.

⊕ Model No.	🌼 Material	<u> </u>	Size(mm)	□ Vol	€ Packing
TYK110	PET		13x75 13x100	2ml, 3ml,4ml, 5ml	100pcs/rack, 1800pcs/ctn
TYK210	Glass			2111, 3111,4111, 3111	
TYK111	PET	EDTA		5ml, 6ml,7ml	100pcs/rack, 1800pcs/ctn 100pcs/rack, 1200pcs/ctn
TYK211	Glass	K2/K3			
TYK112	PET		16x100	7ml, 8ml,9ml, 10ml	
TYK212	Glass		101100		

ESR Tube, 3.8% Sodium Citrate, Black Cap

ESR tubes are mainly used for blood sample collection and anti-coagulation during erythrocyte sedimentation rate test. It contains 3.8%(0.129mol/L) sodium citrate buffer which mixed with blood in a ratio of 4:1.

It is suitable for ESR testing for different genders and ages.

8x120 ESR tube is applicable to various automated erythrocyte sedimentation rate analyzers.

Because of little volume and negative pressure inside the tube, it needs some time for blood collection.

Wait for the blood to stop flowing into the blood collection tube and mix it 6-8 times to fully mix the anticoagulant and blood. 13x75 ESR tube is specially used in blood collection and anti coagulation for automated erythrocyte sedimentation rate analyzers sedimentation rate test with the mixing ratio of 1 part sodium citrate to 4 parts blood, by Westergren method.

⊕ Model No.	Material	Additive	Size(mm)	□ Vol	€ Packing
TYK113	PET		13x75	1.6ml, 2.4ml, 3.2ml	100pcs/rack, 1800pcs/ctn
TYK213	Glass				100pcs/rack, 1000pcs/ctil
TYK213-1	Glass	3.8% Sodium Citrate Buffer (0.129 mol/L)	8x120	1.28ml,1.6ml,2.0ml	100pcs/rack, 1800pcs/ctn
TYK213-2	Glass	(0.223 11101) 2)	9x120	1.6ml	Toopes/rack, 1800pes/eth
TYK213-3	Glass		16x100	8ml	100pcs/rack, 1200pcs/ctn



Plasma Blood Collection Tube

Plasma blood collection tubes are designed to provide uncontaminated, undifferentiated raw blood samples for medical testing. Plasma can be effectively separated from blood cells after centrifugation. Plasma tube includes 5 kinds of tubes: PT tube with blue cap, Heparin tube and Gel&Heparin tube with green Cap, Glucose tube with gray cap, Compound of Sodium Fluoride and Anticoagulant tube with gray cap.









TYK114-116-1

PT Tube, 3.2% Sodium Citrate, Blue Cap

PT tube is used to obtain plasma samples for the coagulation test. It contains 3.2%(0.109mo/L) buffered sodium citrate solution. Blood and sodium citrate are mixed in a ratio of 9:1. and the ratio is accurate to ensure the validity of the test results. Due to the low toxicity of sodium citrate, it is also used for blood preserva

⊕ Model No.	🌼 Material	& Additive	Size(mm)	™ Vol	Racking
TYK114 TYK214	PET Glass		13x75	1.8ml, 2.0ml, 2.4ml, 2.7ml, 3ml, 3.6ml, 4ml, 4.5ml	100pcs/rack, 1800pcs/ctn
TYK115	PET	Coagulation,	13x100	5ml, 6ml,7ml	100pcs/rack, 1800pcs/ctn
TYK215 TYK116	Glass	3.2% Sodium Citrate Buffer (0.109mol/L)	13/100	31111, 01111,71111	
TYK216	Glass	(0.1031110171)	16x100	8ml,9ml, 10ml	100pcs/rack, 1200pcs/ctn
TYK116-1	PET		13x75 10x68.5	1.8ml, 2.7ml	100pcs/rack, 1800pcs/ctn

Heparin Tube, Green Cap

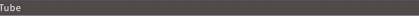
Heparin tube is used for the collection of blood samples for clinical plasma biochemical and blood rheology determination, without affecting the volume of red blood cells and causing hemolysis. Inside the tube wall, where is well sprayed with lithium heparin or sodium heparin which is a kind of anticoagulant activating antithrombin to block the coagulation cascade reaction. The operating temperature range is wide, the plasma separation speed is fast, and the compatibility with serum specimen indicators is strong. In addition to the characteristics of heparin sodium, lithium heparin can also be used for the detection of trace elements. Plasma separation gel can be added according to customer requirements to prepare high quality plasma to meet the needs of clinical experiments.

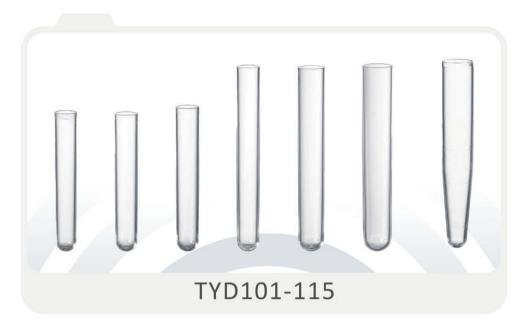
⊕ Model No.	🌼 Material	& Additive	Size(mm)	r∆ Vol	e Packing
TYK117	PET		13x75	2ml, 3ml, 4ml, 5ml	100pcs/rack, 1800pcs/ctn
TYK217	Glass		13X/3	2111, 3111, 4111, 3111	100pcs/1ack, 1000pcs/ctil
TYK118	PET	Sodium Heparin/	13x100	5ml, 6ml,7ml	100pcs/rack, 1800pcs/ctn
TYK218	Glass	Lithium Heparin	13X100	31111, 61111, 71111	Toopes/Tack, Tooopes/etil
TYK119	PET		16x100	7ml,8ml,9ml, 10ml	100pcs/rack, 1200pcs/ctn
TYK219	Glass		101100	7111,8111,91111,101111	Toopes/Tack, 1200pcs/ctfl

Gel and Heparin Tube, Green Cap

Gel and Heparin tubes are anticoagulant tubes used to obtain high quality plasma samples for rapid emergency biochemical testing. It contains Heparin Sodium or Heparin Lithium and Gel at the bottom of the tube, which is used to separate plasma and blood cells. The exchange of substances can be prevented, so that the obtained plasma is free from blood cell contamination, making the results accurate. In this way, samples can be placed directly into the equipment to meet the quality requirements for re-inspection.

⊕ Model No.	🏩 Material	Additive	Size(mm)	™ Vol	<u>€</u> Packing
TYK120	PET		13x75	2ml, 3ml,3.5ml,4ml	100pcs/rack, 1800pcs/ctn
TYK220	Glass		13X/3	21111, 31111,3.31111,41111	
TYK121	PET	Sadium Hanarin I Cal/	13x100	5ml,6ml	
TYK221	Glass	Sodium Heparin+Gel/ Lithium Heparin+Gel		51111,01111	Toopes/Tack, Tooopes/etil
TYK122	PET		169100	7ml,8ml,8.5ml	100pcs/rack, 1200pcs/ctn
TYK222	Glass		16x100	/IIII,6IIII,8.5MI	Toopes/rack, 1200pes/eth









Product Usage

Test tube is made of superior PP/PS material, it has a good chemical compatibility. Adapted to storage for most of polar organic solvent, weak acid, weak base. Multiple sizes and types can meet various test requirements.

- Plastic test tube bottom: Round/Conical bottom;
- Test Tube Material: polystyrene or polypropylene;
- Volume: 5ml, 6ml, 7ml, 8ml, 9ml, 10ml, 11ml, 15ml, 16ml;
- Matching caps available, can be opened single-handed;
- Caps are available in different colors.

⊕ Model No.	Description	🏚 Material	♠ Packing
TYD101	Test Tube 12x75mm	PS	500pcs/bag, 5000pcs/ctn
TYD102	Test Tube 12x75mm	PP	500pcs/bag, 5000pcs/ctn
TYD103	Test Tube 13x75mm	PS	500pcs/bag, 5000pcs/ctn
TYD104	Test Tube 13x75mm	PP	500pcs/bag, 5000pcs/ctn
TYD105	Test Tube 12x100mm	PS	300pcs/bag, 3000pcs/ctn
TYD106	Test Tube 12x100mm	PP	300pcs/bag, 3000pcs/ctn
TYD107	Test Tube 13x100mm	PS	400pcs/bag, 3000pcs/ctn
TYD108	Test Tube 13x100mm	PP	400pcs/bag, 3000pcs/ctn
TYD109	Test Tube 15x100mm	PS	250pcs/bag, 2500pcs/ctn
TYD110	Test Tube 15x100mm	PP	250pcs/bag, 2500pcs/ctn
TYD111	Test Tube 16x100mm	PS	150pcs/bag, 2400pcs/ctn
TYD112	Test Tube 16x100mm	PP	150pcs/bag, 2400pcs/ctn
TYD113	Test Tube 16x102mm	PS	250pcs/bag, 2500pcs/ctn
TYD114	Test Tube 16x102mm	PP	250pcs/bag, 2500pcs/ctn
TYD115	Test Tube 16x150mm	PS	100pcs/bag, 2000pcs/ctn
TYD116	10ml Test Tube with Screw Cap	PS	100pcs/bag, 2500pcs/ctn
TYD201	Tube Stopper 12mm	PE	1000pcs/bag, 20000pcs/ctn
TYD202	Tube Stopper 13mm	PE	1000pcs/bag, 25000pcs/ctn
TYD203	Tube Stopper 16mm	PE	1000pcs/bag,10000pcs/ctn

Microcentrifuge tubes

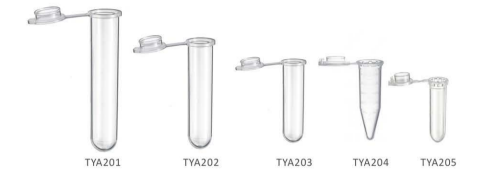
Product Usage

Microcentrifuge tube is a small centrifuge tube, which is used in conjunction with a micro centrifuge for the separationand centrifugation of trace reagents, and is widely used in the field of life sciences and clinical trials.

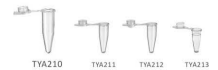


Various Colors

- Full range volumes from 0.1ml to 10ml, apply to different solutions;
- Different bottom shapes and cap types for various testing purpose;
- Various Colors can be customized for distinguishing different samples;
- Made of high quality polypropylene raw material, enables excellent view of tube contents;
- Clear mold graduation and big writing area makes easy reading and recording (for 0.5ml-10ml);
- Tight and leak-free seal can open easily, even with gloves;
- Withstand high centrifugal forces;
- Bulk pack, RNase DNase DNA Free, EO sterilization are optional.







⊕ Model No.	Description	Cap Type	₽ Materiel	€ Packing
TYA201	Centrifuge Tube 10ml, Round bottom, mold graduation	Snap Cap	PP	200pcs/bag, 3000pcs/ctn
TYA202	Centrifuge Tube 7ml, Round bottom, mold graduation	Snap Cap	PP	200pcs/bag, 4000pcs/ctn
TYA203	Centrifuge Tube 5ml, Round bottom, mold graduation	Snap Cap	PP	200pcs/bag, 6000pcs/ctn
TYA204	Centrifuge Tube 5ml, Conical bottom, mold graduation	Snap Cap	PP	100pcs/bag, 2000pcs/ctn
TYA205	Centrifuge Tube 2ml, Round bottom, mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA206	Centrifuge Tube 2ml, conical bottom mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA207	Centrifuge Tube 1.5ml, conical bottom, mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA208	Centrifuge Tube 1.5ml, conical bottom, Shield Lid, mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA209	Centrifuge Tube 0.5ml, conical bottom, Shield Lid, mold graduation	Snap Cap	PP	1000pcs/bag, 25000pcs/ctn
TYA210	centrifuge tube 0.5ml, conical bottom, mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA211	Centrifuge Tube 0.2ml, conical bottom, no Graduation, Flat Lid	Snap Cap	PP	1000pcs/bag, 50000pcs/ctn
TYA212	Centrifuge Tube 0.2ml, conical bottom, no Graduation, convex Lid	Snap Cap	PP	1000pcs/bag, 50000pcs/ctn
TYA213	Centrifuge Tube 0.1ml, conical bottom, no Graduation, Flat Lid	Snap Cap	PP	1000pcs/bag, 50000pcs/ctn

Microscope Slides







TYI7101

TYI7102

TY17105







TYI7107

Product Usage

The microscope slide is a glass sheet used to hold a specimen when observing it under a microscope. When making a sample, a cell or tissue section is placed on the slide, and a cover slide is placed on it for observation. Optically, a glass-like sheet used to produce a phase difference is rectangular in size 25.4 mm wide 76.2 mm long, and 1 mm thick.

Features

- Optically pure soda-lime glass or borosilicate glass, flat surfaces with no impurities;
- Available with clean cut or perfect ground edges;
- Available as plain, single, or twin-frosted working surfaces;
- Improved frosting for maximum opacity;
- Washed and clean ready for use;
- Through rigid quality control procedures;
- Packed in boxes of 50,65 or 72 slides;
- Individual boxes over wrapped for safe shipment, dispatch, and storage
- standard sizes and packages are available.

O Model No.	Description	Dimension	Thickness	≥ Packing
TYI7101A	Glass, polished edges, plain	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or72pcs/box, 50box/ctn
TY17101B	Glass, cut edges	25.4x/0.211111	1-1.2 (11111)	Sopes/box, ospes/box, or /zpes/box, sobox/etil
TYI7102	Glass, cut edges	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or72pcs/box, 50box/ctn
TYI7105	Glass, polished edges, frosted one end on one side	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or72pcs/box, 50box/ctn
TYI7107	Glass, polished edges, frosted one end on both side	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or72pcs/box, 50box/ctn
TYI7109	Color frosted one end on one side, ground edges (Color can be Blue, green, orange, pink, yellow and white)	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or72pcs/box, 50box/ctn
TYI01	Glass, Adhesive slide, 45° corners, ground edges, positive charged	26x76mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or72pcs/box, 50box/ctn



Cover Glass











TYI1818A

TYI1818C

TY12020C

TY12222A

TY12222C





TY12432C





TY12450C



TY12460C

TY12424C

Product Usage

The cover glass slip is placed over a specimen on a microscope slide, to hold the specimen in place and protect it from contamination from the environment.

TY12450A

At the same time, the cover slip protects the lens of the microscope, stopping it from coming into contact with the specimen.

- The material is made by normal float glass, super white glass, or boro3.3 glass material;
- The normal thickness is 0.13-0.17mm, thickness also can be customized;
- Plastic individual bag or aluminum bag for each box is available;
- No fogging, no scratches, no bubbles on the cover slide surface.

⊕ Model No.	P Description	Dimension	Thickness	<u>←</u> Packing
TYI1818C	Glass, vacuum bag	10.10	0.13.0.17/\	100pcs/box,500box/ctn
TYI1818A	Glass, vacuum aluminum foil package bag	18x18mm	0.13-0.17(mm)	200pcs/box, 200box/ctn
TYI2020C	Glass, vacuum bag	20.20	0.13.0.17/\	100pcs/box, 500box/ctn
TYI2020A	Glass, vacuum aluminum foil package bag	20x20mm	0.13-0.17(mm)	200pcs/box, 200box/ctn
TYI2222C	Glass, vacuum bag		0.40.0.47/	100pcs/box, 500box/ctn
TYI2222A	Glass, vacuum aluminum foil package bag	22x22mm	0.13-0.17(mm)	200pcs/box, 200box/ctn
TYI2240C	Glass, vacuum bag	221.00		100pcs/box, 500box/ctn
TYI2240A	Glass, vacuum aluminum foil package bag	22x40mm	0.13-0.17(mm)	100pcs/box, 200box/ctn
TYI2432C	Glass, vacuum bag		0.40.0.47/	100pcs/box, 500box/ctn
TYI2432A	Glass, vacuum aluminum foil package bag	24x32mm	0.13-0.17(mm)	100pcs/box, 250box/ctn
TYI2424C	Glass, vacuum bag		0.40.0.47/	100pcs/box, 500box/ctn
TYI2424A	Glass, vacuum aluminum foil package bag	24x24mm	0.13-0.17(mm)	200pcs/box, 200box/ctn
TYI2440C	Glass, vacuum bag	22.20	0.40.0.47/	100pcs/box, 250box/ctn
TYI2440A	Glass, vacuum aluminum foil package bag	24x40mm	0.13-0.17(mm)	100pcs/box, 200box/ctn
TY12450C	Glass, vacuum bag			100pcs/box, 250box/ctn
TYI2450A	Glass, vacuum aluminum foil package bag	24x50mm	0.13-0.17(mm)	100pcs/box, 200box/ctn
TY12460C	Glass, vacuum bag		0.42.0.47/	100pcs/box, 250box/ctn
TYI2460A	Glass, vacuum aluminum foil package bag	24x60mm	0.13-0.17(mm)	100pcs/box, 250box/ctn









Alcohol pad

Product Usage

Gentle enough for your delicate skin, hands, and face, no viscous feeling after using;

Hypoallergenic natural formula contains aloe vera and Vitar can effectively maintain moisture on skin;

Convenient packing provides a quick and easy way to use any

Features

- Individually Packaged for Easy Carrying Single Use,
- Anti-Bacterial, Cleansing, More Hygienic
- Completely Volatilized After 30 Seconds of Disinfection with Wiping,
- No Residue



TYQ101-106

O Model No.	Description	Size	Content	≥ Packing
TYQ101	Alcohol Pad	3x3cm	70% isopropyl	100pcs/box, 100boxes/ctn
TYQ102	Alcohol Pad	3x6cm	70% isopropyl	100pcs/box, 100boxes/ctn
TYQ103	Alcohol Pad	6x6cm	70% isopropyl	100pcs/box, 100boxes/ctn
TYQ104	Alcohol Pad	3x3cm	75% Ethanol	100pcs/box, 100boxes/ctn
TYQ105	Alcohol Pad	3x6cm	75% Ethanol	100pcs/box, 100boxes/ctn
TYQ106	Alcohol Pad	6x6cm	75% Ethanol	100pcs/box, 100boxes/ctn



Tourniquet



TYQ201-203

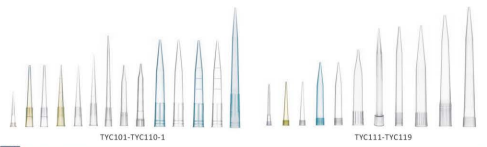
Product Usage

Elastic tourniquet is a device that is used to apply pressure to a limb or extremity in order to stop the flow of blood. It may be used in emergencies, in surgery, or in post-operative rehabilitation.

- Highly flexible, latex free cotton ribbon which is gentle on the skin;
- More safer, more durable, more convenient;
- Apply, adjust, and release with one hand;
- Woven synthetic nylon fabric with thermoplastic molded clasp and clip end.

Model No.	Description	Size	Color	€ Packing
TYQ201	Child tourniquet	2.5x30cm	Optional	25pcs/box, 500pcs/ctn
TYQ202	Touniquet	2.5x39cm	Optional	25pcs/box, 500pcs/ctn
TYQ203	Touniquet	2.5x40cm	Optional	25pcs/box, 500pcs/ctn
TYQ204	Touniquet	2.5x45cm	Optional	25pcs/box, 500pcs/ctn

Pipette Tip



Product Usage

Pipette Tips are disposable accessory for the uptake and dispensing of liquids by using a pipette. They are mainly used in any molecular biology or genetic research application in laboratory.

Features (Economic Type)

- Made of medical grade polypropylene material. Suitable for molecular biology experiments.
- Full range of volumes from 10ul to 10ml, apply to different solutions.
- With good transparency, easy to observe the liquid level when using.
- Universal design, compatible with most famous pipettes like Gilson, Eppendorf etc.
- Non Sterile, RNase DNase DNA Free, EO sterilization are optional.
- Available with different packing types according to requirements, like bag packing, rack packing, stack packing.

⊕ Model No.	Description	Volume	Color	€ Packing
TYC101	Gilson Pipette Tip	10ul	Clear	1000pcs/bag,100000pcs/ctn
TYC102	Gilson Pipette Tip	200ul	Yellow	1000pcs/bag,50000pcs/ctn
TYC102-1	Gilson Pipette Tip	200ul	Clear	1000pcs/bag,50000pcs/ctn
TYC103	Gilson Pipette Tip with graduation	200ul	Yellow	1000pcs/bag,50000pcs/ctn
TYC103-1	Gilson Pipette Tip with graduation	200ul	Clear	1000pcs/bag,50000pcs/ctn
TYC104	Gilson Pipette Tip with graduation, 60mm	200ul/250ul	Clear	1000pcs/bag,10000pcs/ctn
TYC105	Gilson Pipette Tip with graduation,90mm	200ul	Clear	500pcs/bag, 15000pcs/ctn
TYC106	Gilson Pipette Tip	300ul	Clear	1000pcs/bag, 50000pcs/ctn
TYC107	Gilson Pipette Tip with graduation	300ul	Clear	1000pcs/bag,50000pcs/ctn
TYC108	Gilson Pipette Tip	1000ul	Blue	500pcs/bag, 15000pcs/ctn
TYC108-1	Gilson Pipette Tip	1000ul	Clear	500pcs/bag, 15000pcs/ctn
TYC109	Gilson Pipette Tip with graduation	1000ul	Blue	500pcs/bag, 15000pcs/ctn
TYC109-1	Gilson Pipette Tip with graduation	1000ul	Clear	500pcs/bag, 15000pcs/ctn
TYC110	Gilson Pipette Tip with graduation	1250ul	Blue	1000pcs/bag,10000pcs/ctn
TYC110-1	Gilson Pipette Tip with graduation	1250ul	Clear	1000pcs/bag,10000pcs/ctn
TYC111	Eppendorf Pipette Tip	10ul	Clear	1000pcs/bag,50000pcs/ctn
TYC112	Eppendorf Pipette Tip	200ul	Yellow	1000pcs/bag,50000pcs/ctn
TYC112-1	Eppendorf Pipette Tip	200ul	Clear	1000pcs/bag,50000pcs/ctn
TYC113	Eppendorf Pipette Tip	1000ul	Blue	500pcs/bag, 15000pcs/ctn
TYC113-1	Eppendorf Pipette Tip	1000ul	Clear	500pcs/bag, 15000pcs/ctn
TYC114	Gilson Pipette Tip	5ml	Clear	250pcs/bag, 5000pcs/ctn
TYC115	Dalong Pipette Tip	5ml	Clear	250pcs/bag, 5000pcs/ctn
TYC116	Finland Pipette Tip	5ml	Clear	250pcs/bag, 5000pcs/ctn
TYC117	Thermo Pipette Tip	10ml	Clear	100pcs/bag, 2000pcs/ctn
TYC118	Dalong Pipette Tip	10ml	Clear	100pcs/bag, 2000pcs/ctn
TYC119	Finland Pipette Tip	10ml	Clear	100pcs/bag, 2000pcs/ctn

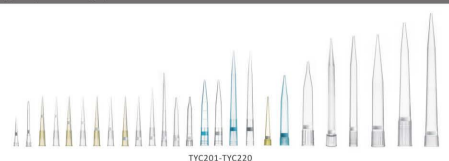


Filter Pipette tips

Product Usage

Filter Pipette tips are single-use laboratory consumables made from polypropylene and are also with an aerosol barrier filter made of polyethylene. It provides an effective protective structure between the pipette and the sample to eliminate the risk of cross-contamination between the specimen and the micropipette. The filter pipette tips are mainly used in laboratory, hospital, and other research center.

Type-1 (Economic Type)



Peatures

- Made of high quality medical grade polypropylene, Suitable for molecular biology experiments;
- Full range of volumes from 10ul to 10ml, apply to different solutions;
- Mold Graduated easy for identification;
- Available with Transparent /Yellow/Blue color, with good transparency:
- Auotclavable, withstand 121°C;
- Non Sterile, RNase DNase DNA Free, EO sterilization are optional;
- Universal design, compatible with most famous pipettes like Gilson, Eppendorf, Biohit etc;
- Available with different packing types according to requirements, like bag packing, rack packing.

⊕ Model No.	Description	Volume	Color	Sterile type	<u>€</u> Packing
TYC201	Filter pipette tips short, universal type	10ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,100000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC202	Filter pipette tips long, universal type	10ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC203	Filter pipette tips, universal type	20ul	Clear/ Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC204	Filter pipette tips, universal type	50ul	Clear/ Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box, 50racks/ctn
TYC205	Filter pipette tips, universal type	100ul	Clear/ Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box, 50racks/ctn
TYC206	Filter pipette tips, universal type	200ul	Clear/ Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC207	Filter pipette tips, long Type 60mm universal type	200ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC208	Filter pipette tips, long 90mm,universal type	200ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,20000pcs/ctn Rack Packing: 96pcs/rack,10racks/box, 50racks/ctn
TYC209	Filter pipette tips, universal type, without graduation	300ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC210	Filter pipette tips, universal type, with graduation	300ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC211	Filter pipette tips, universal type	1000ul	Clear/ Blue	EO sterile	Bag Packing: 500pcs/bag,20000pcs/ctn Rack Packing: 100pcs/rack,10racks/box, 50racks/ctn
TYC212	Filter pipette tips, universal type	1250ul	Clear/ Blue	EO sterile	Bag Packing: 500pcs/bag,20000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC213	Filter pipette tips, Eppendorf type	200ul	Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn

Features

- The wide range of Volume: 0.1ul to 10 ml;
- Tip ejector: perfectly designed for narrow tubes;
- Precise setting: volume can be perfectly identified due to digital display;
- High comfort: the low force required when comparing the same range of pipettes to complete the draining force (must press the bottom), The less force means the lower the risk of finger damage caused by long-term use;
- Easy and quick calibration and repair: with accessory tools;
- Packing: 1pc/box, 50pcs/carton;
- The pipette is fully autoclavable.

Model No.	Volume	Model No.	Volume
TYC1001	Fixed Volume 0.1ul	TYC1020	Fixed Volume 200ul
TYC1002	Fixed Volume 0.2ul	TYC1021	Fixed Volume 250ul
TYC1003	Fixed Volume 0.25ul	TYC1022	Fixed Volume 500ul
TYC1004	Fixed Volume 0.5ul	TYC1023	Fixed Volume 1000ul
TYC1005	Fixed Volume 1ul	TYC1024	Fixed Volume 2000ul
TYC1006	Fixed Volume 2ul	TYC1025	Fixed Volume 2500ul
TYC1007	Fixed Volume 2.5ul	TYC1026	Fixed Volume 5000ul
TYC1008	Fixed Volume 5ul	TYC1027	Fixed Volume 10000ul
TYC1009	Fixed Volume 7ul	TYC1101	Adjustable Volume 0.1-2.5ul
TYC1010	Fixed Volume 10ul	TYC1102	Adjustable Volume 0.5-10ul
TYC1011	Fixed Volume 15ul	TYC1103	Adjustable Volume 2-20ul
TYC1012	Fixed Volume 20ul	TYC1104	Adjustable Volume 5-50ul
TYC1013	Fixed Volume 25ul	TYC1105	Adjustable Volume 10-100ul
TYC1014	Fixed Volume 30ul	TYC1106	Adjustable Volume 20-200ul
TYC1015	Fixed Volume 40ul	TYC1107	Adjustable Volume 50-200ul
TYC1016	Fixed Volume 50ul	TYC1108	Adjustable Volume 100-1000ul
TYC1017	Fixed Volume 75ul	TYC1109	Adjustable Volume 200-1000ul
TYC1018	Fixed Volume 80ul	TYC1110	Adjustable Volume 1000-5000ul
TYC1019	Fixed Volume 100ul	TYC1111	Adjustable Volume 2-10ml



Product Usage

Our 8/12 Channels Adjustable pipettes are available in a range of models to meet the operational needs of common laboratory tasks. The pipettes are highly accurate and efficient. The lightweight handle and 360° rotating manifold are designed to prevent muscle strain, helping the operator to work longer without fatigue. The tips ejector can simultaneously push multiple tips, which is highly efficient and labor-saving. Each channel is individually calibrated to ensure accuracy. The whole design of our pipettes helps to achieve stable, accurate sampling, which is important for handling valuable sample fluids and reagents.

- Two options: 8-channel /12-channel;
- The wide range of Volume: The volume of the pipette is from 0.5 ul to 300 ul, the increment is 0.5;
- High-tech material: durable, high temperature resistant and corrosion resistant;
- Telescopic elastic tip design: help prevent the tip from being installed high and low, ensuring pipetting tightness and uniformity:
- Strict calibration: Each pipette is tested and calibrated before leaving the factory;
- Channel digital identification: ensure pipetting in the same direction;
- Semi autoclavable: 121°C (Tip Cone).

8-Channel		12-Channel		
Model No.	Volume	Model No.	Volume	
TYC1201	0.5ul (Fixed)	TYC1401	0.5ul (Fixed)	
TYC1202	1ul (Fixed)	TYC1402	1ul (Fixed)	
TYC1203	2ul (Fixed)	TYC1403	2ul (Fixed)	
TYC1204	2.5ul (Fixed)	TYC1404	2.5ul (Fixed)	
TYC1205	5ul (Fixed)	TYC1405	5ul (Fixed)	
TYC1206	10ul (Fixed)	TYC1406	10ul (Fixed)	
TYC1207	20ul (Fixed)	TYC1407	20ul (Fixed)	
TYC1208	25ul (Fixed)	TYC1408	25ul (Fixed)	
TYC1209	50ul (Fixed)	TYC1409	50ul (Fixed)	
TYC1210	100ul (Fixed)	TYC1410	100ul (Fixed)	
TYC1211	200ul (Fixed)	TYC1411	200ul (Fixed)	
TYC1212	250ul (Fixed)	TYC1412	250ul (Fixed)	
TYC1213	300ul (Fixed)	TYC1413	300ul (Fixed)	
TYC1301	0.5-10ul(adjustable)	TYC1501	0.5-10ul(adjustable)	
TYC1302	5-50ul(adjustable)	TYC1502	5-50ul(adjustable)	
TYC1303	50-300ul(adjustable)	TYC1503	50-300ul(adjustable)	