



**MEDICAL AND LABORATORY
CONSUMABLES**



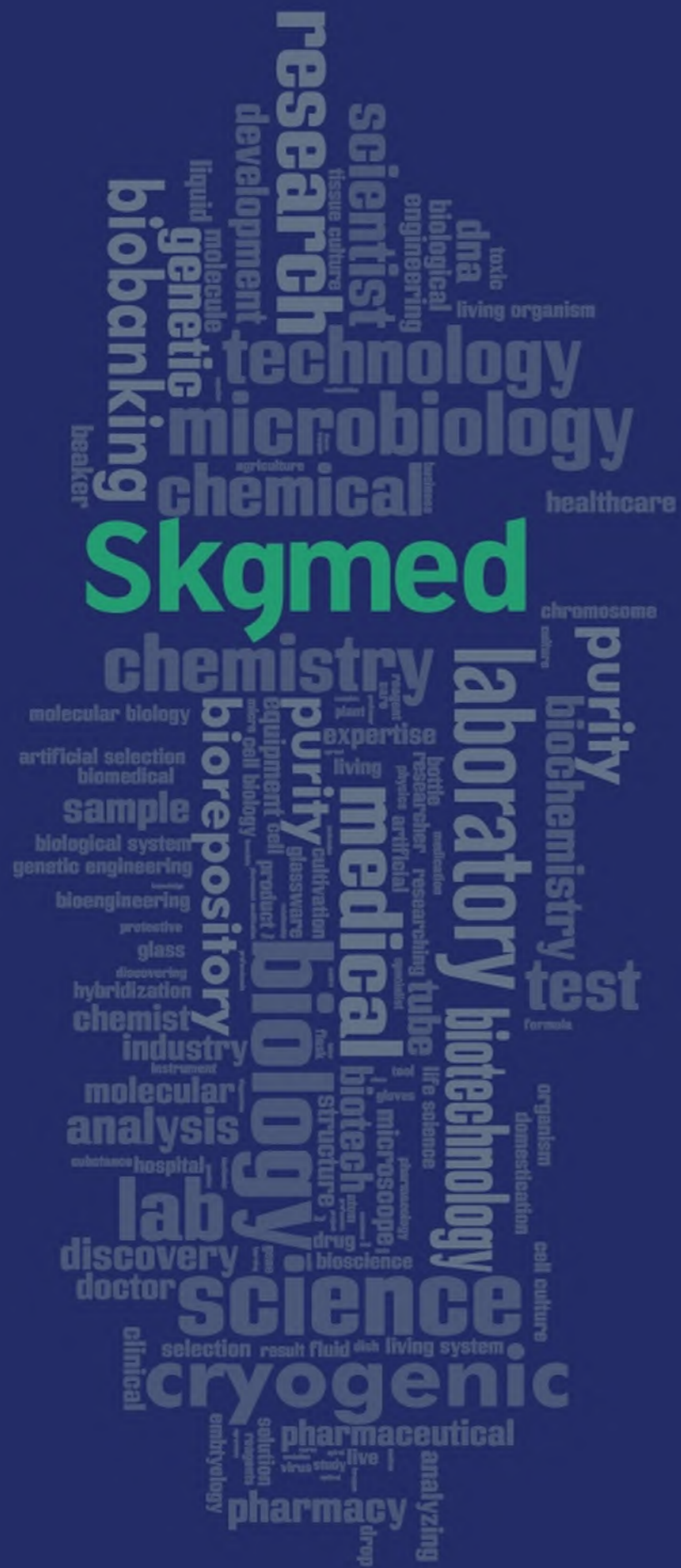
ZHEJIANG SKG MEDICAL TECHNOLOGY CO., LTD

Address: No.39 Anye Road, Gaoqiao Street, Huangyan, Taizhou,
Zhejiang, CHINA, 318020

Tel: +86-576-8403 1666 E-mail: Info@skgmed.com

Fax: +86-576-8403 6668 Website: www.skgmed.com

ZHEJIANG SKG MEDICAL TECHNOLOGY CO., LTD



PHILOSOPHY

CORPORATE CULTURE



SKG means mutual benefits between manufacturer and customers, SKG will strive for continuous innovation of product quality, contribute to the development of medical and laboratory consumables, and contribute to the cause of human health conscientiously!

BUSINESS PHILOSOPHY

Professional to create excellence, Quality to create value, Attentive service to customers and Contribute to the society

SKG MEDICAL TECHNOLOGY

Thanks to use of the high quality raw material and specific procedures during production, our SKGMED products are ideal for the most sensitive applications. Manufactured under condition with strict quality standards, the products are certified by international standard.



Place of origin

Zhejiang SKG Medical Technology Co., Ltd is located in Huangyan Taizhou, a coastal city known as "The mold town". SKGMED is a worldwide manufacturer and supplier of the disposable medical and laboratory consumable products. Since its establishment, the company has always pursued the business philosophy of "Professional to create excellence, Quality to create value, Attentive service to customer and Contribute to the society".



Strength guarantee

In our 13,000 sqm modern facilities, we equipped with international standard 100,000 net class cleanroom and established a set of strict internal quality control system according international ISO13485 and CE standards.

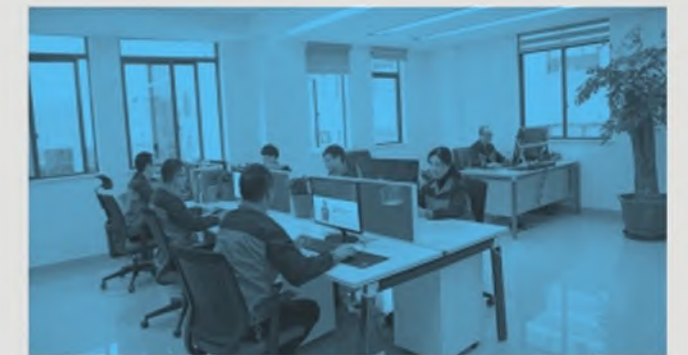


SAFETY RELIABILITY
innovation and high efficiency



Reliability

Within a professional production, research and sales service team. We provide high standard quality articles with competitive price on the worldwide market. The products included "general hospital consumables" "general laboratory consumables" and "Microbiology consumables" three series, more than three hundred items.



Diversity

Such as: Disposable Vacuum Blood Collection Tube, Vaginal Speculum, Silicone Male External Catheter, Specimen Container, Petri Dish, Disposable SWAB, Test Tube and Racks, Transfer Pipet, Centrifuge Machine, Centrifuge Tube and Rack, Pipette Tip, Cryo Tube, CulturePlate, Colorimetric Cup etc.

Quality is the lifeline of enterprise; market is touchstone of the product. SKGMED will continually develop to providing best service, best product and commitment to all our customers.



PRODUCT CATALOG



HEMATOLOGY

Vacuum Blood Collection Tube	01-12
Micro Blood Collection Tube	13-13
Capillary Tube For Micro Hematocrit	13-13
Venous Blood Collection Sets	14-14
Blood Lancets & Alcohol Pad	15-15

GYNAECOLOGY

Disposable Vaginal Speculum	17-18
Cervical Brush	19-19
Cell/Sample Preservation Solution	20-20

MICROBIOLOGY/CELL CULTURE

Petri Dish	22-23
Inoculation loop	23-23
Culture Plate	24-24
Culture Tubes	25-25
Cell Spreader	25-25
Tweezers	26-26

SAMPLING/TRANSPORT & STORAGE

Dry Swab	28-28
Transport Swabs	28-28
Transport Swabs with Medium	29-29
Virus Sampling Swab	30-30
Virus Sampling and Preservation Kit	30-30
Medicine Cups	32-32
Universal Container	32-32
Specimen Container (Sputum, Urine & Stool container)	32-36
Urine Transfer Device	35-35
Container for Store Cell Preservation Solution	36-36
Self Adhesive Silicone Male External Catheter	37-38

LABORATORY SUPPLIES

Centrifuge Tube	40-41
Micro Centrifuge tube	42-44
PCR tubes in strips	42-42
Cryovials	45-46
Centrifuge Tube Rack	47-48
Microtube Storage box / Cryoboxes	49-51
Microtube Racks	51-52
Cardboard Cryoboxes	53-54
Test Tube	55-56
Test Tube Stoppers	57-57
Centrifuge/Urine Tube	57-57
Transport Sample Tube	58-58
Test Tube Rack	59-60

LIQUID HANDLING

Standard Tips	62-62
Sterile Filter Tips	63-63
Reagent Reservoirs	64-64
Pipettor Stand	64-64
Pasteur Pipette	64-64

MICROSCOPE SLIDE/ PATHOLOGY/HISTOLOGY

Embedding Cassette	66-66
Microscope Slides	67-67
Adhesion Slide	67-67
Cover Glass	68-68
Storage Boxes for Microscope Slide	68-69
Plastic Tray for Microscope Slide	69-69
Cardboard Tray for Microscope Slide	70-70
Slide Staining Rack with Staining Jar	70-70
Autoclave Bags	71-71



SKGMED™ Venous Blood Collection Tube Guide

Plain Tube	Item	Additive	Cap Color	Tube material	Tube cap	Tube Size (mm)	Test Item
Serum Blood Collection Tube	Plain Tube	Plain	Red	Glass/Plastic		13*75 13*100 16*100	Clinical Biochemistry, Immunology and Serology Test
	Pro-coagulation Tube	Clot Activator	Red	Glass/Plastic		13*75 13*100 16*100	
	Gel & Clot Activator Tube	Gel & Coagulant	Yellow	Glass/Plastic		13*75 13*100 16*100	
Whole Blood Collection Tube	EDTA Tube	Sprayed K2EDTA/ Sprayed K3EDTA	Purple	Glass/Plastic		13*75 13*100 16*100	Haematology Test (Blood Routine Examination)
	ESR Tube	3.8% Sodium Citrate	Black	Glass		13*75 8*120	Erythrocyte Sedimentation Rate Test
Plasma Blood Collection Tube	Coagulation Tube	3.2% Sodium Citrate Buffer(0.109mol/L)	Blue	Glass/Plastic		13*75 13*100 10.25*64	Coagulation Function Test
	Heparin Tube	Sodium Heparin/ Lithium Heparin	Green	Glass/Plastic		13*75 13*100 16*100	Clinical Chemistry for Emergency Treatment, Blood Rheology Test
	Gel & Heparin Tube	Gel & Sodium Heparin/ Gel & Lithium Heparin	Green	Glass/Plastic		13*75 13*100 16*100	
	Glucose Tube	Sodium Fluoride & Sodium Heparin/ Sodium Fluoride & EDTA/ Sodium Fluoride & Potassium Oxalate	Grey	Glass/Plastic		13*75 13*100	Glucose and Lactate Test
	EDTA & Gel Tube	Gel & Sprayed K2EDTA/ Gel & Sprayed K3EDTA	Purple	Glass/Plastic		13*75 13*100 16*100 16*100	Molecular Biology Test (Such as PCR)

Vacuum Blood Collection Tube

Basing on the status of blood, SKGMED can be classified into three categories: Serum blood collection tube, plasma blood collection tube and whole blood collection tube.



VACUUM BLOOD COLLECTION TUBE

Structure:

Including PET tube, glass tube, rubber stopper, plastic cap and additive.

Principle:

The negative pressure in the tube is the force that make sure the venous blood flow into the evacuated blood collection tube, the negative pressure can be adjustable, but all with quantification, so that the blood sampling volume become auto-quantitation.

Features:

(1)Convenient and Fast:

- Arrange the blood sampling, component separation and test in one tube, to save time;
- Add the additive in advance, to avoid temporary preparations;
- Multiple tubes for one puncture, to reduce repeated operations.

(2)Accurate and trustable:

- To ensure the accuracy of vacuum, and the accurate quantity of blood sampling.
- Scientific mixing ratio between additive and blood, assure the trustable test results.

(3)Safe and effective:

- Add safety cap for the blood collection tube, to boost the security of blood sampling and test.
- Hermetically sealed system, to avoid cross contamination.
- Equally spray the anticoagulant, to reduce tiny agglutination of blood sample
- Equally spray the coagulant, to reduce the trace hemolysis of blood sample

Serum Blood Collection Tube

Serum blood collection tube promises to provide non-polluting and non-differential original blood specimen for medical test. After centrifugation, serum can be separated from blood cells and fibrin effectively. Serum tube includes three kinds of tubes: Plain Tube with red cap, Pro-coagulation Tube with red cap and separate gel & clot activator tube with yellow cap.

Plain Tube

Plain tube aims to obtain serum specimen for biochemistry, immunology and serology tests in clinical inspection. Its main merit is that serum separate out of blood cells and fibrin naturally, so its physic-chemicalproperties are keeping non-polluted. The intact serum is suitable for a wide range of laboratory operation, routine clinical chemistry, immunology and serology.

Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
800030A	13*75mm	3mL	Plain	100	1200
800040A	13*75mm	4mL		100	1200
800050A	13*75mm	5mL		100	1200
800060A	13*100mm	6mL		100	1200
800070A	13*100mm	7mL		100	1200
800080A	16*100mm	8mL		100	1200
800090A	16*100mm	9mL		100	1200
800100A	16*100mm	10mL		100	1200
801100A	16*100mm, Rubber stopper	10mL		100	1200



Pro-Coagulation Tube

Pro-coagulation Tube aims to obtain serum specimen, which is used for biochemistry and immunology tests. The interior wall is finely coated with coagulant which may promote the blood coagulation after collection. The appropriate amount of coagulant make blood coagulation in a relatively short time, avoiding potential hemolysis problem which caused by too rapid clotting. Finally, transparent serum can be separated after centrifugation.

Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
80030CA	13*75mm	3mL	Clot Activator	100	1200
80040CA	13*75mm	4mL		100	1200
80050CA	13*75mm	5mL		100	1200
80060CA	13*100mm	6mL		100	1200
80070CA	13*100mm	7mL		100	1200
80080CA	16*100mm	8mL		100	1200
80090CA	16*100mm	9mL		100	1200
80100CA	16*100mm	10mL		100	1200
81100CA	16*100mm, Rubber stopper	10mL		100	1200



Separate Gel & Clot Activator Tube

Separate gel & clot activator tube aims to obtain high quality serum specimen for biochemistry, immunology and serology tests in clinical inspection. Tube contain a separation gel in the base of the tube; during centrifugation, this gel forms a stable barrier between the serum and the blood cells. In the primary tube and under recommended laboratory conditions, certain parameters remain stable for up to 48 hours.



Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
8035SGC	13*75mm	3.5mL	Clot Activator + Separate Gel	100	1200
8040SGC	13*75mm	4mL		100	1200
8041SGC	13*100mm	4mL		100	1200
8050SGC	13*100mm	5mL		100	1200
8060SGC	13*100mm	6mL		100	1200
8070SGC	13*100mm	7mL		100	1200
8080SGC	16*100mm	8mL		100	1200
8085SGC	16*100mm	8.5mL		100	1200
8185SGC	16*100mm, Rubber stopper	8.5mL		100	1200



Whole Blood Collection Tube

Whole blood collection tube promises to provide non-polluting and non-differential original blood specimen for medical test, doesn't require separation of plasma or cells. It includes two kinds of tubes: EDTA tube with purple cap and ESR tube with black cap

EDTA Tube

EDTA tubes are for the examination of whole blood in haematology. Are offered as either K2 EDTA or K3 EDTA tubes. EDTA binds the calcium ions and therefore blocks the coagulation cascade. Erythrocytes, leucocytes and thrombocytes in an EDTA anticoagulated blood sample are stable for up to 24 hours. Our automatic sampling instrument finely and spray additives onto the interior tube wall accurately, to ensure the mixing speed and the anticoagulation effect. EDTA Tube is very convenient to use for it can be directly put on the analyzer to detect without opening the cap.

Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
80103EK	13*75mm	1ml	EDTA K3	100	1200
80203EK	13*75mm	2ml		100	1200
80303EK	13*75mm	3ml		100	1200
80403EK	13*75mm	4ml		100	1200
80503EK	13*75mm	5ml		100	1200
80603EK	13*100mm	6ml		100	1200
80703EK	13*100mm	7ml		100	1200
80003EK	16*100mm	10ml		100	1200
81003EK	16*100mm, Rubber stopper	10ml		100	1200
80102EK	13*75mm	1ml		EDTA K2	100
80202EK	13*75mm	2ml	100		1200
80302EK	13*75mm	3ml	100		1200
80402EK	13*75mm	4ml	100		1200
80502EK	13*75mm	5ml	100		1200
80602EK	13*100mm	6ml	100		1200
80702EK	13*100mm	7ml	100		1200
80002EK	16*100mm	10ml	100		1200
81002EK	16*100mm, Rubber stopper	10ml	100		1200





ESR Tube

ESR Tube is mainly used for Erythrocyte Sedimentation Rate test, it contains buffered Sodium Citrate solution with the concentration of 3.8%(0.129mol/L). The mixing ratio of blood to Sodium Citrate is 4:1. It is suitable for the ESR tests for subjects of different gender and ages, with highly related coefficient comparing with the Westergren method.

Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
80016SC	13*75mm	1.6ml	3.8% Sodium Citrate	100	1200
80024SC	13*75mm	2.4ml		100	1200
80032SC	13*75mm	3.2ml		100	1200

ESR Fast Detector

ESR Tube: 3.8% of Sodium Citrate (1:4)

1. ESR Tube, 1.6ml, 8x120mm
0.4ml 3.8% of Sodium Citrate+1.6ml Blood
2. ESR Tube, 1.28ml, 8x120mm
0.32ml 3.8% of Sodium Citrate+1.28ml Blood

Tube Store and Testing Condition:
Store and Testing temperature: 4 to 25 °C
Within 3 hours to finish the testing.

NOTE: Avoid exposure to direct sunlight. Exceeding the maximum recommended storage temperature may lead to impairment of the tube quality (i.e. vacuum loss, colouring, etc.)

Instructions:

1. Put the ESR detector on the level place.
2. Using the ESR tube to collect the blood and mixing well. (Turn over 6-7times)
3. Put the tube upright on the ESR detector. The tube blue graduation line flush with rack top.
4. Wait for 30mins, align the plasma concave in ESR tube to the zero scale of the ESR detector, read the data by aligning the upper surface of erythrocyte to the scale on the ESR detector.

Main Characteristics:

- Better compatibility compared with westergren method
- A safe, reliable and airtight operation during the whole process from blood collection to test, free of biological contamination
- Designed with spirit level of patent technology, which ensures the detector horizontal and acilnic.
- For 10 channels, synchronous operation allowed.
- Only 30minutes needed for reading, easy and swift
- Equipped with level calibration device, convenient for level correction



Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
8160ESR	8*120mm	1.6ml	3.8% Sodium Citrate	100	1200
8128ESR	8*120mm	1.28ml		100	1200
810128R	ESR Fast Detector	For 1.28ml		1	10
810160R	ESR Fast Detector	For 1.6ml		1	10



Plasma Blood Collection Tube

Plasma blood collection tube promises to provide non-polluting and non-differential original blood specimen for medical test. After centrifugation, plasma can be separated from blood cells effectively. Plasma tube includes six kinds of tubes: coagulation tube with blue cap, heparin tube, gel & heparin Tube with green cap, Compound of Sodium Fluoride and Anticoagulant Tube with grey cap, Gel & EDTA Tube with lavender cap.

Coagulation Sodium Citrate

Coagulation tubes are used for examination of coagulation parameters. Coagulation tubes contain a buffered sodium citrate solution. It is available with a citrate concentration of 0.109 mol/l (3.2%) or 0.129 mol/l (3.8%). The mixing ratio is: 1 part citrate solution to 9 parts blood.

Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
80010SC	13*75mm	1ml	3.2% Sodium Citrate	100	1200
80018SC	13*75mm	1.8ml		100	1200
80020SC	13*75mm	2ml		100	1200
80027SC	13*75mm	2.7ml		100	1200
80036SC	13*75mm	3.6ml		100	1200
80040SC	13*75mm	4ml		100	1200
80045SC	13*75mm	4.5ml	3.8% Sodium Citrate	100	1200
80210SC	13*75mm	1ml		100	1200
80218SC	13*75mm	1.8ml		100	1200
80220SC	13*75mm	2ml		100	1200
80227SC	13*75mm	2.7ml		100	1200
80236SC	13*75mm	3.6ml		100	1200
80240SC	13*75mm	4ml		100	1200
80245SC	13*75mm	4.5ml		100	1200



Heparin Tube

Heparin Tube aims to obtain plasma specimen, which is used not only for emergency biochemistry tests but also for blood rheology test. The inner wall of the tube is coated with spray-dried lithium, sodium, ammonium or heparin. These additives are anti-coagulants, which activate anti-thrombins, thus blocking the coagulation cascade of the blood specimen. Lithium Heparin Tubes are also available with a separator gel. aims to obtain high quality plasma specimen for fast emergency biochemistry test.



Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
80020SH	13*75mm	2ml	Heparin Sodium	100	1200
80030SH	13*75mm	3ml		100	1200
80040SH	13*75mm	4ml		100	1200
80050SH	13*75mm	5ml		100	1200
80060SH	13*100mm	6ml		100	1200
80070SH	13*100mm	7ml		100	1200
80100SH	16*100mm	10ml		100	1200
81100SH	16*100mm Rubber Stopper	10ml	100	1200	
80020LH	13*75mm	2ml	Heparin Lithium	100	1200
80030LH	13*75mm	3ml		100	1200
80040LH	13*75mm	4ml		100	1200
80050LH	13*75mm	5ml		100	1200
80060LH	13*100mm	6ml		100	1200
80070LH	13*100mm	7ml		100	1200
80100LH	16*100mm	10ml		100	1200
81100LH	16*100mm Rubber Stopper	10ml	100	1200	



Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
8030SHG	13*75mm	3ml	Heparin Sodium + Separate Gel	100	1200
8035SHG	13*75mm	3.5ml		100	1200
8040SHG	13*75mm	4ml		100	1200
8050SHG	13*100mm	5ml		100	1200
8085SHG	16*100mm	8.5ml		100	1200
8030LHG	13*75mm	3ml	Heparin Lithium + Separate Gel	100	1200
8035LHG	13*75mm	3.5ml		100	1200
8040LHG	13*75mm	4ml		100	1200
8050LHG	13*100mm	5ml		100	1200
8085LHG	16*100mm	8.5ml		100	1200

EDTA+Separate Gel Tubes

EDTA+Separate Gel Tubes are for the examination of EDTA plasma for molecular diagnostics and for viral load determinations. For optimal results, it is recommended to centrifuge EDTA +Gel Tubes within 6 hours following blood collection.

Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
8352EKG	13*75mm	3.5ml	EDTA K2 + Gel	100	1200
8402EKG	13*75mm	4ml		100	1200
8502EKG	13*100mm	5ml		100	1200
8602EKG	13*100mm	6ml		100	1200
8702EKG	13*100mm	7ml		100	1200
8802EKG	16*100mm	8ml		100	1200
8852EKG	16*100mm	8.5ml		100	1200
8952EKG	16*100mm, Rubber stopper	8.5ml	100	1200	
8353EKG	13*75mm	3.5ml	EDTA K3 + Gel	100	1200
8403EKG	13*75mm	4ml		100	1200
8503EKG	13*100mm	5ml		100	1200
8603EKG	13*100mm	6ml		100	1200
8703EKG	13*100mm	7ml		100	1200
8803EKG	16*100mm	8ml		100	1200
8853EKG	16*100mm	8.5ml		100	1200
8953EKG	16*100mm, Rubber stopper	8.5ml	100	1200	



Cell-free DNA Tube

Dedicated protective fluid in the free DNA storage tube, which can fix blood cells, prevent the release of genomic DNA in blood cells, inhibit the degradation of free DNA, and maintain the overall stability of free DNA

Used for the collection, transport, preservation and handling of cell-free DNA acquired from venous blood specimen for following noninvasive prenatal testing(NIPT), tumour detection and research, molecular diagnosis and detection of acute diseases clinical drug development and testing.

Cells, including fetal cells, tumor cells, or cells from transplanted organs, release DNA into the blood stream. This DNA can be analyzed using PCR or next-generation sequencing to understand genetic characteristics of a developing fetus, a cancer tumor, or a transplanted organ from a blood draw. Molecular diagnostic tests using ccfDNA enable clinicians to gain actionable biological insights without a tissue biopsy or similar invasive test.

EDTA K2 as an anticoagulant, combined with a specially formulated preservation solution without formaldehyde (formalin), can keep the physical and chemical properties of each component in the collected whole blood stable, prevent the occurrence of cell apoptosis, inhibit the activity of DNase, and maintain the stable existence of the existing free DNA in the plasma for up to 14 days. Samples storage at room temperature.



Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
8005DNA	13*100mm	5mL	Dedicated protective fluid + EDTA K2	100	1200
8010DNA	16*100mm	10mL	Dedicated protective fluid + EDTA K2	100	1200



Blood Grouping

Blood grouping tubes are available in two formulations ACD-A and ACD-B . Blood grouping tubes are for blood grouping determinations and also for cell preservation. Both solution are comprised of trisodium citrate, citric acid and dextrose. The formulations are as follows:

ACD Solution A : Trisodium citrate 22.0g/L, Citric Acid 8.0g/L, Dextrose 24.5g/L
 ACD Solution B : Trisodium citrate 13.2g/L, Citric Acid 4.8g/L, Dextrose 14.7g/L

Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
860ACDA	13*100mm	6ml	ACD Solution A	100	1200
885ACDA	16*100mm	8.5ml		100	1200
860ACDB	13*100mm	6ml	ACD Solution B	100	1200
885ACDB	16*100mm	8.5ml		100	1200



Glucose Tube

Compound of Sodium Fluoride and Anticoagulant Tube aims to obtain highly stable plasma for blood glucose testing. Sodium Fluoride is a kind of inhibitor of glucose degradation, it has the function of repressing glucose metabolism and degradation. Optional Anticoagulant are Potassium Oxalate, EDTA and Heparin, they could prevent blood coagulation and avoid blood hemolysis. This particular compound additive realize that blood glucose specimen could be cold storage for a long time.

Item No	Specification	Volume	Additive	Internal Pack	Qty/Cs
80020SP	13*75mm	2ml		100	1200
80030SP	13*75mm	3ml	Potassium Oxalate + Sodium Fluoride	100	1200
80040SP	13*75mm	4ml		100	1200
80050SP	13*75mm	5ml		100	1200
8020SFH	13*75mm	2ml		100	1200
8030SFH	13*75mm	3ml	Heparin Sodium + Sodium Fluorid	100	1200
8040SFH	13*75mm	4ml		100	1200
8050SFH	13*75mm	5ml		100	1200
8020SEK	13*75mm	2ml		100	1200
8030SEK	13*75mm	3ml	EDTA K3 + Sodium Fluoride	100	1200
8050SEK	13*75mm	5ml		100	1200
8020SNA	13*75mm	2ml		100	1200
8030SNA	13*75mm	3ml	EDTA Na2 + Sodium Fluoride	100	1200
8050SNA	13*75mm	5ml		100	1200

Micro Blood Collection Tube

Micro blood collection tube specially design for peripheral blood collection. It is suitable for small children and geriatric patient. The inner surface has excellent hem repellency where it is necessary for a good preparation of high quality blood sample.

Item No	Volume	Additive	Internal Pack	Qty/Cs
840500A	0.5ml	Plain	100	1000
841000A	1.0ml			
84050CA	0.5ml	Clot Activator	100	1000
84100CA	1.0ml			
84053EK	0.5ml	EDTA.K3	100	1000
84103EK	1.0ml			
84052EK	0.5ml	EDTA.K2	100	1000
84102EK	1.0ml			
84050SG	0.5ml	Clot Activator+ Separate Gel	100	1000
84100SG	0.8ml			
84050LH	0.5ml	Heparin Lithium	100	1000
84100LH	1.0ml			
84050SH	0.5ml	Heparin Sodium+Sodium Fluoride	100	1000
84100SH	1.0ml			



Capillary Tube For Micro Hematocrit

Made of Glass

Two Types: Sodium heparinized for red tip

Plain, Non-heparinized for blue tip

Specification: 75mm length, I.D. 1.1-1.2mm, O.D. 1.5-1.6mm

Item No	Specification	Additive	Material	Internal Pack	Qty/Cs
8510011	Inner dimension is 1.1-1.2mm, outer dimension is 1.5-1.6mm, 75mm length	Heparin	Glass	100	50000
8510012	Inner dimension is 1.1-1.2mm, outer dimension is 1.5-1.6mm, 75mm length	Plain	Glass	100	50000



Venous Blood Collection Sets

Blood Collection Needles are predominantly used in routine blood collection and are exclusively single-use. The colour of the needle protective cap simplifies visual recognition of the individual needle gauges. For example, Pink 18 G (1.2 mm), yellow 20G (0.90 mm), green 21 G (0.80 mm) , black 22 G (0.70 mm) and blue 23G(0.6mm). Blood Collection Needles are supplied in three lengths: 1" , 1*1/4" , 1*1/2" (25 mm, 32mm, 38 mm).

Butterfly Needle : 21G, 22G, 23G Lengths for 3/4"(20mm)

Needle holder made from clear Polypropylene, suit for all SKGMED Multi-sample needles and butterfly needles.

Item No	Specification	Size	Color	Internal Pack	Qty/Cs
814018G	Multi-sample Needle (Pen type)	18G*1 1/2" (38 mm)	Pink	100	4000
814020G	Multi-sample Needle (Pen type)	20G*1 1/2" (38 mm)	Yellow	100	4000
814021G	Multi-sample Needle (Pen type)	21G*1 1/2" (38 mm)	Green	100	4000
814022G	Multi-sample Needle (Pen type)	22G*1 1/4" (32mm)	Black	100	4000
814023G	Multi-sample Needle (Pen type)	23G*1 1/4" (32mm)	Blue	100	4000
815121G	Flash Back Needle (Pen type)	21G*1" (25mm)	Green	100	5000
815122G	Flash Back Needle (Pen type)	22G*1" (25mm)	Black	100	5000
815123G	Flash Back Needle (Pen type)	23G*1" (25mm)	Blue	100	5000
815521G	Butterfly needle	21G*3/4" (20mm)	Green	100	2000
815522G	Butterfly needle	22G*3/4" (20mm)	Black	100	2000
815523G	Butterfly needle	23G*3/4" (20mm)	Blue	100	2000
8220201	Normal holder	Universal type	Natural	200	2000
8220203	Normal holder with Luer	Universal type	Natural	200	2000



Blood Lancets

The blood lancets used to make punctures to obtain small blood specimens and to prick the skin testing for allergies.

Material:
Body: ABS, Needle: Stainless Steel

Specification:
23G 26G 28G 30G

Operation method:
1. Twist and open the lance protection cap;
2. Place the end face of the lancet on the selected site;
3. Dispose the safety lancets.



Item No	Specification	Size	Internal Pack
850523G	Blood Lancets, 1.8–2.4mm	23G	100
850526G	Blood Lancets, 1.8–2.4mm	26G	100
850528G	Blood Lancets, 1.8–2.4mm	28G	100
850530G	Blood Lancets, 1.8–2.4mm	30G	100



Alcohol Pad

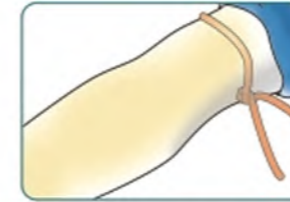
For External Use Only
One pad saturated with 70% Isopropyl alcohol
Direction: Cleaning the required area

Item No	Specification	Size	Internal Pack
8610651	1-Ply prep pads	63*30mm	100

Suggested Procedure For Blood Collection



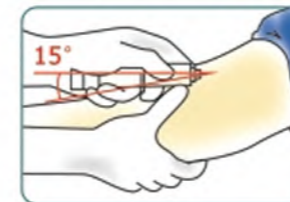
1. Apply the tourniquet 8-10cm above where venipunctures is to be made.



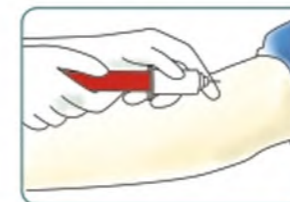
2. Select a site for venipuncture and clean it with the alcohol swab to keep sterile. Instruct the patient to keep the arm straight and to form a loose fist. Place a cushion under the elbow, so the patient's arm won't move during venipuncture.



3. After alcohol is dry, hold the needle with its slanting surface facing upward and 15 degrees above the skin, and then penetrate the skin approx. 1cm deep.
--As the tissue or vein may contract due to the puncture made, it is recommended to use 21G needle, which had smooth surface and can prevent hemolysis.



4. After the venipuncture, fix the needle in place by putting the left index finger under it.

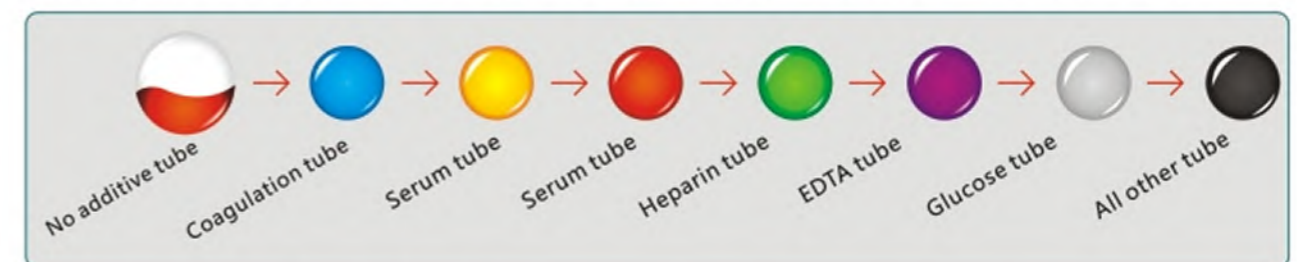


5. When inserting a GVT vacuum tube into the holder, place the holder between the right index finger and middle finger and push the tube all the way into the holder using the right thumb.
--When drawing from a normal vein, remove the tourniquet as soon blood starts flowing into the tube. When drawing from a thinner vein, leave the tourniquet on and have the patient unclench the fist.
--For each successive draw, it is important to remove the filled tube the holder without changing the angle and position of the needle. Gently press down the holder with thumb and pull out the tube carefully.
--Do not switch hands holding the holder in order to maintain the angle and position of the needle.

6. Mix Tubes by Inverting 5-8 times. Immediately after drawing, Repeat movements as prescribed for each tube per the illustration.

Suggested Procedure For Blood Collection

In case of multiple tube collections, the following order of draw is recommended. Generally, the tube without additive is used first, following by the coagulation tube. The blood cultures are to be drawn in accordance with the policies and regulations of the facility.



Based on CLSL (NCCLS) H3-A5th-Edition

NOTE: It is better to use a 'discard' tube before the blue tube and follow the above when use the butterfly needle.



GYNAECOLOGY

Vaginal Speculum
Cervical Brush
Cell/Sample Preservation Solution

Disposable Vaginal Speculum

Push-Pull Style

In virgin polystyrene
Available individual pack or 10pcs/bag
Three size: small, middle or large

Item No	Specification	Internal Pack	Qty/Cs
5011201	Large	10	100
5011202	Middle	10	100
5011203	Small	10	100
5011211	Large	Individual Pack	100
5011222	Middle	Individual Pack	100
5011223	Small	Individual Pack	100



Light Souce Style

In virgin Polycarbonate and Polystyrene
Individual Pack
Three size: small, middle or large

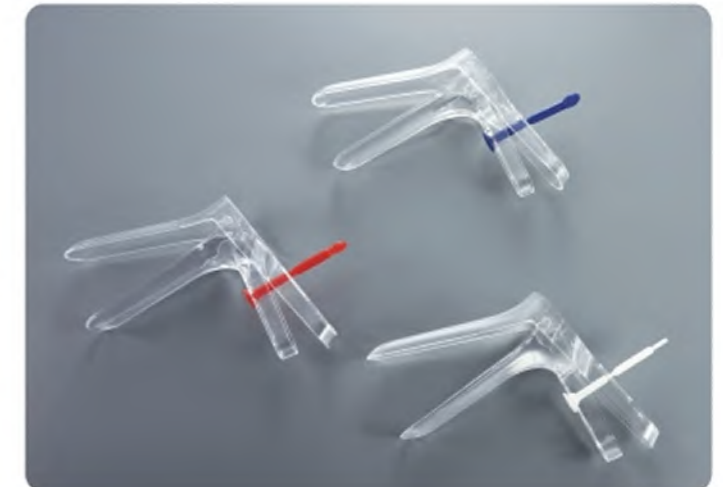
Item No	Specification	Internal Pack	Qty/Cs
5011301	Large	Individual Pack	80
5011302	Middle	Individual Pack	100
5011303	Small	Individual Pack	100



Central Pin Style

In virgin Polystyrene
Individual Pack
Three size: small, middle or large

Item No	Specification	Internal Pack	Qty/Cs
5011401	Large	Individual Pack	100
5011402	Middle	Individual Pack	100
5011403	Small	Individual Pack	100



Central Screw Style

In virgin Polystyrene
Individual Pack
Three size: small, middle or large

Item No	Specification	Internal Pack	Qty/Cs
5011501	Large	Individual Pack	100
5011502	Middle	Individual Pack	100
5011503	Small	Individual Pack	100



Cervical Brush

Disposable cervical sampling brush is composed of a variety of materials and types of brushes, handles, cannulas etc.; the product is used for cervical cell sampling and endometrial cell collection in gynecological examination of medical units, and can also be used for vaginal secretion sampling. Different types of brush heads designed according to the anatomy of the cervix of gynecology can fully contact the inside and outside of the cervix and the endometrium, and the brush hair is soft; pass the brush rod, probe the brush head into the cervix or the uterus, position the sleeve, and rotate the brush rod, so as to produce soft and accurate physical friction between the brush head and the inside and outside of the cervix and the endometrium, and wipe off the exfoliated epithelial cells In order to achieve the early diagnosis of cervical cancer and gynecological diseases, and ultimately determine the best scheme of early prevention. The results showed that the product had no cytotoxicity, delayed type hypersensitivity and vaginal irritation.



Type A1 and A2 are the most commonly used in clinical TCT examination. It is composed of brush head, sleeve and stick, with soft brush and rounded edges. In sampling process, it can reduce bleeding and irritation, and large contact area with the internal & external of the cervix, so large number of samples can be taken. Simple and convenient to use.

The forefront of the protrusion is designed with short brush. When sampling the cervix, the short brush can easily enter the cervix, which is convenient for the doctor to operate and reduce the pain of the patient during sampling

Item No	Specification	Internal Pack	Qty/Cs
A1 5020122	Brush head:30mm,20mm Length:197mm	100	2000
A2 5020123	Brush head:27mm,20mm Length:197mm	100	2000
A3 5020121	Brush head:30mm,20mm Length:200mm	100	2000



Type C1 and C2 cervix brush with breaking point design on the stick, it is mainly used for sampling of HPV. After sampling, easy to break and keep the brush head with samples in the cell preservation solution. It is more convenient and quick, so that the sampling purpose is easy to achieve.

Item No	Specification	Internal Pack	Qty/Cs
C1 5022402	Overall length 168mm	100	2000
C2 5022403	Overall length 188mm	100	2000



Type C3 for small size of brush head, tube without breaking point, suitable for sampling from cervical and vaginal secretions.

Item No	Specification	Internal Pack	Qty/Cs
C3 5022404	Overall length 168mm	100	2000



Type C4 one head with brush, another head with duo-end scraper Synthetic bristles non-allergic atraumatic, suitable for sampling cervical and vaginal secretions and cervical scraping

Item No	Specification	Internal Pack	Qty/Cs
C4 5023550	Brush head:20mm Length:200mm	100	2000

TCT Thin Layer Cell Preservation Solution

Product description:

- 1.Liquid-based thin-layer cytology test : The main method is to put cervical exfoliated cells into a bottle containing cell preservation solution, and then through centrifugal precipitation technology to make tablets, according to TBS method to make diagnostic reports.
- 2.TCT liquid-based thin layer cell preservation solution can fix cells, prevent cell aggregation, disperse mucus, remove red blood cells, maintain PH value and ionic strength, prevent cell deformation, and preserve at room temperature.

Use instructions

- 1.To gently insert the central brush part of the cervical specimen sampling brush into the cervical canal so that the shorter brush can be fully exposed to the cervix.
- 2.Softly move forward against the sampling brush and rotate it in the same direction for 5-8 turns.
- 3.Place the sampling brush into the preservation bottle, rotate and stir about 10 times rapidly, leave the brush head in the preservation bottle or discard the brush after rinse.
- 4.Tighten the bottle cap.

Specification and Packing

- 10ml / bottle (20 bottles x 20 boxes)
- 15ml / bottle (20 bottles x 20 boxes)
- 25L / barrel (1 barrel / box)

Remark: Specifications and models can be customized according to customer requirements.



Item No	Specification	Internal Pack	Qty/Cs
5025010	10ml	20	400
5025015	15ml	20	400
5025000	25L	1	1

HPV Sample Preservation Solution

HPV is an unenveloped virus (human papillomavirus) composed of approximately 8000 base pairs of double-stranded circular DNA and icosahedral stereosymmetric protein capsid, belonging to the polyomavirus subfamily of lactoviridae. HPV infects human epidermis and mucosal epithelial cells and can cause a variety of benign and malignant tumors. Cervical cancer is the first cancer to be identified with a single, well-defined cause, HPV Infection. While HPV infection is common, cervical cancer is relatively rare. Almost all patients with cervical cancer have HPV infection, but usually most HPV infections do not cause any disease, and most HPV infections do not have cytological abnormalities.

HPV examination is mainly to collect the cervical vagina and cervical mouth of the shed cell samples, using PCR standard detection method to determine the presence and load of HPV. At present, most medical experts, scholars think: HPV detection + cervical cytology screening is the best program of cervical cancer screening.

Item No	Specification	Internal Pack	Qty/Cs
5026002	2ml	50	1000
5026003	3ml	50	1000
5026010	10ml	20	400



MICROBIOLOGY/CELL CUTURE

- Petri Dish
- Culture Plate
- Culture Tubes
- Inoculation Loop
- Cell Spreader

Petri Dish

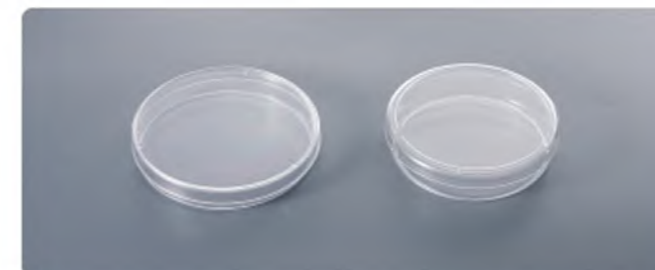
Manufactured from Non-cytotoxic virgin polystyrene, excellent optical clarity
 Ideal for microbiological procedures as well plant cell culture or suspension culture
 Flat transparent surface
 Stackable for easy storage and handling
 Sterile by EO gas or E-Beam
 Size for 130x130x15mm square, 103x103x15mm square, 150x15mm, 90x15mm with 3vents, 90x15mm for automatic machine, 90x15mm two compartments, 90x15mm three compartments, 90x15mm four compartments, 70x15mm, 60x15mm, 55x15mm, 35x15mm



Item No	Specification	Material	Internal Pack	Qty/Cs
2005150	150*15mm	PS	10	200
2005151	150*15mm	PS	Individual Pack	100



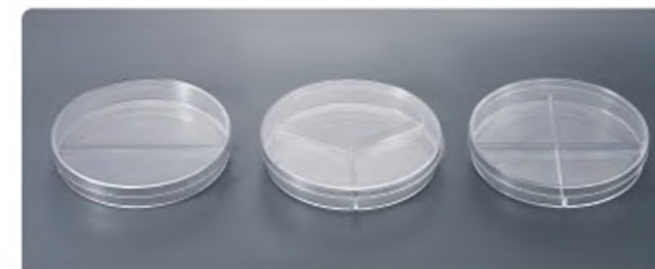
Item No	Specification	Material	Internal Pack	Qty/Cs
2005120	120x20mm	PS	10	320



Item No	Specification	Material	Internal Pack	Qty/Cs
2005100	100x15.5mm	PS	10	500
2005920	90*20mm	PS	10	500



Item No	Specification	Material	Internal Pack	Qty/Cs
2005900	90*15mm, 3vents	PS	10	500
2005901	90*15mm, 3vents, for machine use	PS	10	500



Item No	Specification	Material	Internal Pack	Qty/Cs
2005902	90*15mm two-compart	PS	10	500
2005903	90*15mm three-compart	PS	10	500
2005904	90*15mm four-compart	PS	10	500



Item No	Specification	Material	Internal Pack	Qty/Cs
2005700	70*15mm	PS	10	800
2005600	60*15mm	PS	10	1200
2005350	35*15mm	PS	10	2000



Item No	Specification	Material	Internal Pack	Qty/Cs
2005710	65*15mm, grid	PS	10	1000



Item No	Specification	Material	Internal Pack	Qty/Cs
2005250	125x125x15mm, Square shape	PS	10	320
2005001	100x100x15mm, Square shape with grid bottom	PS	10	500



Inoculation Loops with Two Heads

Disposable loops 10ul+needle type, 1ul+needle type, 10ul+1ul For collection and inoculation by streaking or puncturing method sterile by EO gas

Item No	Specification	Material	Internal Pack	Qty/Cs
2455301	10ul+1ul,10pcs, Sterile	PS	10pcs/pack	10000
2455302	10ul+needle type, Sterile	PS	10pcs/pack	10000
2455303	1ul+needle type, Sterile	PS	10pcs/pack	10000
2455311	10ul+1ul, Sterile	PS	Individual Pack	5000
2455312	10ul+needle type, Sterile	PS	Individual Pack	5000
2455313	1ul+needle type, Sterile	PS	Individual Pack	5000

Inoculation loop

Disposable loops 1ul, 10ul and needle type, in polypropylene. For collection and inoculation by streaking or puncturing method Sterile by EO gas

Item No	Specification	Material	Internal Pack	Qty/Cs
2455101	10ul, Sterile	PP	10pcs/pack	10000
2455102	1ul, 10pcs/Peel pack, Sterile	PP	10pcs/pack	10000
2455103	needle type,10pcs/Peel pack, Sterile	PP	10pcs/pack	10000
2455111	10ul, individual Peel Pack, Sterile	PP	Individual Pack	5000
2455112	1ul,individual Peel Pack,Sterile	PP	Individual Pack	5000
2455113	needle type, individual Peel Pack,Sterile	PP	Individual Pack	5000



Culture Plate

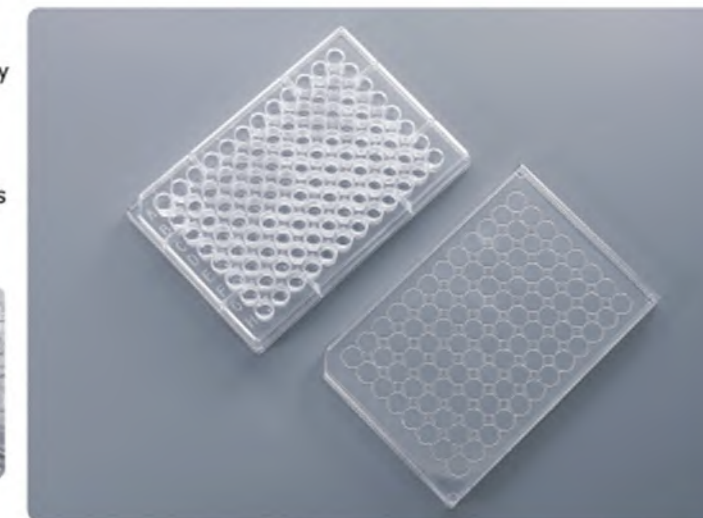
Manufactured from medical grade polystyrene, excellent optical clarity Suitable for single cell isolation through cell culture scale up.

Numerical codes for easy identification

Sterile by EO gas or E-Beam,Size for 6wells, 12wells, 24wells, 96wells



V Bottom U Bottom Flat Bottom



Item No	Specification	Material	Internal Pack	Qty/Cs
2106961	96 wells, Flat Bottom, sterile	PS	Individual Pack	200
2106962	96 wells, U Bottom, sterile	PS	Individual Pack	200
2106963	96 wells, V Bottom, sterile	PS	Individual Pack	200



Item No	Specification	Material	Internal Pack	Qty/Cs
2106061	6 well, Flat Bottom, Sterile	PS	Individual Pack	200



Item No	Specification	Material	Internal Pack	Qty/Cs
2106121	12 well, Flat Bottom, Sterile	PS	Individual Pack	200



Item No	Specification	Material	Internal Pack	Qty/Cs
2106241	24 well, Flat Bottom, Sterile	PS	Individual Pack	200

Culture Tubes with Two-position closure cap

Made of ultra clear virgin polypropylene

Graduated and Sterile.

The particularly shaped two-position cap allows, with a light touch, a good aeration of the contents and with a stronger pressure, to obtain a leakproof closure



Item No	Specification	Material	Internal Pack	Qty/Cs
6112755	12x75, 5ml, EO Sterile	PP	100	4000
6112751	12x75, 5ml, EO Sterile	PP	Individual Packing	500
6117005	17x100, 14ml, EO Sterile	PP	100	4000
6117001	17x100, 14ml, EO Sterile	PP	Individual Packing	500

Sterile T-shaped spreader

Item No	Specification	Internal Pack	Qty/Cs
2560221	Sterile T-shaped spreader	Single Pack	500
2560222	Sterile T-shaped spreader	10pcs/Pack	1000



Sterile L-shaped spreader with a curved end to avoid scratching the culture surface

with a curved end to avoid scratching the culture surface

Item No	Specification	Internal Pack	Qty/Cs
2560231	Sterile L-shaped spreader	Single Pack	500
2560232	Sterile L-shaped spreader	10pcs/Pack	1000



Sterile Triangle shaped spreader

Item No	Specification	Internal Pack	Qty/Cs
2560241	Sterile triangle shaped spreader	Single Pack	500
A 2560242	Sterile triangle shaped spreader	10pcs/Pack	1000
2560251	Sterile triangle shaped spreader	Single Pack	500
B 2560252	Sterile triangle shaped spreader	10pcs/Pack	1000



Disposable Plastic Tweezers

Made in virgin Polystyrene or Acrylonitrile Butadiene Styrene

Available in sterile or non-sterile

	Item No	Specification	Internal Pack	Qty/Cs
A	5120121	12.5cm long	250pcs/bag	2500
	5120122	12.5cm long, sterile	Individual peel pack *50pcs/box	600
B	5120101	10cm long	250pcs/bag	2500
	5120102	10cm long, sterile	Individual peel pack *100pcs/bag	1000
C	5120131	13cm long	200pcs/bag	2000
	5120132	13cm long, sterile	Individual peel pack *100pcs/bag	1000





Transport Swabs without Medium

Made in virgin LDPE tubes with PE stopper, which protects samples well, for sampling use.
 Tube size for 13x150mm
 Available for wooden stick or plastic stick
 Colour coded stopper for easier identification

Item No	Specification	Internal Pack	Qty/Cs
7014151	13*150mm, wooden stick+viscose, sterile	100pcs/bag	2000
7014152	13*150mm, PP stick+viscose, sterile	100pcs/bag	2000
7014153	13*150mm, PS stick+viscose, sterile	100pcs/bag	2000
7014154	13*150mm, ABS stick+nylon flocking, sterile, Nasopharyngeal Swab	100pcs/bag	2000
7014155	13*150mm, ABS stick+nylon flocking, sterile, Oropharyngeal Swab	100pcs/bag	2000



SAMPLING/TRANSPORT & STORAGE

- Dry Swab
- Transport Swabs without Medium
- Transport Swabs with Medium
- Disposable Virus Sampling Swab
- Disposabel Virus Sampling and Preservation Kit

Dry Swab Wooden/Plastic applicator 150mm

- Wooden swabs can be used within lab, not recommended for fastidious organisms
- Plastic swabs, flexible, suitable for most specimen
- Round tip, compact and shred resistant, free of loose duing sampling
- Available in sterile or non-sterile

Item No		Specification	Internal Pack	Qty/Cs
Cotton Tip	Viscose Tip			
7013151	7055201	wooden applicator, 150mm, sterile	Individual Pack	5000
7013152	7055202	wooden applicator, 150mm	200pcs/bag	20000
7013161	7055301	PP stick applicator, 150mm, sterile	Individual Pack	5000
7013162	7055302	PP stick applicator, 150mm	200pcs/bag	20000
7013171	7055401	PS stick applicator, 150mm, sterile	Individual Pack	5000
7013172	7055402	PS stick applicator, 150mm	200pcs/bag	20000



Transport Swabs with Medium

- Sterile Transport swabs with cap in polyethylene, inserted in tube in polypropylene Φ 13x150mm with plastic shaft. Swab is available dry or with various transport media: Amies or Amies with charcoal, Cary Blair gel and Stuart or Stuart with charcoal
- Sterilized by Gamma radiation
- Packed in single peel pouch.
- Colour coded stopper for easier identification



Amies: The Amies medium allows good conservation of beta-hemolytic streptococcus, intestinal pathogenic and S.aureus for over three days, of N.gonorrhoeae for 24hours of B. Pertussis and Fusobacterium for 48-72hours.



Amies with charcoal: The amies with charcoal medium allows good conservation of beta-hemolytic streptococci, intestinal pathogenic and S.aureus for over improves the survival of Neisseria gonorrhoeae and of the intestinal pathogenic bacteria neutralizing the toxic metabolic products.



Cary Blair Medium: Cary Blair Medium is used in the collection, transportation and preservation of enteric pathogens in the field of epidemiological investigation, especially Campylobacter jejuni, Vibrio cholerae, Vibrio parahaemolyticus, Salmonella and Shigella.



Stuart: Stuart medium preparation was designed to preserve Neisseriae Gonorrhoeae and Trichomonas Vaginalis without permitting their proliferation. The Stuart medium has been swown to be suitable for transporting Haemophilus Influentiae, streptococcus Pyogenes, Corynebacterium Diphtheriae, Enterobacteria and Bacteria of the respiratory tract as well. Bacteria can survive up to 72hours.



Stuart with charcoal: Stuart with charcoal recommended for aerobic, facultative anaerobic, fastidious aerobic and anaerobic bacteria possibly exit in the wound, nose throat, nasopharyngeal, vagina or urogenital and skin specimens, the charcoal on the media neutralises inhibitors and bacterial toxins, and prolong the viability of pathogenic organisms In all cases, specimens should be cultivated as soon as possible or stored in the refrigerator if delay in unavoidable

Item No	Specification	Stopper Color	Internal Pack	Qty/Cs
7112151	Amies medium	Blue ●	Individual Pack	1000
7112152	Amies and charcoal medium	Black ●	Individual Pack	1000
7112153	Cary Blair medium	Red ●	Individual Pack	1000
7112154	Stuart medium	White ○	Individual Pack	1000
7112155	Stuart and charcoal medium	Black ●	Individual Pack	1000

Disposabel Virus Sampling Swab



By adopting innovative technology of jet-type implanting nylon fiber, it can maximize the sampling efficiency of sampling swab. The nylon fibers are vertically and evenly attached to the surface of the swab head, which can greatly enhance the collection and release efficiency of cell and virus samples, increase analysis sensitivity without specimen residual, and accelerate the process of specimen processing. The ABS plastic stick is designed available to be broken, and suitable for collecting samples from the cervix, nasopharynx, oral throat and forensic medicine, and samples of viruses, DNA, etc. The vertical nylon fibers can collect more specimens. Due to the capillary action between nylon fibers, the aqueous samples have a larger capacity. The samples that are concentrated on the surface of the swab can be eluted easily.

The vertical nylon fibers can collect more specimens. Due to the capillary action between nylon fibers, the aqueous samples have a larger capacity. The samples that are concentrated on the surface of the swab can be eluted easily. Free from DNase and RNase, no endotoxin, no cell inhibitor.

With excellent ability to collect and release samples, it can quickly adsorb samples and release with high efficiency. The increasing number of target cells can help to improve the sensitivity of quick diagnostic tests.

Free DNase and RNase, no endotoxin, no cell inhibitor.

Item No	Specification	Material	Internal Pack	Qty/Cs
7015201	Nasopharyngeal Swab, 150mm, Breaking point 82 mm from tip	ABS stick + nylon flocking	Individual Pack	4000
7015211	Oropharyngeal Swab, 150mm, Breaking point 32 mm from tip	ABS stick + nylon flocking	Individual Pack	4000

Disposabel Virus Sampling and Preservation Kit

- 5ml, 7ml or 10ml Transfer tube
- 3mL UTM solution (containing antibiotics and fungicide)
- 1 small nasopharyngeal flocked swab (nasal or nasopharyngeal sites) or 1 throat flocked swab (suitable for all other skin or mucosal specimens)

Main Chemical content: Guanidine hydrochloride or guanidine isothiocarbamate, EDTA, Tirs, dodecyl sulfonate, antibiotics and fungicid, phenol red, etc

The kit is used for Polymerase Chain Reaction (PCR) testing of the following: Viruses (respiratory and other)

Bacterial pathogens including:

- Bordetella pertussis (single nasopharyngeal specimen required, throat swab inferior but accepted)
- Mycoplasma pneumoniae, Chlamydia psittaci, Chlamydia (Chlamydia) pneumoniae
- Mycoplasma genitalium and Ureaplasma sp. (genital tract samples)

NOTES:

1. The kits **NOT** suitable for Chlamydia trachomatis or Neisseria gonorrhoeae PCR.
2. The kits **NOT** suitable for bacterial or fungal culture, as the solution contains antibiotics and fungicide

Item No	Specification	Material	Internal Pack	Qty/Cs
7016051	Oropharyngeal Swab, 5ml	ABS+nylon flocking	Individual Pack	400
7016071	Oropharyngeal Swab, 7ml	ABS+nylon flocking	Individual Pack	400
7016101	Nasopharyngeal Swab 10ml	ABS+nylon flocking	Individual Pack	400
7016102	Nasopharyngeal Swab+ Oropharyngeal Swab, 10ml	ABS+nylon flocking	Individual Pack	400





CONTAINERS

A wide range of containers for different uses such as urine, faeces, sputum collector
Made of high quality raw materials and with medical graduation.

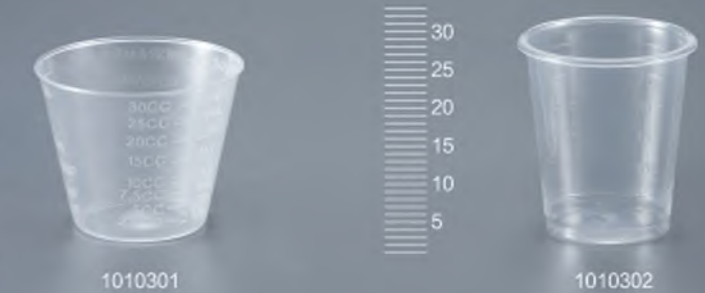
Medicine Cups

In clear Polypropylene or polyethylene

Item No	Specification	Material	Internal Pack	Qty/Cs
1010301	Disposable Medicine Cups, 30ml	PP	500	5000
1010302	Disposable Medicine Cups, 30ml	PE	75	6000

Graduated by CC, ML, TBS, FLOZ and DRAMS

— 2TBS	30CC	— 30ML	1FLOZ	— 8DRAMS
	25CC	— 25ML		—
	20CC	— 20ML	3/4FLOZ	— 6DRAMS
— 1TBS	15CC	— 15ML		—
— 1DSSP	10CC	— 10ML	1/2FLOZ	— 4DRAMS
	7.5CC	— 7.5ML		—
— 1TSP	5CC	— 5ML	1/4FLOZ	— 2DRAMS
— 1/2TSP	2.5CC	— 2.5ML	1/8FLOZ	— 1DRAMS



Universal Container

In clear Polystyrene or Polypropylene

With screw cap and leak proof

Available sterile single packed.

Container for self-standing with skirted bottom

Item No	Specification	Material	Internal Pack	Qty/Cs
1021301	30ml, sterile	PS	Individual pack	500
1021302	30ml	PS	25	500
1021501	30ml, with Boric Acid, sterile	PS	Individual pack	500
1021502	30ml, with Boric Acid,	PS	25	500
1021401	30ml, sterile	PP	Individual pack	500
1021402	30ml	PP	25	500



30ml Sputum Container

Made In clear Polypropylene

Screw Cap with wide mouth

Mouth Dia: 52mm Height : 33mm Bottom Dia: 45mm

Item No	Specification	Material	Internal Pack	Qty/Cs
1023301	30ml,	PE+PP	10	1000
1023302	30ml, sterile	PE+PP	Individual pack	500



40ml Urine/Sputum Container

Made in clear Polypropylene
 The purple cap container without graduation, round bottom, easy to pour out the liquid, the sample liquid will not remain at the bottom of the bottle.
 The red cap container molded with graduation 40ml
 Security seal
 Available sterile single packed

Item No	Specification	Material	Internal Pack	Qty/Cs
1023411	40ml, deep purple cap	PP	10	500
A 1023412	40ml, deep purple cap	PP	Individual Pack	500
1023401	40ml, red cap	PP	50	1000
B 1023402	40ml, red cap, sterile	PP	Individual Pack	500



Mucus Specimen Trap 40cc and 80cc

Vial in PS material, Cap in PE material with Silica gel tube
 Vial with graduation printing

Item No	Specification	Material	Internal Pack	Qty/Cs
1023511	40cc	PS+PE	Individual Pack	50
1023521	80cc	PS+PE	Individual Pack	50



60ml Urine Container

Made in clear Polypropylene
 The container molded with graduation
 Security seal
 Available sterile single packed.

Item No	Specification	Material	Internal Pack	Qty/Cs
A 1023601	60ml,sterile	PP	Individual Pack	500
1023602	60ml	PP	Bulk	500
B 1023611	60ml,sterile	PP	Individual Pack	500
1023612	60ml	PP	Bulk	500
C 1023621	60ml,sterile	PP	Individual Pack	500
1023622	60ml	PP	Bulk	500
D 1023631	60ml , sterile	PP	Individual Pack	500
1023632	60ml	PP	Bulk	500

100-120ml Urine Collection Container

Suit for specimen collection and test requests
 In clear Polypropylene
 Frosted writing side or with label
 Clear graduation up to 4OZ
 Molded in patient name, room number , doctor, date , time on the screw-on lid.
 Available in four different colors cap:
 Red ■ Light Blue ■ White ■ Green ■

Item No	Specification	Material	Internal Pack	Qty/Cs
1025001	100ml-120ml , sterile	PP	Individual Pack	250
1025002	100ml-120ml	PP	20	1000
1025003	100ml-120ml	PP	Bulk	500



120ml Urine Collection Container

Suit for specimen collection and test requests
 In clear Polypropylene
 Frosted writing side or with label
 Molded 120ml graduation

Item No	Specification	Material	Internal Pack	Qty/Cs
1025011	120ml, sterile	PP	Individual Pack	250
1025012	120ml	PP	20	1000
1025013	120ml	PP	Bulk	500





Specimen Container for Microbiology or Urinalysis 60ml / 90ml/ 120ml/ 150ml

Made In clear Polypropylene

Use for samples collection of microbiology, urinalysis, histology and transportation in harsh conditions

Special concave cap design makes it easy to stack the containers

Special screw cap provides a good leak-resistant seal

Available in two different colors cap: Red  Blue 



Item No	Specification	Material	Internal Pack	Qty/Cs
1026601	60ml	PP	Bulk	500
1026602	60ml, sterile	PP	Individual Pack	500
1026901	90ml	PP	Bulk	500
1026902	90ml, sterile	PP	Individual Pack	500
1026120	120ml	PP	Bulk	300
1026121	120ml, sterile	PP	Individual Pack	300
1026150	150ml	PP	Bulk	200
1026151	150ml, sterile	PP	Individual Pack	200

90/100ml Urine Transfer Device

Suit for urine collection and test requests

In clear Polypropylene

Frosted writing side & cap with label

Vacuum Urine Collection Tube

Size for 13x75, 13x100 and 16x100mm, labelled, tube with yellow cap



Item No	Specification	Material	Internal Pack	Qty/Cs
1027901	Cups/Transfer Device (90ml with label, sterile)	PP	Individual Pack	250
1027902	Cups/Transfer Device (90ml with label)	PP	Bulk	250
1027120	Cups/Transfer Device (100ml with label, sterile)	PP	Individual Pack	250
1027121	Cups/Transfer Device (100ml with label)	PP	Bulk	250
1028101	Vacuum Urine Collection Tube (13*75mm,4ml)	PET	100	1200
1028201	Vacuum Urine Collection Tube (13*100mm,6ml)	PET	100	1200
1028301	Vacuum Urine Collection Tube (16*100mm, 10.5ml)	PET	100	1200
1028302	Vacuum Urine Collection Tube (16*100mm, 10.5ml, with Boric Acid)	PET	100	1200

30ml Stool Container

Made in clear Polypropylene or Polystyrene

Security seal

Available sterile single packed.

Item No	Specification	Material	Internal Pack	Qty/Cs
1022301	30ml, sterile	PS	Individual pack	500
1022302	30ml	PS	25	500
1022401	30ml, sterile	PP	Individual pack	500
1022402	30ml	PP	25	500



60ml/40ml Stool Container

Made in clear Polypropylene or Polystyrene

Security seal

Available sterile single packed.

Item No	Specification	Material	Internal Pack	Qty/Cs
1024631	60ml, sterile	PP	Individual Pack	500
A 1024632	60ml	PP	Bulk	500
1024621	60ml, sterile	PP	Individual Pack	500
B 1024622	60ml	PP	Bulk	500
1024601	60ml, sterile	PP	Individual Pack	500
C 1024602	60ml	PP	Bulk	500
1024611	60ml, sterile	PP	Individual Pack	500
D 1024612	60ml	PP	Bulk	500
1024421	40ml, sterile	PP	Individual Pack	500
E 1024422	40ml	PP	Bulk	500



20ml Container for Store Cell Preservation Solution

Made in clear Polypropylene

Design for store cell preservation solution

Security seal

Available in flat bottom and skirted bottom

Item No	Specification	Material	Internal Pack	Qty/Cs
1029201	20ml flat bottom	PP	100	1800
1029301	20ml skirted bottom	PP	100	1800





Self Adhesive Silicone Male External Catheter

- All silicone construction provides excellent breath-ability. Available size selection helps ensure a secure fit. LATEX FREE
- Safe, Strongly Skin Friendly Adhesive Bonding (Good Initial cohesiveness, and good holding power time)
- Medical Grade Solution Acrylic Pressure Sensitive Adhesive was applied to self adhesive area which make patient more confidence when they using the products with Urine bag. It could be kept 24 hours without any dropping problems. The lab test show the peeling strength could be above 10N/INCH
- This provides great convenience and safety for both users and caregivers, as it prevents skin impregnation and preserves adhesion

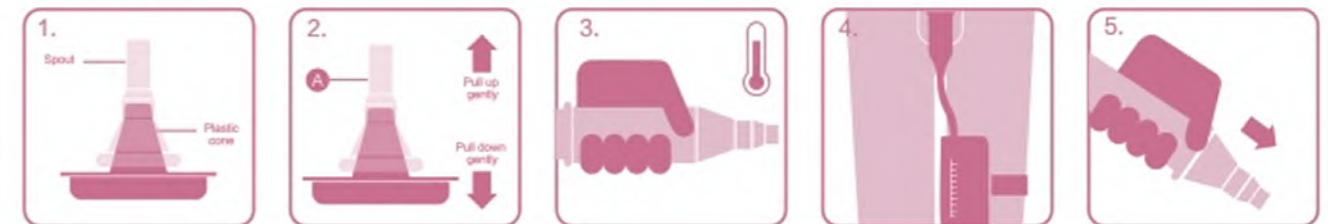
Features

- Soft, breathable silicone is designed to be non-irritating for a custom fit
- Transparent material allows for skin health monitoring while the catheter is in place
- Skin-friendly adhesive helps prevent accidental detachment
- Available in three styles to help ensure proper fit:
 - Pop On:** Shorter sheath length
 - Standard:** Regular length and adhesive for daily wear
 - Wide Band:** More adhesive than standard for added security



- Tapered tip fits most leg or night drainage bag systems, helping ensure a secure connection
- LATEX FREE

USER INSTRUCTION



SELF ADHESIVE SILICONE MALE EXTERNAL CATHETER

Styles	P/N & Sizes					Packing	
Standard	P/N	9050S24	9050S28	9050S31	9050S35	9050S40	1pc/pack*30pcs box*12boxes/ctn
	Size	24mm	28mm	31mm	35mm	40mm	

Styles	P/N & Sizes					Packing	
Wide Band	P/N	9051W24	9051W28	9051W31	9051W35	9051W40	1pc/pack*30pcs box*12boxes/ctn
	Size	24mm	28mm	31mm	35mm	40mm	

Styles	P/N & Sizes					Packing	
Pop On	P/N	9052P24	9052P28	9052P31	9052P35	9052P40	1pc/pack*30pcs box*12boxes/ctn
	Size	24mm	28mm	31mm	35mm	40mm	

LABORATORY SUPPLIES

- Centrifuge Tube
- Micro Centrifuge Tube
- 8 Snap strip PCR Tubes
- Cryovials
- Conical Tube Rack
- Microtube Storage Box
- Cryoboxes



50ml & 15ml Conical Centrifuge Tube

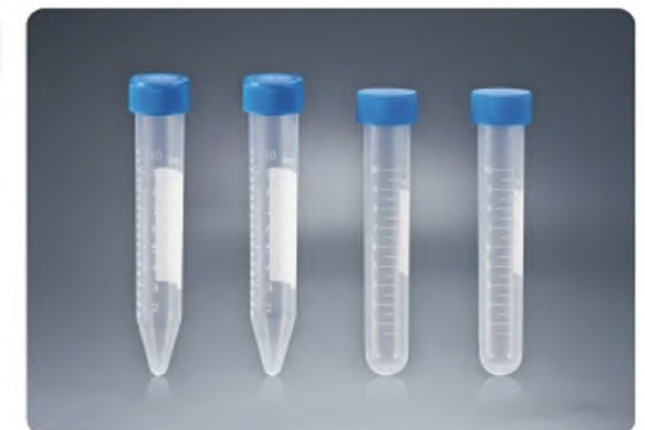
15 and 50ml volume
 Manufactured from high transparency polypropylene
 Molded ring in the cap inner surface grants an excellent seal to prevent leak of liquid
 White writing area for easy identification
 Black or white graduation for choosing
 Conical and self-standing bottom
 RCF rating up to 12000xg
 Successfully passed the 95Kpa pressure test.



Item No	Specification	Material	Internal Pack	Qty/Cs
3050105	50ml conical , black graduation	PP	50	500
3050205	50ml conical, white graduation	PP	50	500
3050305	50ml self-standing, black graduation	PP	50	500
3050405	50ml self-standing, white graduation	PP	50	500
3015105	15ml conical , black graduation	PP	100	1000
3015205	15ml conical , white graduation	PP	100	1000



Item No	Specification	Material	Internal Pack	Qty/Cs
3010105	10ml conical , black graduation	PP	100	2000
3010205	10ml conical , white graduation	PP	100	2000
3010115	10ml round bottom , black graduation	PP	100	2000
3010215	10ml round bottom , white graduation	PP	100	2000



Foam Rack Pack

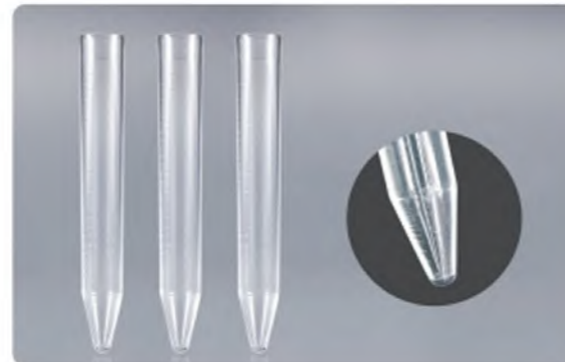
Item No	Specification	Material	Internal Pack	Qty/Cs
3050108	50ml conical, black graduation	PP	25	500
3050208	50ml conical, white graduation	PP	25	500
3015108	15ml conical, black graduation	PP	50	500
3015208	15ml conical, white graduation	PP	50	500
3010108	10ml conical, black graduation	PP	50	500
3010208	10ml conical, white graduation	PP	50	500
3010118	10ml round bottom, black graduation	PP	50	500
3010218	10ml round bottom, white graduation	PP	50	500



PS 15ml Conical Centrifuge Tube

Manufactured from virgin polystyrene
Molded graduation from 0.5ml to 15ml

Item No	Specification	Material	Internal Pack	Qty/Cs
3015310	15ml conical with graduation	PS	50	1000



Centrifuge Tube 5ml, 7ml, 10ml

Manufactured from high transparency polypropylene
Molded graduation on tube, flat linked snap lid easy to close

Item No	Specification	Material	Internal Pack	Qty/Cs
3025051	5ml with snap cap, with graduation	PP	300	9600
3025052	5ml amber color, with snap cap, with graduation	PP	300	9600
3025071	7ml with snap cap, with graduation	PP	200	6400
3025101	10ml with snap cap, with graduation	PP	200	4000
3025102	10ml amber color, with snap cap, with graduation	PP	200	4000



Micro Centrifuge tube 2ml, 1.5ml, 0.5ml, 0.2ml

The least expensive microcentrifuge tube for all applications including storage and reactions. The one-piece construction incorporates a snug fitting and reliable attached cap. Open and close conveniently with one handle Flat cap and large frosted area on tube for easy sample identification. Guaranteed functionality between -86°C to 121°C. Sterile SAL 10⁶ DNase/RNase/Pyrogen free

Item No	Specification	Material	Internal Pack	Qty/Cs
3030021	2ml	PP	500	10000
3030015	1.5ml	PP	500	10000
3030005	0.5ml	PP	1000	10000
3030002	0.2ml	PP	1000	20000
3030003	0.2ml, domed cap	PP	1000	20000



8 Snap strip PCR tubes 0.2ml

Made in virgin polypropylene
Extra thin wall in strips of 8
Easy to cut into individual tubes RNase, DNase free, Flat Cap and Domed Cap

Item No	Specification	Material	Internal Pack	Qty/Cs
3035083	8 Snap strip PCR tubes 0.2ml. Flat Cap	PP	125	1250
3035085	8 Snap strip PCR tubes 0.2ml. Domed Cap	PP	125	1250



8 Snap Single cap PCR tubes in strips 0.2ml

In strips of 8 microtubes with individual caps for reducing the risk of cross contamination Made in virgin polypropylene
Easy to cut into individual tubes
RNase, DNase free

Item No	Specification	Material	Internal Pack	Qty/Cs
3035088	8 Snap Single cap PCR tubes in strips 0.2ml, individual cap	PP	125	1250



Micro Centrifuge tube 1.5ml (Linked cap / Screw Cap)

Made in virgin polypropylene

Cap with 'O' ring to ensure to tube good sealing

Available in different colors Blue • Red • Green • Yellow •

Cap colors can be customized according to requirements

Autoclavable

Item No	Specification	Material	Internal Pack	Qty/Cs
3030115	1.5ml linked screw blue cap, with 'O' ring	PP	500	10000
3030215	1.5ml linked screw red cap, with 'O' ring	PP	500	10000
3030315	1.5ml linked screw green cap, with 'O' ring	PP	500	10000
3030415	1.5ml linked screw yellow cap, with 'O' ring	PP	500	10000



Item No	Specification	Material	Internal Pack	Qty/Cs
3035115	1.5ml screw blue cap, with 'O' ring	PP	500	10000
3035215	1.5ml screw red cap, with 'O' ring	PP	500	10000
3035315	1.5ml screw green cap, with 'O' ring	PP	500	10000
3035415	1.5ml screw yellow cap, with 'O' ring	PP	500	10000



Micro Centrifuge tube with screw cap 1.8ml

Made in virgin polypropylene

Tube with white graduation printing and large white frosted area for writing.

Cap with 'O' ring to ensure good sealing

Available in different colors cap: Blue, Green, Yellow

Available in amber and nature colors for tube.

Cap colors can be customized according to requirements

Tube for self-standing with skirted bottom

Item No	Specification	Material	Internal Pack	Qty/Cs
3030181	1.8ml, amber tube, amber cap, with 'O' ring	PP	500	10000
3030182	1.8ml, nature tube, blue cap, with 'O' ring	PP	500	10000
3030183	1.8ml, nature tube, green cap, with 'O' ring	PP	500	10000
3030184	1.8ml, nature tube, yellow cap, with 'O' ring	PP	500	10000



Micro Centrifuge Tube

Skgmed Micro Centrifuge Tube applicable to the preservation and low temperature refrigeration of serum, culture medium, cells, tissues and other reagents, with temperature tolerance of -85°C to +121°C.

Specifications: 0.5ml Self-standing, 1ml Self-standing, 1.5ml Self-standing, 2ml Conical bottom, 2.0ml Self-standing

8 vial cap colors Red • Pink • Green • Yellow • Blue • Nature • Purple • Orange • for personalized identification of different types of reagents in a faster and more convenient way.

Tubes made in medical polypropylene and cap in medical polyethylene

Withstand high speed centrifugation up to 20000g

DNase/RNase/Pyrogen free to satisfy the highest demands in several biotechnological applications

Sterile SAL 10⁴



Item No	Specification	Material	Internal Pack	Qty/Cs
3020101	2.0ml, screw cap, with 'O' ring, self-standing	PP	500	10000
3020102	1.5ml, screw cap, with 'O' ring, self-standing	PP	500	10000
3020103	0.5ml, screw cap, with 'O' ring, self-standing	PP	500	10000
3020115	2.0ml, screw cap, with 'O' ring, conical bottom	PP	500	10000
3020104	1.0ml, screw cap, with 'O' ring, self-standing	PP	500	10000






Item No	Specification	Material	Internal Pack	Qty/Cs
3020151	2.0ml, linked cap, with 'O' ring, self-standing	PP	500	10000
3020152	1.5ml, linked cap, with 'O' ring, self-standing	PP	500	10000
3020153	0.5ml, linked cap, with 'O' ring, self-standing	PP	500	10000
3020125	2.0ml, linked cap, with 'O' ring, conical bottom	PP	500	10000
3020154	1.0ml, linked cap, with 'O' ring, self-standing	PP	500	10000

Cryovials









Made of specially formulated polypropylene
 Designed for storing biological material, human or animal cells, at temperatures as low as -196°C in liquid nitrogen in the gas phase
 The external screw cap design ensure not contribute to possible contamination for samples.
 The cryovials are sterilized by gamma radiation.
 The cap plug is available in a variety of colors

Internal Thread Design with silicone washer seal

Item No	Product	Specification	Material	Internal Pack	
3552451	Internal thread	Self standing, 4.5ml	PP	100	
3552452	Internal thread	Round, 4.5ml	PP	100	
3552351	Internal thread	Self standing, 3.5ml	PP	100	
3552352	Internal thread	Round, 3.5ml	PP	100	
3552181	Internal thread	Self standing, 1.8ml	PP	100	
3552182	Internal thread	Round bottom, 1.8ml	PP	100	
3552101	Internal thread	Self standing, 1.0ml	PP	100	

Cryovials

External Thread Design with silicone washer seal

Item No	Product	Specification	Material	Internal Pack	
3550451	External thread	Self standing, 4.5ml	PP	100	
3550452	External thread	Round bottom, 4.5ml	PP	100	
3550351	External thread	Self standing, 3.5ml	PP	100	
3550352	External thread	Round bottom, 3.5ml	PP	100	
3550201	External thread	Self standing, 2ml	PP	100	
3550181	External thread	Self standing, 1.8ml	PP	100	
3550182	External thread	Round bottom, 1.8ml	PP	100	
3550101	External thread	Self standing, 1.0ml	PP	200	

Snap-Together Conical Tube Rack

Design for 50ml &15ml Conical Centrifuge tube
 Shipped flat, easy-to-assemble ABS racks snap together securely
 Designed for stable use in water baths
 Alphanumeric grid reference aids for tube identification
 Wells measure a maximum of 17mm and 28mm dia

Not recommended for cleaning in autoclave
 Measures: 207x171x61mm



Item No	Specification	Material	Internal Pack	Qty/Cs
3141501	orange,for 50ml ,15ml, 30wells for 15ml & 20wells for 50ml	ABS	Single Pack	50

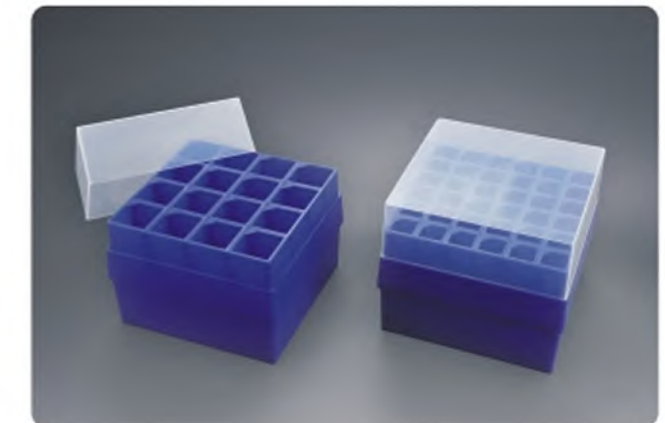


Item No	Specification	Material	Internal Pack	Qty/Cs
3141521	21 wells for 50ml centrifuge tube	PP	Single Pack	50
3141522	44 wells for 15ml centrifuge tube	PP	Single Pack	50

Conical Tube Box with Translucence Cover

Made in Polypropylene
 Design for 50ml &15ml Conical Centrifuge tube

Item No	Specification	Material	Internal Pack	Qty/Cs
3141611	16 wells for 50ml centrifuge tube	PP	Single Pack	50
3141612	36 wells for 15ml centrifuge tube	PP	Single Pack	50



4-way Rack

Link Together to cater for your application needs
 Heavy-duty polypropylene rack. Pack of 5
 Each module will take 4x50mL, 12x15mL, 32x0.5mL and 32x1.5/2.0mL tubes
 Autoclavable
 Each module measures 174x95x52mm

Item No	Color	Material	Internal Pack	Qty/Cs
3142041	Natural	PP	5	50
3142042	Blue	PP	5	50
3142043	Green	PP	5	50
3142044	Yellow	PP	5	50
3142045	Rose	PP	5	50



3-Way Racks

Polypropylene rack autoclavable to 121°C, arranged on 3 levels
 Lowest level: 24 holes for 0.2ml microtubes, 10 holes for 0.5ml microtubes and 7 holes for 2ml
 Middle level: 10 holes for 0.5ml and 30 holes for 1.5, 1.8 or 2ml microtubes.
 Top level: 4 holes for 50ml centrifuge tube and 7 holes for 15ml centrifuge tube

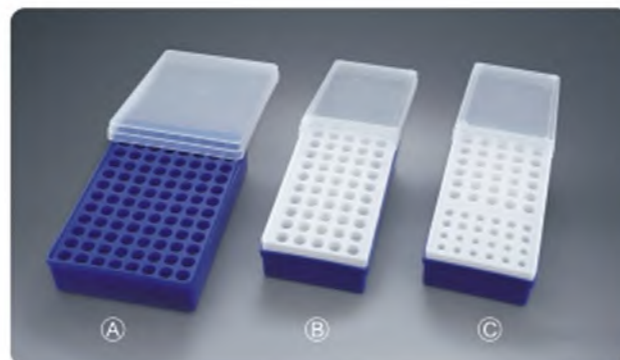
Item No	Specification	Material	Qty/Cs
3130101	3-way Rack	Blue	50



Microtube Storage box

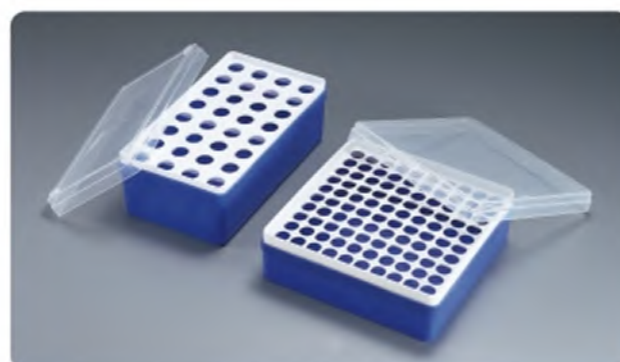
Made in Polypropylene
 96wells design for 1.8 or 2ml self standing microtube, the wells for column type
 50wells design for 1.5ml conical micro tube, the wells for conical type
 54wells for different size micro tube, 30wells for 1.5ml conical micro tube, 12wells for 0.5ml conical micro tube, and 12 wells for 0.2ml conical micro tube, the wells design for conical type.
 Three-dimensional molding, to ensure the stability of the micro tube in transportation and storage

Item No	Specification	Material	Qty/Cs
Ⓐ 3201961	96wells for 1.8mL/2mL self-standing microtube	PP	50
Ⓑ 3201501	50wells for 1.5ml conical micro tube	PP	50
Ⓒ 3201541	54wells, 30wells for 1.5ml conical micro tube, 12wells for 0.5ml, 12 wells for 0.2ml	PP	50



Made in Polypropylene
 100wells square design for 1.5ml or 2ml micro tube.
 32wells rectangle desing for 5ml micro tube

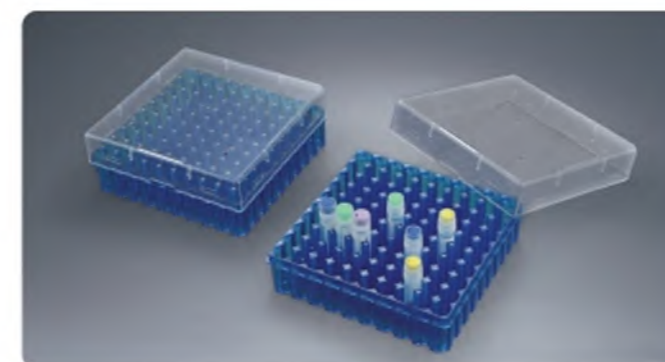
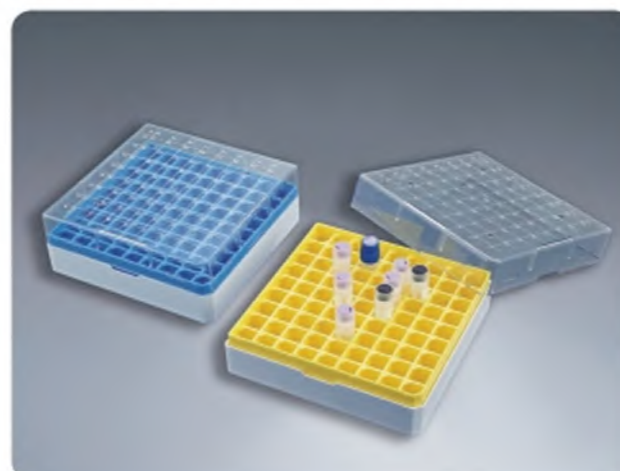
Item No	Specification	Material	Qty/Cs
3201001	100wells for 1.5mL/2mL microtube	PP	100
3201325	32wells for 5mL microtube	PP	50



Cryoboxes in Polycarbonate

Boxes in polycarbonate for cryo tube storage.
 The cryogenic storage boxes are designed to be used at temperatures between -196°C and +121°C and are autoclavable at 120°C for 20minutes
 Numerical grid printed on the lid
 Fitting for 1-2ml cryo tube, microtubes

Item No	Specification	Gride Color	Material	Qty/Cs
3110811	81places	Yellow	PC	50
3110812	81places	Blue	PC	50
3110813	81places	Red	PC	50
3110814	81places	Green	PC	50



Item No	Specification	Gride Color	Material	Qty/Cs
3111002	100places	Blue	PC	50



Item No	Specification	Gride Color	Material	Qty/Cs
3110251	25places	Yellow	PC	50
3110252	25places	Blue	PC	50
3110253	25places	Red	PC	50
3110254	25places	Green	PC	50

100wells Microtube Storage box In Polypropylene (Flip Lid)

Store 1.5/2.0mL microtubes or cryogenic vials in these newly gesigned polypropylene storage boxes, with an easy-open.
 Measures: 141x151x57mm and will fit into most standard freezer racking. Autoclavable

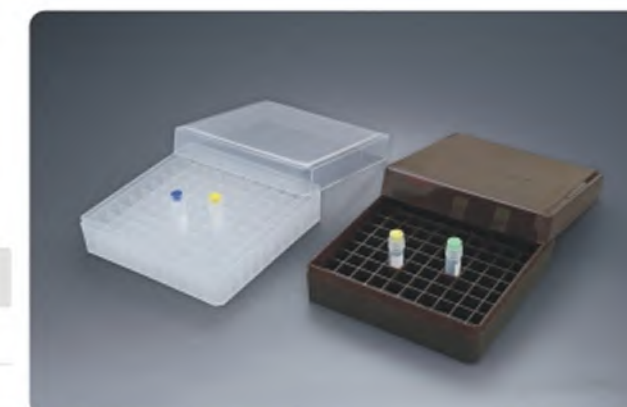
Item No	Specification	Color	Material	Qty/Cs
3110010	100wells, 1.5/2.0mL	Natural	PP	50
3110011	100wells, 1.5/2.0mL	Blue	PP	50
3110012	100wells, 1.5/2.0mL	Yellow	PP	50
3110013	100wells, 1.5/2.0mL	Green	PP	50
3110014	100wells, 1.5/2.0mL	Pink	PP	50



100wells Microtube Storage box In Polypropylene (Cover)

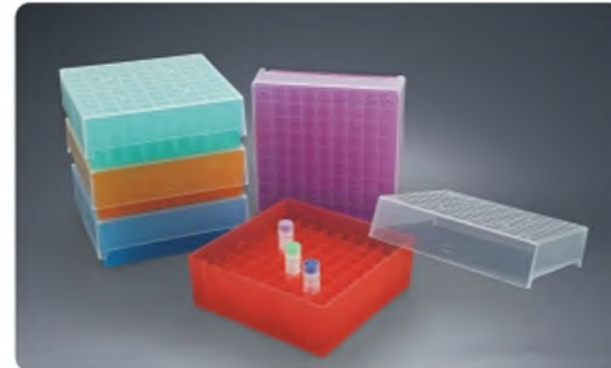
Store 1.5/2.0mL microtubes or cryogenic vials in these newly gesigned polypropylene storage boxes, with an easy-open cover.
 Measures: 141x141x55mm and will fit into most standard freezer racking. Autoclavable

Item No	Specification	Color	Material	Qty/Cs
3110110	100wells, 1.5/2.0mL	Natural	PP	50
3110111	100wells, 1.5/2.0mL	Amber	PP	50



81wells Microtube Storage Box in Polypropylene (Cover)

Store 1.5/2.0mL microtubes or cryogenic vials in these newly designed polypropylene storage boxes, with an easy-open cover.
Measures: 131x131x45mm and will fit into most standard freezer racking.
Autoclavable



Item No	Specification	Color	Material	Qty/Cs
3110120	81wells, 1.5/2.0mL	Purple	PP	50
3110121	81wells, 1.5/2.0mL	Blue	PP	50
3110122	81wells, 1.5/2.0mL	Orange	PP	50
3110123	81wells, 1.5/2.0mL	Green	PP	50
3110124	81wells, 1.5/2.0mL	Red	PP	50

36wells Microtube Storage Box In Polypropylene (Cover)

Store 5mL microtubes in newly designed polypropylene storage boxes, with an easy-open cover.
Measures: 144x144x66mm and will fit into most standard freezer racking.
Autoclavable



Item No	Specification	Color	Material	Qty/Cs
3110360	36wells, 5mL	Natural	PP	50

Microtube Racks 80 wells

Easily fill and transfer 80 tubes in compact arrangement(5x16array)
Polypropylene rack for 1.5/2.0mL tubes
Each well with molded numbered from 1 to 80 and easy for samples identification
Measures 225x60x28mm
Autoclavable



Item No	Specification	Color	Material	Qty/Cs
3102801	80wells,for 1.5/2.0mL tube	Natural	PP	50
3102802	80wells,for 1.5/2.0mL tube	Green	PP	50
3102803	80wells,for 1.5/2.0mL tube	Red	PP	50
3102804	80wells,for 1.5/2.0mL tube	Purple	PP	50
3102805	80wells,for 1.5/2.0mL tube	Orange	PP	50

Reversible Racks 96wells

Flip polypropylene rack from 96wells for 0.5mL tubes on one side to 96wells for 1.5/2.0mL tubes on the other side
The racks are available with cover
Wells are arranged in standard 8x12 array
Each size molded numbered and easy for samples identification
Autoclavable

Item No	Specification	Color	Material	Qty/Cs
3102961	96wells, with cover	White	PP	50
3102962	96wells, with cover	Blue	PP	50
3102963	96wells, with cover	Green	PP	50
3102964	96wells, with cover	Red	PP	50
3102965	96wells, with cover	Yellow	PP	50
3102966	96wells, with cover	Purple	PP	50
3101961	96wells, without cover	White	PP	50
3101962	96wells, without cover	Blue	PP	50
3101963	96wells, without cover	Green	PP	50
3101964	96wells, without cover	Red	PP	50
3101965	96wells, without cover	Yellow	PP	50
3101966	96wells, without cover	Purple	PP	50



Reversible Racks 60wells

Flip polypropylene rack from 60wells for 0.5mL tubes on one side to 60wells for 1.5/2.0mL tubes on the other side
The racks are available with cover
Wells are arranged in standard 5x12 array
Each size molded numbered and easy for samples identification
Autoclavable

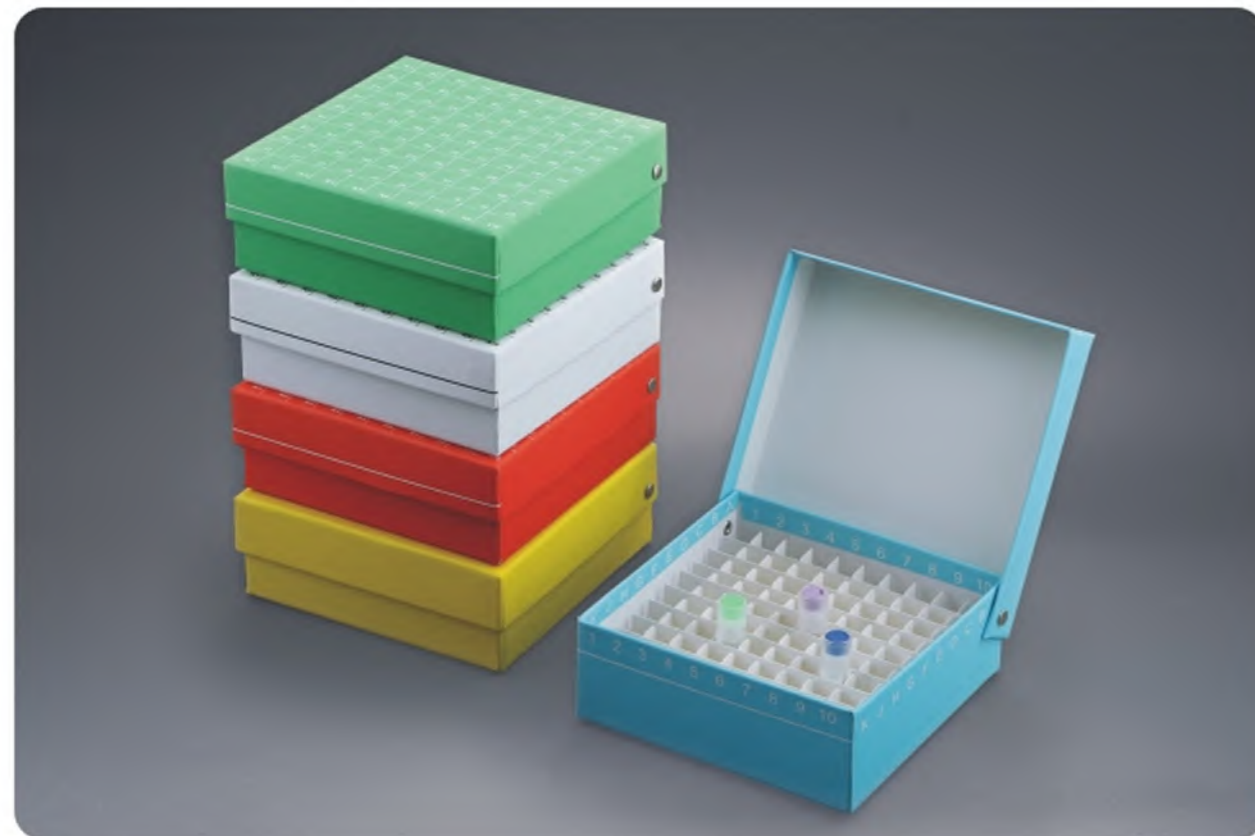
Item No	Specification	Color	Material	Qty/Cs
3103601	60wells, with cover	White	PP	50
3103602	60wells, with cover	Blue	PP	50
3103603	60wells, with cover	Red	PP	50
3103604	60wells, with cover	Yellow	PP	50
3103605	60wells, with cover	Purple	PP	50
3104601	60wells, without cover	White	PP	50
3104602	60wells, without cover	Blue	PP	50
3104603	60wells, without cover	Red	PP	50
3104604	60wells, without cover	Yellow	PP	50
3104605	60wells, without cover	Purple	PP	50



100 and 81 grid Cardboard Cryoboxes (Flip Lid, Coloured)

Coloured hydrophobic cardboard: Red, Blue, Green, White, Yellow
 Specially designed for 1.5ml, 1.8 or 2ml cryotube
 Made of hydrophobic cardboard
 Alphanumeric grid printed on the lid, external edges and internal bottom of the box
 Size: 133x133x53mm

Item No	Specification	Color	Material	Qty/Cs
3310011	100wells	Red ●	Cardboard	100
3310012	100wells	Blue ●	Cardboard	100
3310013	100wells	Green ●	Cardboard	100
3310014	100wells	White ○	Cardboard	100
3310015	100wells	Yellow ●	Cardboard	100
3310801	81wells	Red ●	Cardboard	100
3310802	81wells	Blue ●	Cardboard	100
3310803	81wells	Green ●	Cardboard	100
3310804	81wells	White ○	Cardboard	100
3310805	81wells	Yellow ●	Cardboard	100



81 plastic grid Cardboard Cryoboxes(Flip Lid, Coloured)

Coloured hydrophobic cardboard: Red, Blue, Green, White, Yellow
 Specially designed for 1.5ml, 1.8 or 2ml cryotube
 The grid made of polypropylene, it's more uniform and stable
 Alphanumeric grid printed on the lid, external edges and internal bottom of the box
 Size: 133x133x53mm

Item No	Specification	Color	Material	Qty/Cs
3310811	81wells , plastic grid	Red ●	Cardboard	100
3310812	81wells , plastic grid	Blue ●	Cardboard	100
3310813	81wells , plastic grid	Green ●	Cardboard	100
3310814	81wells , plastic grid	White ○	Cardboard	100
3310815	81wells , plastic grid	Yellow ●	Cardboard	100
3310821	100wells , plastic grid	Red ●	Cardboard	100
3310822	100wells , plastic grid	Blue ●	Cardboard	100
3310823	100wells , plastic grid	Green ●	Cardboard	100
3310824	100wells , plastic grid	White ○	Cardboard	100
3310825	100wells , plastic grid	Yellow ●	Cardboard	100



100 and 81 grid Cardboard Cryoboxes (Cover, White, No printing)

Specially designed for 1.5ml, 1.8 or 2ml cryotube
 Made of hydrophobic cardboard
 Size: 133x133x53mm

Item No	Specification	Material	Qty/Cs
3310821	81wells , white, no printing	Cardboard	100
3310021	100wells, white, no printing	Cardboard	100



TEST TUBE

Made of either polystyrene or polypropylene
 PS tube for transparent, PP tube for translucence
 Impact strength, stability to common chemicals

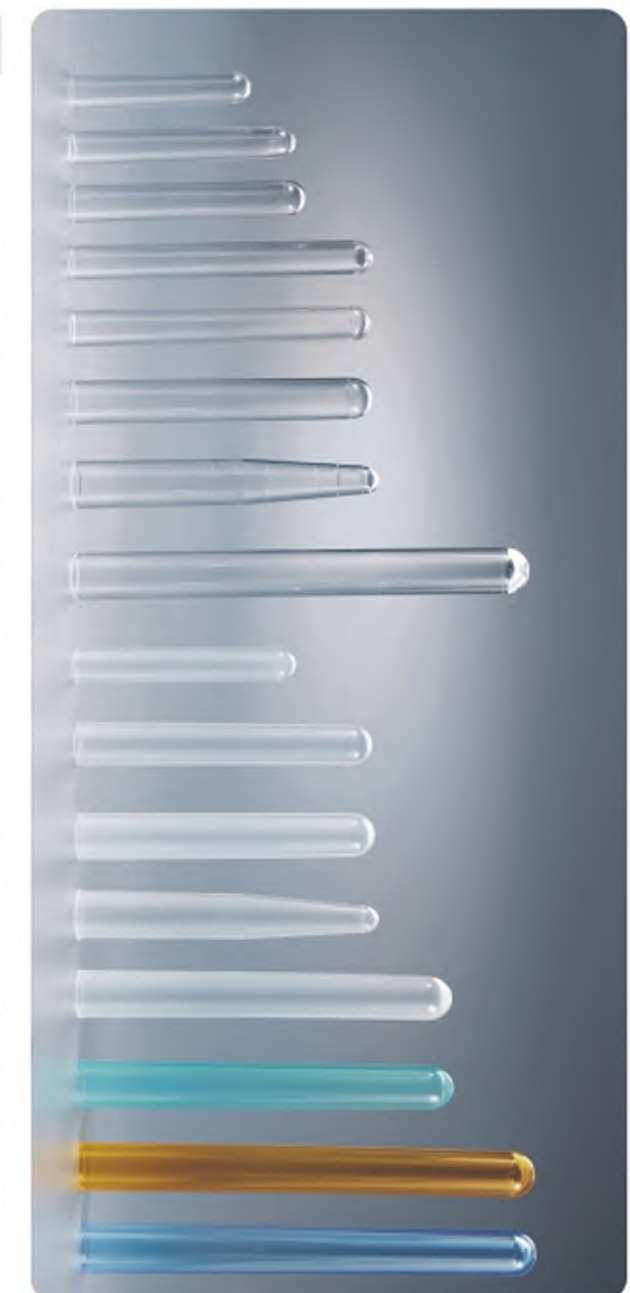
Test Tube

Ideal for use in bacteriology, RIA, coagulation and other routine laboratory procedures. Uses no mold release agents that could cause errors and interferences in RIA tests. Precision molding with virgin thermoplastics ensures that our tubes are uniform in size and shape as well as being chemically clean and ready to use.

Polypropylene tubes are translucent and will withstand over 3000g during centrifugation. They will also accept most common acids, solvents and alkalies at room temperature. They are almost unbreakable and can be sterilized at 120°C.

Polystyrene tubes are transparent and will withstand centrifugation speeds up to 1400g. Clear plastic guarantees no danger of glass activation during testing. Polystyrene will tolerate aqueous solutions, mild bases and weak acids, but not organic solvents, aromatic or chlorinated hydrocarbons, and cannot be autoclaved.

Item No	Specification	Material	Internal Pack	Qty/Cs
6012751	12*75mm	PS	500	5000
6012752	12*75mm	PP	500	5000
6013751	13*75mm	PS	500	5000
6013752	13*75mm	PP	500	5000
6013781	13*78mm	PS	500	5000
6013782	13*78mm	PP	500	5000
6012001	12*100mm	PS	500	2500
6012002	12*100mm	PP	500	2500
6013001	13*100mm	PS	500	2500
6013002	13*100mm	PP	500	2500
6015001	15*100mm	PS	500	2500
6015002	15*100mm	PP	500	2500
6016001	16*100mm	PS	500	2500
6016002	16*100mm	PP	500	2500
6016021	16*102mm, Conical	PS	500	2500
6016022	16*102mm, Conical	PP	500	2500
6016251	16*125mm, neutral color	PS	100	2000
6016252	16*125mm, neutral color	PP	100	2000
6016253	16*125mm, with various color	PS	100	2000
6016254	16*125mm, with various color	PP	100	2000
6016501	16*125mm, neutral color	PS	100	2000
6016502	16*125mm, neutral color	PP	100	2000
6016503	16*125mm, with various color	PS	100	2000
6016504	16*125mm, with various color	PP	100	2000
6016551	16*150mm, with various color	PS	100	2000
6016552	16*150mm, neutral color	PP	100	2000



Plastic Test Tube Stoppers

Flange Type
Diam for 12mm, 13mm, 15mm and 16mm, PE material

Item No	Specification	Material	Internal Pack	Qty/Cs
6422121	Test Tube Stopper with wings, Dia 12mm	PE	1000	20000
6422131	Test Tube Stopper with wings, Dia 13mm	PE	1000	20000
6422151	Test Tube Stopper with wings, Dia 15mm	PE	500	10000
6422161	Test Tube Stopper with wings, Dia 16mm	PE	500	10000



12ml Centrifuge Urine Tube, Bulb type

Graduated at 2.5, 5, 10 and 12ml
Special sedimentation base, with screw cap
Centrifugation up to 1500RCF

Item No	Specification	Material	Internal Pack	Qty/Cs
6117061	12ml, PS, screw cap, with graduation	PS	100	4200
6117062	12ml, PS, without cap, with graduation	PS	200	5600



Transport Sample Tube

Made of virgin polypropylene
With skirted free standing bottom
Leakproof

Item No	Specification	Material	Internal Pack	Qty/Cs
6216102	16x95mm, 10ml, concave screw cap,	PP	200	2000
6216071	13x82mm, 7ml, concave screw cap,	PP	200	2000
6216052	16x60mm, 5ml, concave screw cap,	PP	200	2000



Made of virgin polypropylene
With skirted free standing bottom
Molded graduation
Leakproof

Item No	Specification	Material	Internal Pack	Qty/Cs
6216101	16x95mm, 10ml, flat screw cap, with graduation, with writing frosted area	PP	200	2000
6216051	16x60mm, 5ml, flat cap, with graduation, with writing frosted area	PP	200	2000



Test Tube Rack in Polypropylene

Made in Polypropylene
Shipped Flat
Easy-to-assemble polypropylene racks fold and snap together
For tubes dia 12mm to 21mm
Autoclavable
Available in four different colors White, Yellow, Blue, Red

Item No	Specification	Material	Internal Pack	Qty/Cs
6340211	40 wells max dia 21mm 249X108X70mm	PP	5	50
6360171	60 wells max dia 17mm 243X108X70mm	PP	5	50
6390131	90 wells max dia 13.5mm 246x108x60mm	PP	5	50



Test Tube Rack Polystyrene

Made in Polystyrene
50wells for 18mm, 15mm and 13mm
Shipped in flat in one piece
Easy to assemble with sideslip

Item No	Specification	Material	Internal Pack	Qty/Cs
6350181	50 wells dia 18mm	PS+ABS	Single Pack	50
6350151	50 wells dia 15mm	PS+ABS	Single Pack	50
6350131	50 wells dia 13mm	PS+ABS	Single Pack	50



Test Tube Rack in Acrylonitrile Butadiene Styrene

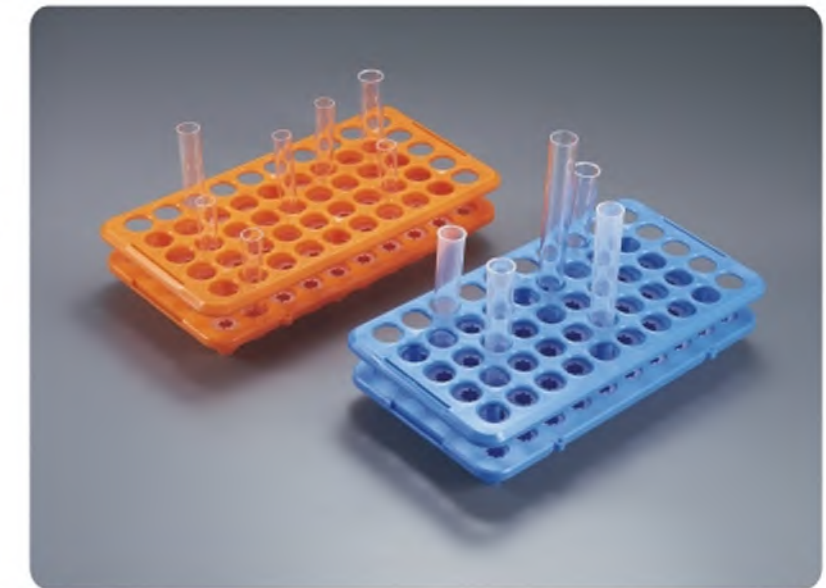
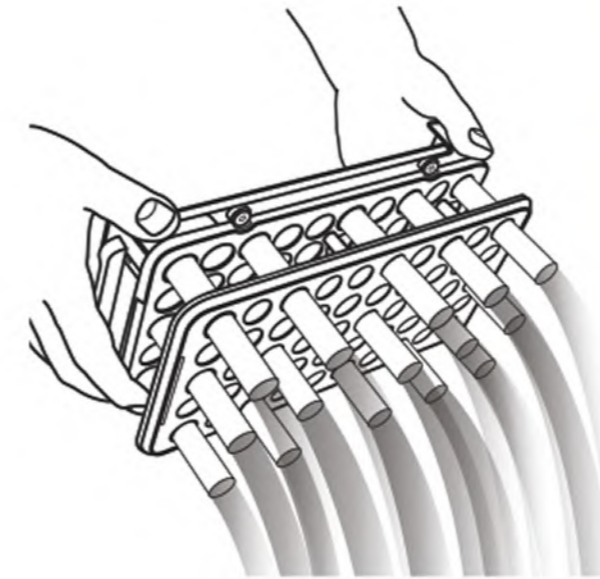
Made of ABS(Acrylonitrile Butadiene Styrene)
Corrosion resistance, acid and alkali resistance
Two size for choose, 40well max dia 22mm, 50wells max dia 17mm

Item No	Specification	Material	Internal Pack	Qty/Cs
6340221	40 wells max dia 22mm, white	ABS	single pack	50
6350171	50 wells max dia 17mm, white	ABS	single pack	50



Test Tube Rack with Silicon Grips

Racks features silicon grips to hold tubes in place.
Turn the rack over and the tubes will not fall out.
Great for discarding liquids while tubes stay in place.
Tubes insert and extract with a gentle push or pull.
ABS rack with silicon gripping fingers. No assembly required.
Measures: 245x127x49mm



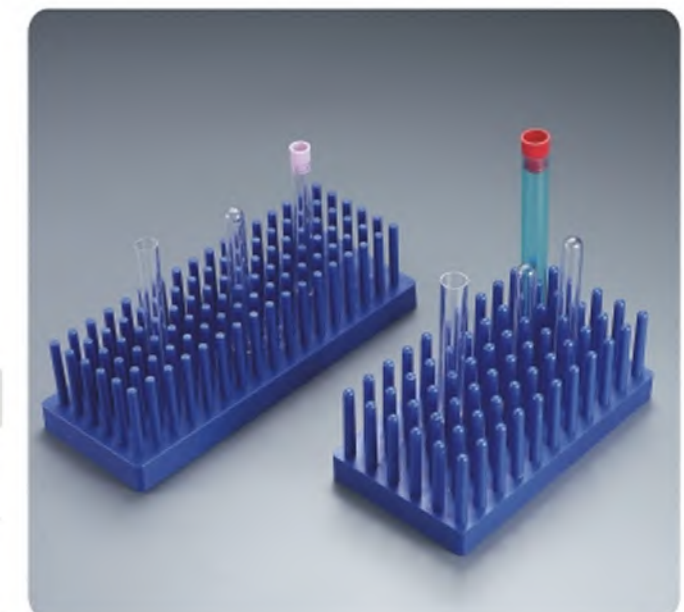
Item No	Specification	Material	Internal Pack	Qty/Cs
6350181	50 wells max dia 18mm, orange	ABS	single pack	50
6350182	50 wells max dia 18mm, blue	ABS	single pack	50

Peg Racks

Strong, tough, versatile

Spacious peg design allows easy viewing of tube contents
Use as a drying rack for glass plates or upside-down tubes
Pegs remain straight even after repeated autoclaving
Embossed indexing, ribbed grips, and drainage holes

Item No	Specification	Material	Internal Pack	Qty/Cs
6366151	66 pegs for Dia 12-15mm test tube	PP	single pack	50
6366152	102 pegs for Dia 12-15mm test tube	PP	single pack	50





LIQUID HANDLING

Pipette Tip & Rack
 Reagent Reservoirs
 Pipettor Stand
 Pasteur pipette

Standard Tips

Made of Polypropylene, Available in bulk and rack both

EPPENDORF Type

Item No	Specification	Packing Way	Color	Product Photo
4010101	10ul	Bag 1000pcs	Neutral	
4011101		Rack 96pcs	Neutral	
4010201	200ul	Bag 1000pcs	Yellow	
4011201		Rack 96pcs	Yellow	
4010301	300ul	Bag 1000pcs	Yellow	
4011301		Rack 96pcs	Yellow	
4010401	1000ul	Bag 500pcs	Blue	
4011401		Rack 96pcs	Blue	
4110101	10ul with filter	Bag 1000pcs	Neutral	
4111101		Rack 96pcs	Neutral	
4110201	200ul with filter	Bag 1000pcs	Yellow	
4111201		Rack 96pcs	Yellow	
4110401	1000ul with filter	Bag 500pcs	Blue	
4111401		Rack 96pcs	Blue	

GILSON Type

Item No	Specification	Packing Way	Color	Product Photo
4020101	10ul	Bag 1000pcs	Neutral	
4021101		Rack 96pcs	Neutral	
4020201	200ul	Bag 1000pcs	Yellow	
4021201		Rack 96pcs	Yellow	
4020202	200ul with graduation	Bag 1000pcs	Yellow	
4021202		Rack 96pcs	Yellow	
4020001	1000ul	Bag 500pcs	Blue	
4021001		Rack 96pcs	Blue	
4020501	5ml	Bag 300pcs	Neutral	
4120101	10ul with filter	Bag 1000pcs	Neutral	
4121101		Rack 96pcs	Neutral	
4120201	200ul with filter with graduation	Bag 1000pcs	Yellow	
4121201		Rack 96pcs	Yellow	
4120202	200ul with filter	Bag 1000pcs	Yellow	
4121202		Rack 96pcs	Yellow	
4120001	1000ul with filter	Bag 500pcs	Blue	
4121001		Rack 96pcs	Blue	

STERILE FILTER TIPS, RACKED, IN FILP LID BOX



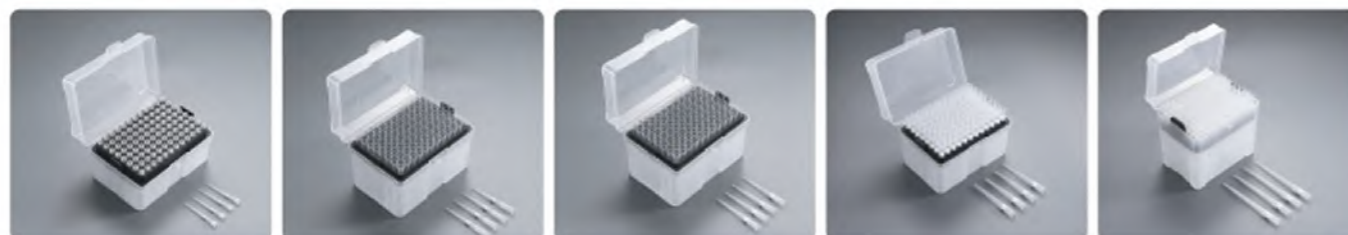
Filtered Tip, made in natural polypropylene, racked

Dnase, Rnase-free, human DNA, PCR Inhibitors and Pyrogen free

STERILE, Autoclavable at 121°C

Universal filter tips are compatible with most popular brands , like Eppendorf, Gilson, Socorex, HTL, Finnpiquette, Nichiryo, Clinipette brand etc

All of tips are produced in 100,000net class clean room and under strict manufacturing processes with premium materials, to assure the highest quality.



Item No	Specification	Packing Way	Color	Product Photo
4330101	STERILE FILTER TIPS, 10ul	Rack 96pcs	Neutral	
4330102	STERILE FILTER TIPS, 10ul, long type	Rack 96pcs	Neutral	
4330103	STERILE FILTER TIPS, 100ul	Rack 96pcs	Neutral	
4330104	STERILE FILTER TIPS, 200ul	Rack 96pcs	Neutral	
4431501	STERILE FILTER TIPS, 10ul	Rack 96pcs	Neutral	
4431502	STERILE FILTER TIPS, 100ul, long type	Rack 96pcs	Neutral	
4431503	STERILE FILTER TIPS, 200ul, long type	Rack 96pcs	Neutral	
4431504	STERILE FILTER TIPS, 1000ul	Rack 96pcs	Neutral	
4431505	STERILE FILTER TIPS, 1250ul	Rack 96pcs	Neutral	

STERILE REAGENT RESERVOIRS IN 50 and 25ml

Made in clean room

Human DNA, Rnase, Dnase, non pyrogenic free

Sterile SAL 10⁻⁶

V bottom to maximize the samples' rescue

Item No	Specification	Material	Qty/Cs
4612501	50ml, sterile	PP	Individual pack
4612502	50ml,	PP	20pcs/bag
4612251	25ml, Sterile	PP	Individual pack
4612252	25ml	PP	20pcs/bag



Pipettor Stand

Designed for supporting a variety of single pipettor

All stands holds up to 6 pipettors.

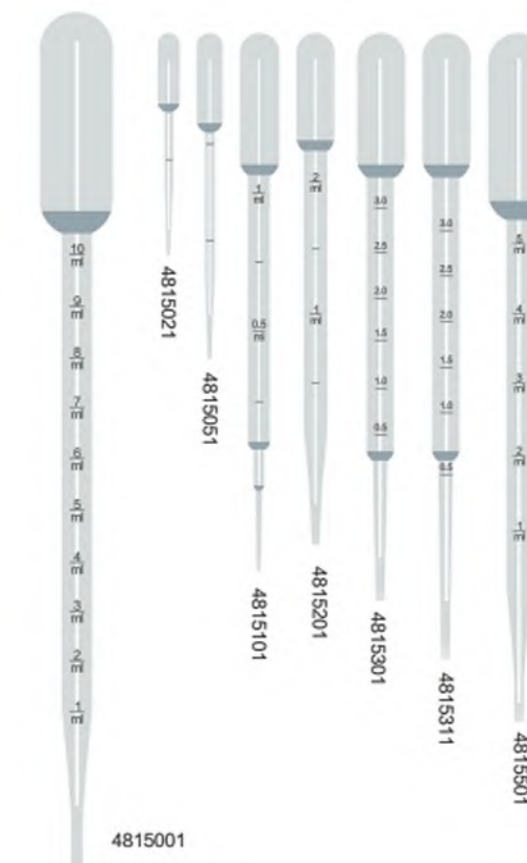
Item No	Specification	Material	Qty/Cs
4710501	Pipettor Stand, universal, holds up to 6 pipettors	PS	2PC/Box*10boxes
4710502	Pipettor Stand, universal	PS	1PC/Box*10boxes



Pasteur Pipette

Made of superior LDPE material, Non-toxic, adapted to draw, transfer or carry for small volume liquid. Single use transfer pipettes suitable for the vast majority of liquid handling in the laboratory. The integrated bulb contributes to a greater user safety. High elasticity, adapted to fast liquid transfer. Available sterile or non sterile, single pack or bulk pack, Heat-seal on the tip of the pipette can achieve liquid carry.

Item No	Specification	Internal Pack
4815021	0.2ml, 60mm	1000pcs/bag
4815051	0.5ml, 115mm	1000pcs/bag
4815101	1ml, 140mm	500pcs/box
4815201	2ml, 145mm	500pcs/box
4815301	3ml, 155mm	500pcs/box
4815311	3ml, 180mm	500pcs/box
4815501	5ml, 210mm	250pcs/bag
4815001	10ml, 300mm	100pcs/bag
4815121	1ml, 140mm, individual pack (PE bag), Sterile	Single Pack
4815122	1ml, 140mm, Individual Peel pack, Sterile	Single Pack
4815321	3ml, 155mm, individual pack (PE bag), Sterile	Single Pack
4815322	3ml, 155mm, Individual Peel pack, Sterile	Single Pack





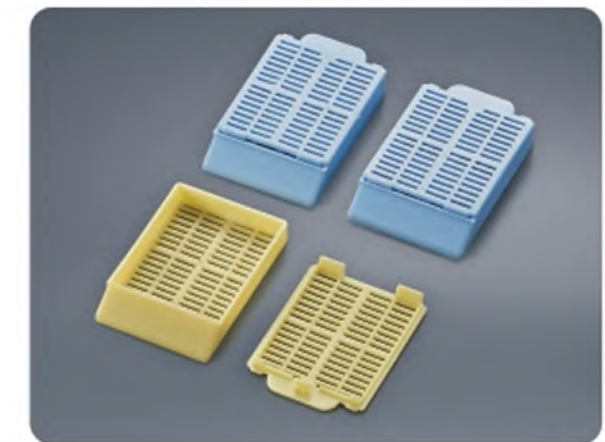
PATHOLOGY / HISTOLOGY MICROSCOPE SLIDE

- Embedding Cassette
- Microscope Slide
- Glass Cover
- Storage Boxes for Slide
- Slide Tray
- Staining Jar
- Autoclave Bags

Embedding Cassette

Made of P.O.M material, 100% resistant to chemical action of histological solvents
 Stripe holes in dimensions of 5x1mm
 Large slanted front writing surface of 30° angle
 Two-piece (Lid and cassette separate)
 Lid can be conveniently locked into the cassette.

Color	White	Yellow	Green	Pink	Blue	Purple
Item No	7520111	7520112	7520113	7520114	7520115	7520116



Embedding Cassette

Made of P.O.M material, 100% resistant to chemical action of histological solvents
 Stripe holes in dimensions of 5x1mm
 Large slanted front writing surface of 45° angle
 Lid and cassette linked
 Lid can be easily snapped off, conveniently locked into the cassette.
 250pcs/box, 2000pcs/Cs

Color	White	Yellow	Green	Pink	Blue	Purple
Item No	7520121	7520122	7520123	7520124	7520125	7520126



Embedding Cassette

Made of P.O.M material, 100% resistant to chemical action of histological solvents
 Square holes in dimensions of 0.9x0.9mm
 Large slanted front writing surface of 45° angle
 Lid and cassette linked
 Lid can be easily snapped off, conveniently locked into the cassette.
 250pcs/box, 2000pcs/Cs

Color	White	Yellow	Green	Pink	Blue	Purple
Item No	7520151	7520152	7520153	7520154	7520155	7520156



Microscope Slides

Plain microscope slides

Recommended for marking with the conventional labeling system, un-supportive for any direct printing or marking
 Dimensions: 25.4x76.2mm(1"*3"), Thickness: 1.0 to 1.2mm
 Super grade and super white glass meet higher transparency and more uniform thickness requirements

Frosted microscope slides

Recommended for marking with the conventional labeling system and marking with pencil or mark pens.
 Frosted area of approx 20mm depth.
 Dimensions: 25.4x76.2mm(1"*3"), Thickness: 1.0 to 1.2mm



Item No	Specification	Internal Pack	Qty/Cs
7607101	Plain,Ground edges	50	2500
7607102	Plain,Cut Edges	50	2500
7607105	Single Frosted, Ground edges	50	2500
7607106	Double Frosted, Ground edges	50	2500

Adhesion Microscope Slide

Product Specification: 75x25mm, Height: 1.1mm. Ground Edges, 45° Corners
Packing: 50pcs/box, 2500pcs/Cs

Product Performance:

SKGMED Adhesion slides adopt self-developed and unique slide treatment process, self-developed coating solution of formula, and new automation equipment for coating. The coating material is safe, non-toxic, harmless, non-cytotoxic, safe, environmentally friendly and stable. The coating material of the glass slide not only has permanent, uniform distribution and dense positive charge, but also has strong physical adhesion. It is uniformly coated and attached to the clean glass slide after special treatment, so that the performance of the adhesive glass slide is more stable, stronger adhesion, cleaner, longer shelf life, strong adhesion and good transparency in the two years shelf life. It can meet the adhesion and anti-detachment requirements of various tissues, cells and other samples with different subsequent treatments. Fast and firm adsorption of tissues and cells; During the preparation process, the number of adsorbed cells was large and the distribution was uniform, and they were tolerant to various treatments such as fixation, staining, dehydration, washing and other drugs, so that the adhered cells and tissues were not easy to fall off or local fall off in the subsequent treatment process, and had good preparation effect. It is also suitable for treating floating cells under moist conditions.

Scope of Application:

Applicable to a variety of pathological tissue slices, frozen tissue slices, a variety of liquid-based cell samples, especially for thin-layer liquid-based cytology (TCT), so that the thin-layer cell sheet made of cells in a single layer, uniform distribution, more cells, cells do not overlap, do not drop, clear view, suitable for all liquid-based cytology production methods (including membrane, centrifugal, settlement type), suitable for cervical exfoliated cells, sputum, pleural effusion and other samples of liquid-based or thin-layer cytology.

Color (Marking Area)	White	Yellow	Green	Pink	Blue	Purple
Item No	7607311	7607312	7607313	7607314	7607315	7607316



Microscope Cover Glass

Made in high-quality ultra-white glass, with the features of very low iron content, excellent optical property and better light transmittance. The precision cutting technology ensures the accuracy of product size. The strict production process and drying technology eliminate the cover glass's defects of moisture and adhesive pieces. The product is suitable for the automatic sealing machine.

Item No	Specification	Internal Pack	Qty/Cs
7631818	18x18mm	100	40000
7632020	20x20mm	100	40000
7632222	22x22mm	100	40000
7632232	22x32mm	100	20000
7632240	22x40mm	100	20000
7632250	22x50mm	100	20000
7632260	22x60mm	100	20000
7632424	24x24mm	100	40000
7632432	24x32mm	100	20000
7632424	24x40mm	100	20000
7632450	24x50mm	100	20000
7632460	24x60mm	100	20000



Storage Boxes for Microscope Slide 25 Place (Snap Closures)

Made in ABS
 Slip-on Cover, suitable for 25.4x76.2mm(1"* 3") slide.
 Cord sheet gaskets prevent the slides against movement shakes
 Individual Pack, 200 Pcs/Cs

Color	White	Red	Blue	Green	Grey	Orange
Item No	7701251	7701252	7701253	7701254	7701255	7701256



Storage Boxes for Microscope Slide 50 Place (Snap Closures)

Made in ABS
 Slip-on Cover, suitable for 25.4x76.2mm(1"* 3") slide.
 Cord sheet gaskets prevent the slides against movement shakes
 Individual Pack, 100 Pcs/Cs

Color	White	Red	Blue	Green	Grey	Orange
Item No	7701101	7701102	7701103	7701104	7701105	7701106



Storage Boxes for Microscope Slide 100 Place (Snap Closures)

Made in ABS
Slip-on Cover, suitable for 25.4x76.2mm(1"*3") slide.
Cord sheet gaskets prevent the slides against movement shakes
Individual Pack, 50 Pcs/Cs

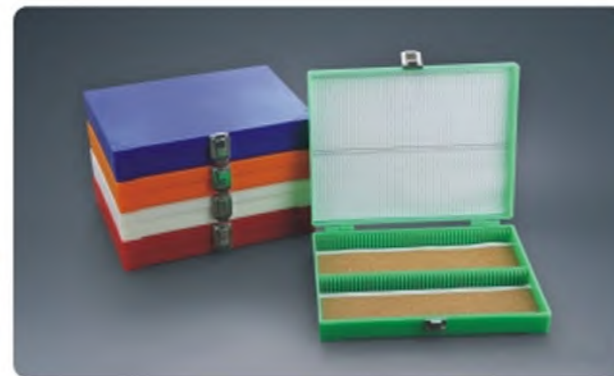
Color	White	Red	Blue	Green	Grey	Orange
Item No	7701101	7701102	7701103	7701104	7701105	7701106



Storage Boxes for Microscope Slide 100 Place (Metal Lock)

Made in ABS. Metal lock
Slip-on Cover, suitable for 25.4x76.2mm(1"*3") slide.
Cord sheet gaskets prevent the slides against movement shakes
Individual Pack, 50 Pcs/Cs

Color	White	Red	Blue	Green	Grey	Orange
Item No	7701211	7701212	7701213	7701214	7701215	7701216



Plastic Tray for Microscope Slide 20 Place

Made in PS material
Suitable for 25.4x76.2mm(1"*3") slide.
Individual Pack, 100 Pcs/Cs

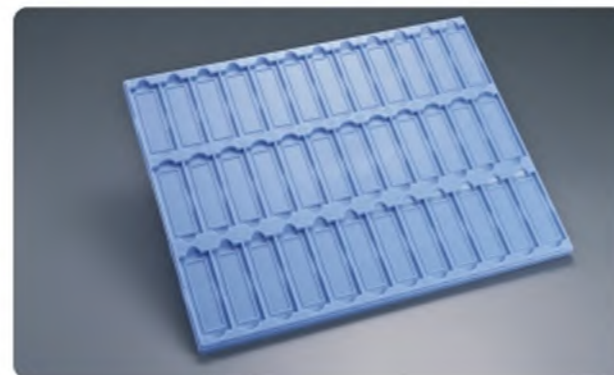
Color	Blue	Orange	Green	Yellow	Pink	Light Green
Item No	7703020	7703021	7703022	7703023	7703024	7703025



Plastic Tray for Microscope Slide 30 Place

Made in PS material
Suitable for 25.4x76.2mm(1"*3") slide.
Individual Pack, 50 Pcs/Cs

Color	Blue	Orange	Green	Yellow	Pink	Light Green
Item No	7704101	7704102	7704103	7704104	7704105	7704106



Cardboard Tray for Microscope Slide 20 Place

Made in cardboard and designed as a convenient solution for temporary holding and transferring slide
Safety and environmental protection
Suitable for 25.4x76.2mm(1"*3") slide.
5pcs/box , 50 Pcs/Cs

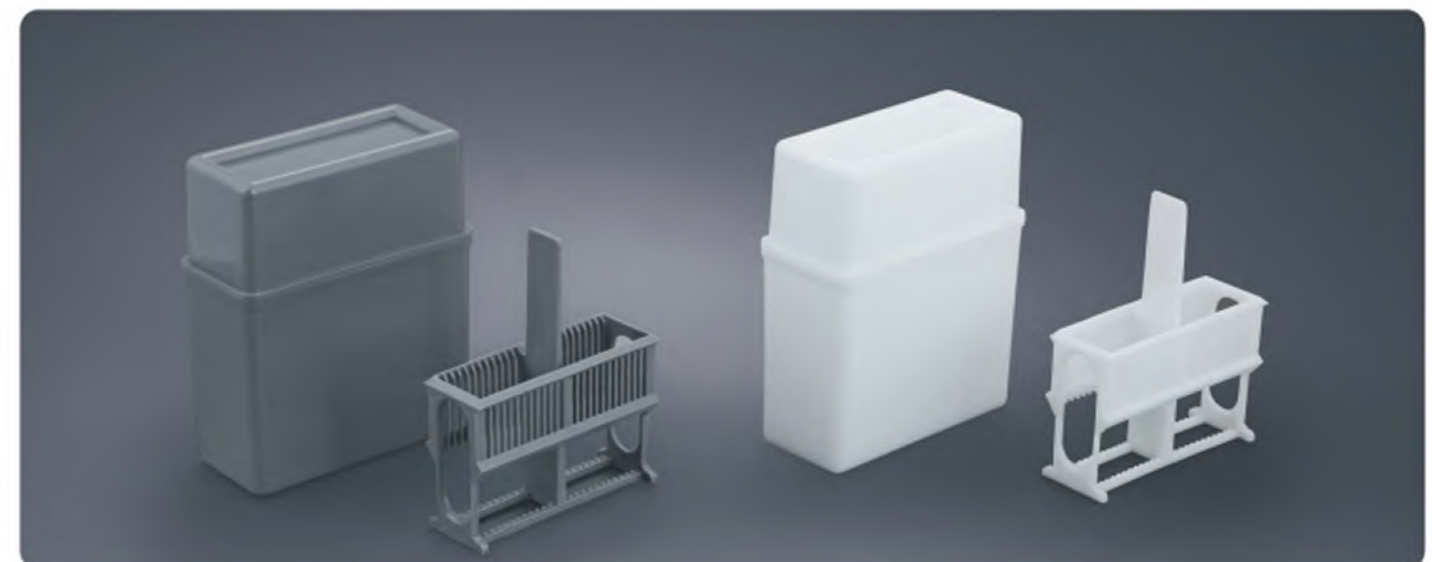
Item No	Specification	Internal Pack	Qty/Cs
7705511	Suitable for 25.4x76.2mm(1"*3") slide.	5	50



Slide Staining Rack with Staining Jar For 24 tissue section slides

The product design for routine staining, immunohistochemistry, and in situ Northern or Southern hybridization.
The 24 slides plastic staining rack is equipped with a plastic staining jar with a lid, which can conduct staining, immunohistochemistry and in situ hybridization of 24 slides at the same time.
The product is resistant to boiling and can be used for microwave heating, antigen repair operations that require heating, etc.
Acid-resistant & Alkali resistant.
Staining jar with the cover size: 10.1×4.7×12.2 cm;
Staining rack size: 8.6×3.1×10.6 cm

Item No	Specification	Internal Pack	Qty/Cs
7715240	For 24 tissue section slides, white	1	50
7715242	For 24 tissue section slides, grey	1	50



Specimen Bag with Document Wallet

Made in LDPE.
Zipper (Grip Seal) bag with separate document wallet.
Bag printed with Biohazard symbol, Red or yellow printing

Item No	Specification	Color	Internal Pack	Qty/Cs
7801221	120x150mm	Red ●	100	1000
7801231	150x220mm	Red ●	100	1000
7801241	200x250mm	Red ●	100	1000
7801222	120x150mm	Yellow ●	100	1000
7801232	150x220mm	Yellow ●	100	1000
7801242	200x250mm	Yellow ●	100	1000



NOTE!

Autoclave Bags

Autoclave bags are manufactured in polypropylene material, suitable for autoclaving up to a temperature of 136 degrees centigrade (250F).
Autoclave bags available in two colors printing: Red bag with black BIOHAZARD symbol and Clear bag with blue BIOHAZARD symbol.
The mouth of each autoclave bag has a large white printing area for marking easily.
Available in three size: 310x660mm, 415x600, 610x800mm
Other sizes can be customized according to requirements

Item No	Specification	Color	Internal Pack	Qty/Cs
7803511	310x660mm	Red ●	50	200
7803521	415x600mm	Red ●	50	200
7803531	610x800mm	Red ●	50	200
7803512	310x660mm	Clear	50	200
7803522	415x600mm	Clear	50	200
7803532	610x800mm	Clear	50	200