

Golden Vac[™] Vacuum Blood Collection System

As a leading manufacturer of medical and laboratory plastic consumables in China over 36 years with ISO13485:2016 and CE certification, Gongdong continuously invests in new and innovated technologies to improve quality control and customers satisfaction throughout whole procedures.

- Fully automated production lines distribute to reliable and accurate digital inspection individually using a robotic imaging system
- Automatic labeling machines provide speed and high-precision by intelligent control with optimal readability Provide customized services for different requirements as various dimensions, labeling, or precise adjustments compatible with increasing altitude
- End-user and distributor training plans provided by our professional team
- Centrifugation: ≤ 1300 g (RCF) for 10 minutes at 18-25° C.









Golden Vac™ Closures



- Various stopper colors conform with international standards.
- Rubber stopper is recessed inside the plastic shield to avoid potential contact from any blood drops left by a collection needle.
- High quality rubber stopper provides maximum sealing with easy puncturing and reliable self-sealing after needle piercing and preventing any possible interactions with blood samples in tubes.
- With lower residuals and impurities by suitable rubber formulation, rubber stopper chips seldom occur during needle piercing. And it also provides lower insertion forces and lower pulling forces.
- Gongdong patented non screw safety twist caps with strong, durable construction can be removed with a gentle pull, making outer plastic shield and interior rubber stopper more secured.
- Universal closures/safe-lock closures/rubber stoppers are available.
- Compatible with multi-types of automated analyzers.









Golden Vac™ Tubes



- Versatile tubes and reliable additives for optimal performance in the laboratory.
- Tubes are made of medical grade virgin polyethylene terephthalate (PET), clear as glass with
 equal or better performance, offer low permeability to solvents, eliminating breakage when
 tubes are centrifuged at higher speed or when stopper is removed and reinserted, to reduce
 risk of tube breakage during handling.
- Interior tube wall is coated with microscopic silica particles which activate clotting when tubes are gently inverted.
- Suitable for incineration or autoclaving; no harmful gas is generated.



Golden Vac™ Separator Gel

High quality and reliable inert separation gel is ideal for the
collection, storage, and transport of undiluted plasma for
molecular diagnostics testing. When the tube is centrifuged,
the separation gel migrates and forms a stable barrier between
the plasma and most of the cellular elements without any
interference to blood testing.



Preset Vacuum & High-Quality Additives

- Preset standard ration additives based on CLSI and CCCLS recommendation.
- Accurate preset vacuum level in the tubes ensure precise blood
 drawing.
- Various additives are ultrasonically spray-dried on interior wall to make sure coagulation or anticoagulation more thoroughly.



Vacuum Tubes for High Altitude

• Customized vacuum tube for high altitude to make sure accurate blood drawing in different area.



Serum Clot Activator Tube

Golden Vac™ serum clot activator tube is to obtain serum specimen used for serum determinations in chemistry, serology, and immunohematology.

Description

- Silica particles act as the clot activator.
- Blood clotting promoted with ultrasonically spray-dried. silica particles on the interior tube wall.
- Gently mix the blood collection tube by inverting 5-6 times immediately to activate clotting after blood drawing.
- To obtain serum, tube should be allowed to stand for 30 minutes or until the clot is formed.
- Centrifugation: ≤ 1300 g (RCF) for 10 minutes at 18-25° C.





Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020CA	2.0	13X75	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD030CA	3.0	13X75	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD040CA	4.0	13X75	Clot Activator	/	PET/GLASS	j	Safety Cap+Rubber
GD050CA	5.0	13X75	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD060CA	6.0	13X100	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD070CA	7.0	13X100	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD090CA	9.0	16X100	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD0100CA	10.0	16X100	Clot Activator	/	PET/GLASS		Safety Cap+Rubber
GD090CAR	9.0	16X100	Clot Activator	/	PET/GLASS		Rubber Stopper
GA0100CAR	10.0	16X100	Clot Activator	/	PET/GLASS		Rubber Stopper

- Available in a range of 1-10ml blood collection tubes.
- All tubes are supplied in 1000pcs or 1200 pcs/ctn.

Plain Tube

Golden $Vac^{\text{\tiny{IM}}}$ plain tubes with no additives for biochemistry, immunology and serology test.

Description

- Naturally separate out the blood cells and fibrin.
- The intact serum is suitable for a wide range of lab operation.





Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020A	2.0	13X75	/	/	PET/GLASS		Safety Cap+Rubber
GD030A	3.0	13X75	/	/	PET/GLASS		Safety Cap+Rubber
GD040A	4.0	13X75	/	/	PET/GLASS		Safety Cap+Rubber
GD050A	5.0	13X75	/	/	PET/GLASS		Safety Cap+Rubber
GD060A	6.0	13X100	/	/	PET/GLASS	Î	Safety Cap+Rubber
GD070A	7.0	13X100	/	/	PET/GLASS	<u> </u>	Safety Cap+Rubber
GD090A	9.0	16X100	/	/	PET/GLASS	<u> </u>	Safety Cap+Rubber
GD0100A	10.0	16X100	/	/	PET/GLASS		Safety Cap+Rubber
GD090AR	9.0	16X100	/	/	PET/GLASS		Rubber Stopper
GA0100AR	10.0	16X100	/	/	PET/GLASS		Rubber Stopper

- Available in a range of 1-10ml blood collection tubes.
- All tubes are supplied in 1000pcs or 1200 pcs/ctn.



EDTA Tube

Golden Vac^{TM} EDTA Tubes contain EDTA as an anticoagulant, are widely used for determinations in EDTA whole blood clinical hematology test, especially for routine blood examination.

Description

- The EDTA inhibits the coagulation process by eliminating the calcium in the blood.
- Available in K2 · EDTA or K3 · EDTA.
- The anticoagulant effect of K3·EDTA is stronger than that of K2·EDTA. K3·EDTA results in greater RBC shrinkage and produces a larger increase in cell volume on standing.
- Ultrasonically and finely coated to make sure accurate additives.
- After the tube has been filled with blood, immediately invert the tube 8-10 times to mix and ensure adequate anticoagulation of the specimen.
- Centrifugation: 1100 g for 10 minutes at 18-25° C (Only for EDTA tubes with separator gel)





Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020EK2	2.0	13X75	K2·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD030EK2	3.0	13X75	K2·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD040EK2	4.0	13X75	K2·EDTA	/	PET/GLASS	j	Safety Cap+Rubber
GD050EK2	5.0	13X75	K2·EDTA	/	PET/GLASS	Î	Safety Cap+Rubber
GD060EK2	6.0	13X100	K2·EDTA	/	PET/GLASS	Î	Safety Cap+Rubber
GD070EK2	7.0	13X100	K2·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD080EK2	8.0	16X100	K2·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD090EK2	9.0	16X100	K2·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD0100EK2	10.0	16X100	K2·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD0100EK2R	10.0	16X100	K2·EDTA	/	PET/GLASS		Rubber Stopper

Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020EK3	2.0	13X75	K3·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD030EK3	3.0	13X75	K3·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD040EK3	4.0	13X75	K3·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD050EK3	5.0	13X75	K3·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD060EK3	6.0	13X100	K3·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD070EK3	7.0	13X100	K3·EDTA	/	PET/GLASS		Safety Cap+Rubber
GD080EK3	8.0	16X100	K3·EDTA	/	PET/GLASS	Î	Safety Cap+Rubber
GD090EK3	9.0	16X100	K3·EDTA	/	PET/GLASS	i	Safety Cap+Rubber
GD0100EK3	10.0	16X100	K3·EDTA	/	PET/GLASS	Î	Safety Cap+Rubber
GD0100EK3R	10.0	16X100	K3·EDTA	/	PET/GLASS		Rubber Stopper

Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD035EK2G	3.5	13X75	K2·EDTA	Gel	PET/GLASS	Ü	Safety Cap+Rubber
GD060EK2G	6.0	13X100	K2·EDTA	Gel	PET/GLASS		Safety Cap+Rubber
GD085EK2G	8.5	16X100	K2·EDTA	Gel	PET/GLASS		Safety Cap+Rubber
GD085EK2RG	8.5	16X100	K2·EDTA	Gel	PET/GLASS	Î	Rubber Stopper
GD035EK3G	3.5	13X75	K3 · EDTA	Gel	PET/GLASS	Î	Safety Cap+Rubber
GD060EK3G	6.0	13X100	K3·EDTA	Gel	PET/GLASS	Î	Safety Cap+Rubber
GD085EK3G	8.5	16X100	K3·EDTA	Gel	PET/GLASS	Î	Safety Cap+Rubber
GD085EK3RG	8.5	16X100	K3·EDTA	Gel	PET/GLASS	Î	Rubber Stopper

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.



Serum Separation Tubes

Golden Vac™ Gold-top vacuum blood tubes for serum determinations in chemistry, immunology and serology.

Description

- Coated with ultrasonically spray-dried microscopic silica particles which activate blood clotting.
- Contain an inert polymer gel that separates the serum from the bloodclot during centrifugation, preventing contamination of the serum.
- Gently mix the blood collection tube by inverting 5-6 times immediately to activate clotting after blood drawing.
- Allow the tube to stand for 30 minutes or until the clot is formed before centrifuging.
- Centrifugation: 1800-2200 g for 8-15 minutes at 18-25° C.





Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD040SGC	4.0	13X75	Clot Activator	Gel	PET/GLASS		Safety Cap+Rubber
GD040SGC2	4.0	13X100	Clot Activator	Gel	PET/GLASS		Safety Cap+Rubber
GD050SGC	5.0	13X100	Clot Activator	Gel	PET/GLASS		Safety Cap+Rubber
GD060SGC	6.0	13X100	Clot Activator	Gel	PET/GLASS	Î	Safety Cap+Rubber
GD080SGC	8.0	16X100	Clot Activator	Gel	PET/GLASS	Î	Safety Cap+Rubber
GD080SGCR	8.0	16X100	Clot Activator	Gel	PET/GLASS	Î	Rubber Stopper
GD085SGC	8.5	16X100	Clot Activator	Gel	PET/GLASS	Î	Safety Cap+Rubber
GD085SGCR	8.5	16X100	Clot Activator	Gel	PET/GLASS		Rubber Stopper

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.

ESR Tube

Determination of the Erythrocyte Sedimentation Rate for fully automated analyzers. ESR is a clinical lab test that measures the rate at which red blood cells in whole blood descend into a standardized tube, reported as mm per hour, to measure inflammation as inflamed red blood cells settle quickly relative to normal blood cells. A high ESR could be indicative of elevated inflammation.

Description

- Sodium citrate is used as anticoagulant to prevent blood from clotting.
- Filled with a buffered sodium citrate solution in a concentration of 0.129mol/L (3.8%).
- The blood to additive ratio is 4:1.
- After ESR tube has been filled with blood, immediatelyinvert the tube 8-10 times to mix and ensure adequate anticoagulation of the specimen.
- Aluminum composite bags available to provide optimum protection against additive evaporation, UV light, dirt and mechanical influences.
- All the necessary custom service options to fulfill your project requirements.



Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD016SC	1.6	13X75	Sodium Citrate 3.8%	/	PET/GLASS		Safety Cap+Rubber
GD024SC	2.4	13X75	Sodium Citrate 3.8%	/	PET/GLASS		Safety Cap+Rubber
GD032SC	3.2	13X75	Sodium Citrate 3.8%	/	PET/GLASS		Safety Cap+Rubber

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.





ESR Tube

For the manual determination of erythrocyte sedimentation rates with ESR stand.

Description

- Sodium citrate is used as anticoagulant to prevent blood from clotting.
- Filled with a buffered sodium citrate solution in a concentration of 0.129mol/L (3.8%).
- The blood to additive ratio is 4:1.
- After ESR tube has been filled with blood, immediately invert the tube 8-10 times to mix and ensure adequate anticoagulation of the specimen.



Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD016ESR	1.6	8X120	Sodium Citrate 3.8%	/	GLASS		Safety Cap+Rubber
GD0128ESR	1.28	8X120	Sodium Citrate 3.8%	/	GLASS	Î	Safety Cap+Rubber
GD016ESRN	1.6	9X120	Sodium Citrate 3.8%	/	GLASS		Safety Cap+Rubber

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.

ESR Tube Rack

Immediately before the tubes are placed in the ESR tube rack for measurement, the tubes must be mixed again. After one or two hours the results are read. The ESR tube rack holds a maximum of 10 ESR tubes and has a height adjustable zero mark. The measurement results achieved correspond to the Westergren method.

Cat. No	Size/mm
H1020A	ESR Tube Rack, for ESR 8X120mm, 1.6ml tube
H1020B	ESR Tube Rack, for ESR 8X120mm, 1.28ml tube

• All tube racks are supplied in cases of 10pcs.



Coagulation Tube

Golden Vac™ blue-top blood collection tubes are used for clinical coagulation tests.

Description

- Sodium citrate is used as anticoagulant to prevent blood from clotting.
- Filled with a buffered sodium citrate solution in a concentration of 0.109mol/L (3.2%).
- The blood to additive ratio is 9:1. The ratio of blood to anticoagulant is critical for valid prothrombin time results.
- Immediately after draw, gently invert the tube 3-4 times in order to activate adequate anticoagulant.
- Aluminum composite bags available to provide optimumprotection against additive evaporation, UV light, dirt and mechanical influences.
- All the necessary custom service options to fulfill your project requirements.
- Centrifugation: 2000-2500g for 10-15 minutes at 18-25° C.





Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD018SC	1.8	13X75	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber
GD027SC	2.7	13X75	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber
GD036SC	3.6	13X75	Sodium Citrate 3.2%	/	PET/GLASS	Î	Safety Cap+Rubber
GD045SC	4.5	13X75	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber
GD018SC-F	1.8	10.25X64	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber
GD027SC-F	2.7	10.25X64	Sodium Citrate 3.2%	/	PET/GLASS		Safety Cap+Rubber

- All tubes are supplied in 1000pcs or 1200 pcs/ctn.
- All tubes (Flat Bottom) are supplied in 1000pcs/ctn.



Double-wall tubes

Golden Vac™ blue-top blood tubes specially designed with double walls are made of PP (polypropylene) and PET (polyethylene terephthalate). PP is ideal for sensitive coagulation parameters due to its nonreactive characteristics. The inner tube is made of PP and prevents the evaporation of liquid. The outer tube is made of PET and ensures a long shelf-life for the vacuum.

Description

- Sodium citrate is used as anticoagulant to prevent blood from clotting. Filled with a buffered sodium citrate solution in a concentration of 0.109mol/L (3.2%).
- The blood to additive ratio is 9:1. The ratio of blood to anticoagulant is critical for valid prothrombin time results.
- Immediately after draw, gently invert the tube 3-4 times in order to activate adequate anticoagulant.
- Centrifugation: 2000-2500 g for 10-15 minutes at 18-25° C.





Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD018SCD	1.8	13X75	Sodium Citrate 3.2%	/	PET (Double Wall)		Safety Cap+Rubber
GD027SCD	2.7	13X75	Sodium Citrate 3.2%	/	PET (Double Wall)		Safety Cap+Rubber

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.

Heparin Tube

Golden Vac™ heparin tube is used for drawing heparinized plasma or whole blood for emergency biochemical and hemorheological tests.

Description

- Available in lithium heparin and sodium heparin.
- The anticoagulant heparin activates antithrombin, which blocks the clotting cascade and thus produces a whole blood/plasma sample.
- Lithium heparin has no interference with all ion detection during testing, including sodium ion.
- Immediately after draw, gently invert the tube 8-10 times in order to activate adequate anticoagulant.
- Centrifugation: ≤ 1300 g (RCF) for 10 minutes at 18-25° C.



Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020LH	2.0	13X75	Lithium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD030LH	3.0	13X75	Lithium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD040LH	4.0	13X75	Lithium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD050LH	5.0	13X75	Lithium Heparin	/	PET/GLASS	Î	Safety Cap+Rubber
GD060LH	6.0	13X100	Lithium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD070LH	7.0	13X100	Lithium Heparin	/	PET/GLASS	Î	Safety Cap+Rubber
GD080LH	8.0	16X100	Lithium Heparin	/	PET/GLASS	<u> </u>	Safety Cap+Rubber
GD090LH	9.0	16X100	Lithium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD0100LH	10.0	16X100	Lithium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD0100LHR	10.0	16X100	Lithium Heparin	/	PET/GLASS		Rubber Stopper

Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020SH	2.0	13X75	Sodium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD030SH	3.0	13X75	Sodium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD040SH	4.0	13X75	Sodium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD050SH	5.0	13X75	Sodium Heparin	/	PET/GLASS	Î	Safety Cap+Rubber
GD060SH	6.0	13X100	Sodium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD070SH	7.0	13X100	Sodium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD080SH	8.0	16X100	Sodium Heparin	/	PET/GLASS		Safety Cap+Rubber



Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD090SH	9.0	16X100	Sodium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD0100SH	10.0	16X100	Sodium Heparin	/	PET/GLASS		Safety Cap+Rubber
GD0100SHR	10.0	16X100	Sodium Heparin	/	PET/GLASS		Rubber Stopper

- Available in a range of 1-10ml blood collection tubes
- All tubes are supplied in 1000pcs or 1200 pcs/ctn.

Heparin Tube (Separator Gel)

These Golden Vac[™] heparin tubes contain a polymer separation gel and spray-dried heparin additive.

Description

- Available in lithium heparin and sodium heparin.
- The anticoagulant heparin activates antithrombin, which blocks the clotting cascade and thus produces a whole blood/plasma sample.
- Lithium heparin has no interference with all ion detection during testing, including sodium ion.
- The separation gel separates the plasma from the blood cells during centrifugation, preventing contamination of the plasma.
- Immediately after draw, gently invert the tube 8-10 times in order to activate adequate anticoagulant.
- Centrifugation: 1800-2200g for 8-15 minutes at 18-25° C.



Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD030LHG	3.0	13X75	Heparin Lithium	Gel	PET/GLASS		Safety Cap+Rubber
GD040LHG	4.0	13X75	Heparin Lithium	Gel	PET/GLASS		Safety Cap+Rubber
GD050LHG	5.0	13X100	Heparin Lithium	Gel	PET/GLASS		Safety Cap+Rubber
GD085LHG	8.5	16X100	Heparin Lithium	Gel	PET/GLASS		Safety Cap+Rubber
Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD030SHG	3.0	13X75	Sodium Heparin	Gel	PET/GLASS		Safety Cap+Rubber
GD040SHG	4.0	13X75	Sodium Heparin	Gel	PET/GLASS		Safety Cap+Rubber
GD050SHG	5.0	13X100	Sodium Heparin	Gel	PET/GLASS		Safety Cap+Rubber
GD085SHG	8.5	16X100	Sodium Heparin	Gel	PET/GLASS		Safety Cap+Rubber

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.

Glucose Tube

Golden Vac™ glucose tube is used for blood glucose, glucose tolerance, red blood cell electrophoresis, sugar hemoglobin, etc.

Description

- Obtain highly stable plasma for blood glucose testing.
- Sodium Fluoride is an inhibitor of glucose degradation.
- Potassium Oxalate, EDTA Na2, and Heparin Sodium prevent blood coagulation and avoid blood hemolysis.
- Immediately after draw, gently invert the tube 8-10 times in order to activate adequate anticoagulant.
- Centrifugation: ≤ 1300 g (RCF) for 10 minutes at 18-25° C.





Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020SFH	2.0	13X75	Sodium Fluoride + Heparin Sodium	/	PET/GLASS	Î	Safety Cap+Rubber
GD030SFH	3.0	13X75	Sodium Fluoride + Heparin Sodium	/	PET/GLASS		Safety Cap+Rubber
GD040SFH	4.0	13X75	Sodium Fluoride + Heparin Sodium	/	PET/GLASS	Î	Safety Cap+Rubber
GD050SFH	5.0	13X75	Sodium Fluoride + Heparin Sodium	/	PET/GLASS	Î	Safety Cap+Rubber

Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020SNA	2.0	13X75	Sodium Fluoride + EDTA Na2	/	PET/GLASS	Î	Safety Cap+Rubber
GD030SNA	3.0	13X75	Sodium Fluoride + EDTA Na2	/	PET/GLASS		Safety Cap+Rubber
GD050SNA	5.0	13X75	Sodium Fluoride + EDTA Na2	/	PET/GLASS	Î	Safety Cap+Rubber

Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD020SP	2.0	13X75	Sodium Fluoride + Potassium Oxalate	/	PET/GLASS	Î	Safety Cap+Rubber
GD030SP	3.0	13X75	Sodium Fluoride + Potassium Oxalate	/	PET/GLASS		Safety Cap+Rubber
GD040SP	4.0	13X75	Sodium Fluoride + Potassium Oxalate	/	PET/GLASS		Safety Cap+Rubber
GD050SP	5.0	13X75	Sodium Fluoride + Potassium Oxalate	/	PET/GLASS		Safety Cap+Rubber

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.



Non Vacuum Blood Tube

Micro collection tube and Capillary blood collection tube belongs to Non-Vacuum blood tube.









Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GDN050EK2	5.0	18X55	EDTA K2	/	PP	Î	Screw Cap
GDN050EK3	5.0	18X55	EDTA K3	/	PP		Screw Cap
GDN050A	5.0	18X55	Plain	/	PP		Screw Cap
GDN050CA	5.0	18X55	Clot Activator	/	PP		Screw Cap
GDN050SP	5.0	18X55	Fluoride Oxalate	/	PP	Î	Screw Cap
GDN050LH	5.0	18X55	Heparin Lithium	/	PP	Î	Screw Cap

Non-Vacuum Serum Separator Tube

For serum determinations in chemistry, immunology and serology.

Description

- Contain an inert polymer gel that separates the serum from the blood clot during centrifugation, preventing contamination of the serum.
- Made of transparent polypropylene for easy visibility of blood samples PET.
- Immediately after draw, gently invert the tube 8-10 times in order to activate adequate anticoagulant.
- To obtain serum, tube should be allowed to stand for 30 minutes or until the clot is
- Centrifugation: 1800-2200g for 8-15 minutes at 18-25° C.





Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GDN050SGC	5.0	13X75	Clot Activator	Gel	PP		Push Cap
GDN060SGC	6.0	13X100	Clot Activator	Gel	PP		Push Cap
GDN085SGC	8.5	18X100	Clot Activator	Gel	PP		Push Cap

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.

Micro Blood Collection Tubes

Used for pediatric & finger-prick blood sample collections. Made from medical grade polypropylene (PP), virtually unbreakable and highly transparent.



Description

- Ultrasonically sprayed additives for different clinical lab tests.
- Precision molded snap cap maintains a tight seal during procedures and allows to open by single hand.
- Caps are available in bright attractive colors for sample identification purposes.
- An integrated scoop on the tube for easier micro blood collection.
- Marked with fill lines, lot numbers and expiration date on labels.
- Holds 250 to 500μL of blood.
- Immediately after draw, gently invert the tube in order to mix with additives.
- To obtain serum with clot activator, tubes should be allowed to stand for 30 minutes or until the clot is formed.

Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GD005A	0.5	10X45	NONE	/	PP	Ō	Snap Cap
GD005CA	0.5	10X45	Clot Activator	/	PP		Snap Cap
GD005EK2	0.5	10X45	EDTA K2	/	PP	0	Snap Cap
GD005EK3	0.5	10X45	EDTA K3	/	PP	Ô	Snap Cap
GD005LH	0.5	10X45	Heparin Lithium	/	PP	0	Snap Cap
GD005SH	0.5	10X45	Heparin Sodium	/	PP		Snap Cap
GD005SFH	0.5	10X45	Heparin Sodium+Sodium Fluoride	/	PP	Ô	Snap Cap
GD005SGC	0.5	10X45	Clot Activator	Gel	PP	Ō	Snap Cap

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.



Micro Blood Collection Tubes



Skirted tube with false bottom to make a full-size blood collection tube, with dimensions as 13 X 75mm; Compatible with automated hematology analyzers without the need for a tube adapter.

Used for pediatric & finger-prick blood sample collections.

Description

- Ultrasonically sprayed additives for different clinical lab tests.
- Precision molded snap cap maintains a tight seal during procedures and allows to open by single hand. They are available in bright attractive colors for sample identification purposes.
- An integrated scoop on the tube for easier micro blood collection.
- Marked with fill lines, lot numbers and expiration date on labels.
- Made from medical grade polypropylene (PP), virtually unbreakable and highly transparent.
- Immediately after draw, gently invert the tube in order to mix with additives.
- To obtain serum with clot activator, tubes should be allowed to stand for 30 minutes or until the clot is formed.

Cat. No	Volume/ml	Size/mm	Additive	Separator	Material	Cap Color	Closure
GDNM005A	0.5	13X75	NONE	/	PP	Ō	Snap Cap
GDNM005CA	0.5	13X75	Clot Activator	/	PP	0	Snap Cap
GDNM005EK2	0.5	13X75	EDTA K2	/	PP	Ō	Snap Cap
GDNM005EK3	0.5	13X75	EDTA K3	/	PP	Ô	Snap Cap
GDNM005LH	0.5	13X75	Heparin Lithium	/	PP	0	Snap Cap
GDNM005SH	0.5	13X75	Heparin Sodium	/	PP	0	Snap Cap
GDNM005SFH	0.5	13X75	Heparin Sodium+ Sodium Fluoride	/	PP	0	Snap Cap
GDNM005SGC	0.5	13X75	Clot Activator	Gel	PP	Ô	Snap Cap

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.

Capillary Blood Collection Tube

For collecting, transport and processing capillary blood, especially in children, geriatric patients when small amount of blood sample is required.



Description

- Ultrasonically sprayed additives for different clinical lab tests.
- Small volume blood collection use.
- Micro Tube with central crossed rubber cap for inserting capillary tubes, allowing appropriate capillary to be inserted without removing the cap.
- Immediately after draw, gently invert the tube in order to mix with additives.
- To obtain serum with clot activator, tubes should be allowed to stand for 30 minutes or until the clot is formed.

vator /	PP PP	3	Snap Cap
,	PP		6 6
,			Snap Cap
/	PP	8	Snap Cap
/	PP		Snap Cap
Lithium /	PP		Snap Cap
Sodium /	PP		Snap Cap
Sodium+ Sodium Fluoride /	PP	3	Snap Cap
vator Ge	l PP	3	Snap Cap
Citrate /	PP	8	Snap Cap
)	/ Lithium / Sodium / Sodium+SodiumFluoride / vator Ge	/ PP Lithium / PP Sodium / PP sodium+SodiumFluoride / PP vator Gel PP	/ PP

• All tubes are supplied in 1000pcs or 1200 pcs/ctn.



Butterfly Needles

Safety blood collection needle devices specialized for venipuncture.

Description

- Accessing a superficial vein or artery for intravenous injection or phlebotomy. It consists, from front to rear, of a Hypodermic needle, two bilateral flexible "wings".
- Flexible small-bore transparent tubing (often 20-35cm long).
- Transparent tubes for optimal observation of venous blood return.
- All butterfly needles are supplied in 2000 pcs/ctn.



Cat. No	Specification	Color
GD-BF21G	21Gx3/4"	Green
GD-BF22G	22Gx3/4"	Black
GD-BF23G	23Gx3/4"	Blue

Pen Type Blood Collection Needles

Used for blood collection.



Description

- Easily identified by different color .
- Thin-walled design, big inner dia, so the flow rate is high.
- Pyrogen free.
- Non-toxic.

Cat. No	Size	Color
GDN18G	18GX1 1/2"	Pink
GDN20G	20GX1 1/2"	Yellow
GDN21G	21GX1 1/2"	Green
GDN21G2	21GX1 1/4"	Green
GDN22G	22GX1 1/2"	Black
GDN22G	22GX1 1/4"	Black
GDN23G	23GX1 1/2"	Blue

• All needles are supplied in 4000 pcs/ctn.

Flashback Blood Collection Needles

Flashback blood collection needles avoid the potential multiple sticks of the same patient with instant confirmation of needle placement, through a unique visual flashback indication.

Cat. No	Specification	Color
GDN21GFB	Flash Back Needle 21Gx1"	Green
GDN22GFB	Flash Back Needle 22Gx1"	Black

• All flash back needles are supplied in 5000 pcs/ctn.



Blood Collection Tube Holder

Blood collection tube holder for taking blood samples.

Description

Compatible with standard, multiple sample blood collection needles.

Cat. No	Specification	Qty/ctn
GD-H	Holder, PP	2000
GD-H1	Holder with safety cover, PP	2000





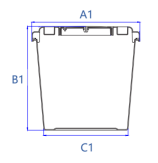
Sharps Container

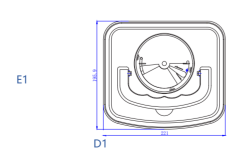


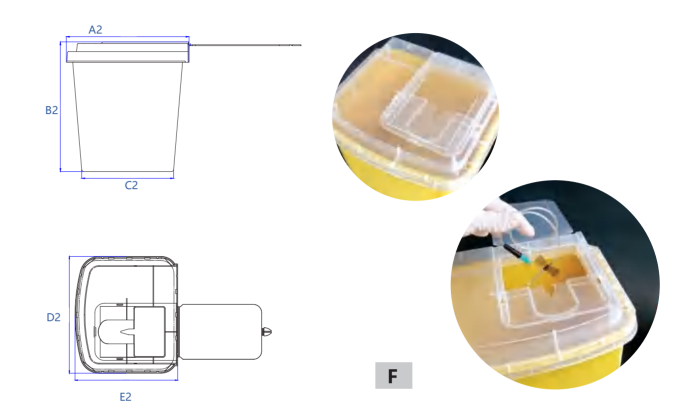
- Material: Polypropylene, PVC-free.
- Standard disposable sharps container used to collect sharps waste, including syringes, infusion sets, hypodermic needles, surgical needles, etc.
- Available in a variety of sizes:
- 1L, 3L, 5L, 7L, 13L; 1 gallon, 2 gallons, 6 gallons; 1 quart, 2 quarts, 5 quarts.
- The container is made of puncture-resistant medical plastics; the lid is flip-top or rotating for easy collection and transport. FDA 510(k) approval.











Item	Usable Capacity	Color	Туре	Closure	A1	В1	C1	D1	E1 Unit(mm)	Qty/ctn
GDC-03-X	3L	Yellow	Free Standing	Rotary Lid	184 .4	183.3	141.8	154.3	184.3	48
GDC-05-X	5L	Yellow	Free Standing	Rotary Lid	221	213.3	173.7	195.9	221	32
GDC-07-X	7L	Yellow	Free Standing	Rotary Lid	241.2	224	194	220.4	241.2	24
GDC-013-X	13L	Yellow	Side Knob	Rotary Lid	300.2	394.3	220.7	253.6	300.2	20

I	tem	Usable Capacity	Color	Туре	Closure	A1	В1	C1	D1	E1 Unit(mm)	Qty/ctn
GD	C-01-F	1L	Yellow	Free Standing	Flip Lid	102.5	166.4	70.4	122	102.5	60
GD	C-03-F	3L	Yellow	Free Standing	Flip Lid	158.1	190.6	112.8	188.4	58.1	48
GD	C-05-F	5L	Yellow	Free Standing	Flip Lid	199	210.1	149.1	226.2	199	32
GD	C-07-F	7L	Yellow	Free Standing	Flip Lid	223.9	223.6	170.5	241.4	220.9	24

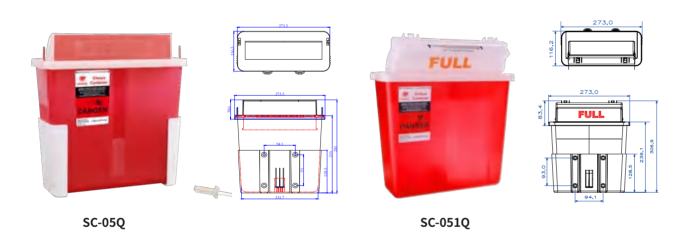
25

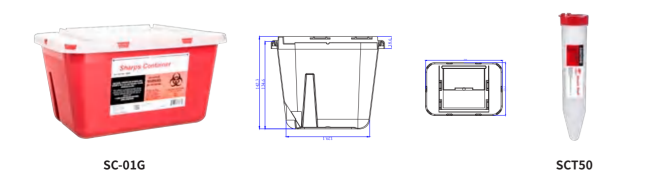
X



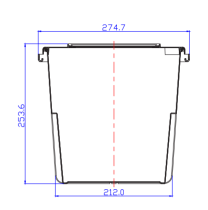
Sharps Container

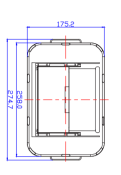




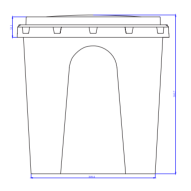


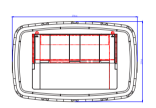












SC-06G

Item	Usable Capacity	Color	Туре	Closure	Qty/ctn
SC-01Q	1 Quart	Red	One-handed	Flid	60
SC-02Q	2 Quart	Red	One-handed	Flid Lid	60
SC-05Q	5 Quart	Red	Wall Mount	Horizontal Entry Lid	20
SC-051Q	5 Quart	Red	Wall Mount	Horizontal Entry Lid	20
SC-01G	1 Gallon	Red	Wall Mount	Slide Lid	24
SC-02G	2 Gallon	Red	Wall Mount	Slide Lid	24
SC-06G	6 Gallon	Red	Side Knob	Slide Lid	12
SCT50	50ml	Transparent	Portable Sharps Shuttle Container	Lock-safe cap	24





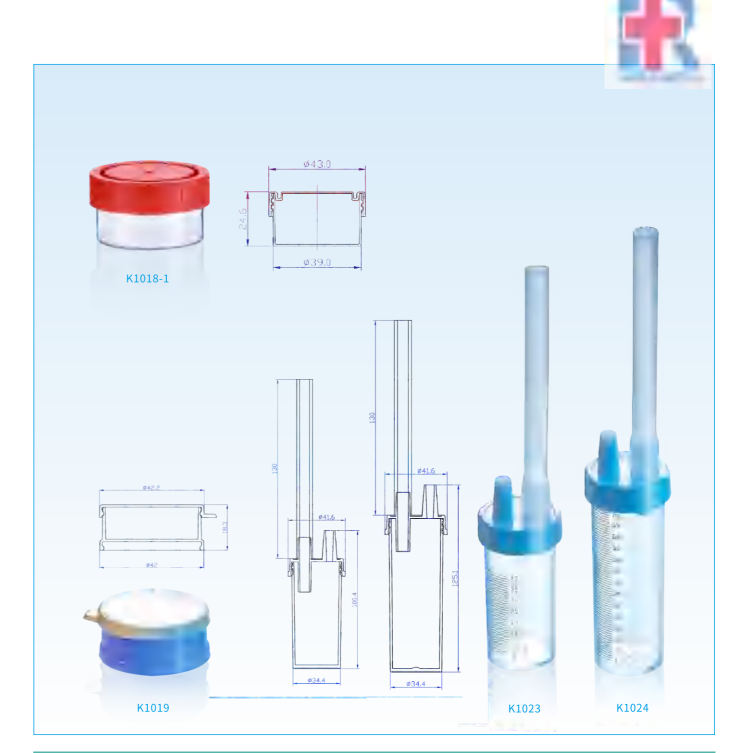
Item No	Description of Goods	Quantity	Packing	Measurement(cm)
K1011	20ml stool container with stick	1000	100pcs*10bags	48*32*32
K1012	25ml stool culture bottle with stick	650	25pcs*26bags	44*30*35
K1013	60ml Stool container with stick	500	1pc*500bags	49*34*39
K1013-1	60ml Stool container without stick	500	1pc*500bags	49*34*39
H1016-6	60ml Stool container with spoon	500	1pc*500bags	48*32*52



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
K1012-1	25ml stool container	650	25pcs*26bags	46*30*35
K1014	5ml stool collection with spoon	2000	25pcs*80bags	49*33*33
K1014-1	5ml stool collection without spoon	2000	25pcs*80bags	49*33*33
K1017-2	25ml universal container with spoon, container made of PP	650	25pcs*26bags	56*30*35
K1017-3	25ml universal container with spoon, container made of PS	650	25pcs*26bags	56*30*35
K1017-4	25ml universal container without spoon, container made of PP	650	25pcs*26bags	56*30*35
K1018-2	20ml stool container with spoon	1500	in bulk	42.5*38*42
k1018-3	20ml stool container with spoon	650	in bulk	37.5*29.5*33



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
K1015	30ml sputum container	500	1pc*500bags	48*32*34
K1016	40ml sputum container	500	5pcs*100bags	39*39*39
K1017	25ml universal container	650	25pcs*26bags	46*30*32
K1017-1	25ml sputum container (skirted bottom)	650	25pcs*26bags	50*30*35
K1018	30ml sputum container	1000	10pcs*100bags	56.5*31*57



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
K1018-1	20ml sputum container	1500	in bulk	42.5*38*42.5
K1019	Sputum cassette	1000	100pcs*10bags	48*32*31
K1023	Mucus trap, 40CC	50	1pc/bag*50bags	40*27*20
K1024	Mucus trap, 80CC	50	1pc/bag*50bags	40*27*20



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
K1009	Soft urine cup white	10000	500pcs*20bags	47*27*33
K1010	Soft urine cup transparent	10000	500pcs*20bags	47*27*33
K1025	30ml urine container with mouth on cap	500	1pc*500bags	48*32*34
H1015	100ml-120ml specimen container Individual packing	500	1pc*500bags	54*48.5*61
H1016	60ml specimen container	500	1pc*500bags	48*32*52
H1016-1	60ml specimen container, container made of PS	500	1pc*500bags	43*43*33
H1016-2	90ml specimen container	500	1pc*500bags	53*46*44
H1016-5	40ml renovate urine container	500	in bulk	48*31.5*52



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
H1021	140ml specimen container	500	1pc*500bags	58*58*57
H1025	Specimen Container,80CC	500	25pcs*20bags	69*26*33
K1026	Urine transfer device for urine tube, 100ml-120ml	250	1pc*250bags	60*31*44
K1027	Urine transfer device for urine tube, 100ml-120ml	250	1pc*250bags	60*31*44
GD080UAC	Vacuum Urine Tube, Conical, Rubber stopper, no Additive, 16*100mm, 8ml	1200	100pcs*12racks	51*40*24
GD0100UA	Vacuum Urine Tube, Yellow cap, no Additive, 16*100mm, 10ml	1200	100pcs*12racks	51*40*24
GD0100UB	Vacuum Urine Tube, Yellow cap, Boric Acid, 16*100mm, 10ml	1200	100pcs*12racks	51*40*24
GD080UBC	Vacuum Urine Tube,Conical, Yellow cap,Boric Acid, 16*100mm,8ml	1200	100pcs*12racks	51*40*24
GD0100C&S	Vacuum Urine Tube,Yellow cap,Boric Acid Sodium Borate/Formate,16*100mm,10m	nl 1200	100pcs*12racks	51*40*24
GD-H3	Urine Transfer Straw, Yellow, PP	5000	50pcs/bag*100bag	gs 38*35*17
GD-H4	Urine Transfer Straw, White, PE	5000	50pcs/bag*100bag	gs 38*35*17





Item No	Description of Goods	Quantity	Packing	Measurement(cm)
GD3510	20ml Container with 35mm Cap	1000	EA/Case	40*40*34
GD4815	40ml Container with 48mm Cap	500	EA/Case	49*49*39
GD4825	60ml Container with 48mm Cap	500	EA/Case	49*49*39.5
GD4833	90ml Container with 53mm Cap	300	EA/Case	56*56*29
GD4834	90ml Container with 48mm Cap	400	EA/Case	49*49*37.5
GD5343	120ml Container with 53mm Cap	300	EA/Case	56*56*32
H1016-3	40ml specimen container	500	1pc*500bags	42*33*42.5
H1026	Urine storage container for 24 hours, 3000 ml	50	in bulk	77*31*51
H1027	Urine tube, 16*85mm, 10ml	2000	200pcs*10bags	48*32*39
H2001	53mm Metal Lid Specimen Container, Sterile,100ml	400	in bulk	52x42x48
H2002	70mm Metal Lid Specimen Container, Sterile,100ml	400	in bulk	70x35x50



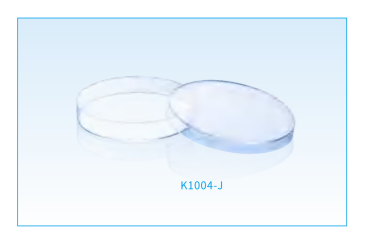
37 试管&试管架系列/ 38

PETRI DISHES



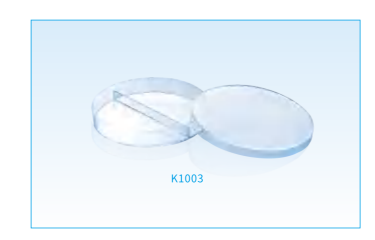




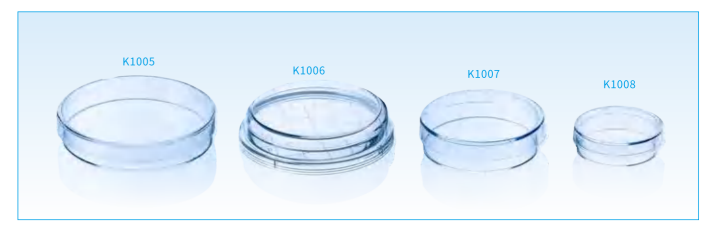




Item No	Description of Goods	Quantity	Packing	Measurement(cm)
K1001	150*15mm Petri Dish	180	10pcs/bag*18bags	45*35*45
K1002	90*20mm Petri Dish	500	10pcs/bag*50bags	47*47*44
K1004-J	90*15mm no vents Petri Dish	500	10pcs/bag*50bags	47*47*34
K1004-J-3Vents	90*15mm 3-vents Petri Dish	500	10pcs/bag*50bags	47*47*34
K1004-M	90*15mm for machine use Petri Dish	500	10pcs/bag*50bags	47*47*34
K1004-T	90*15mm 3-vents Petri Dish	500	10pcs/bag*50bags	47*47*34
K1020	Inoculation Loops, 10ul ,Blue	3000	10pcs/bag*300bags	38*28*20
K1021	Inoculation Loops, 1ul, White	3000	10pcs/bag*300bags	38*28*20
K1022	Inoculation Loops, Needles, Red	3000	10pcs/bag*300bags	38*28*20











Item No	Description of Goods	Quantity	Packing	Measurement(cm)
K1003	90*15mm Petri Dish Two-Compartments	500	10pcs/bag*50bags	47*34*47
K1005	70*15mm Petri Dish	600	10pcs/bag*60bags	44*27*35
K1006	65*15mm Petri Dish	650	10pcs/bag*65bags	49*34*28
K1007	55*15mm Petri Dish	1000	10pcs/bag*100bags	46*30*35
K1008	30*15mm Petri Dish	2000	10pcs/bag*200bags	49*33*35
K1009	14cm Petri Dish	180	10pcs/bag*18bags	45*39*45
K1032-S	25cm Cell Scaper	100	Individual Packing	33*27*11
K1032-L	39cm Cell Scaper	100	Individual Packing	53*27*11
K1033	18cm Cell Lifter	100	Individual Packing	31*20*11

NURSING PLASTICWARE SERIES













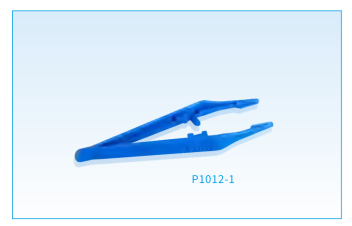
Item No	Description of Goods	Quantity	Packing	Measurement(cm)
P1001-L	Vaginal Speculum, Large	100	10pcs/bag*10bags	49*24*38
P1001-M	Vaginal Speculum Middle	100	10pcs/bag*10bags	38*23*39
P1001-S	Vaginal Speculum, Small	100	10pcs/bag*10bags	38*23*39
P1002-L	Vaginal Speculum with light source , Large	80	8pcs/bag*10bags	56*40*30
P1002-M	Vaginal Speculum with light source, Middle	100	10pcs/bag*10bags	56*40*30
P1002-S	Vaginal Speculum with light source, Small	100	10pcs/bag*10bags	56*40*30
P1003	Transparent dressing bowl(Sterile)	1500	2pcs/packet*50pcs/bags*15bags	48*32*32
P1004-1	Dressing basin(soft)	1000	2pcs/packet*50pcs/bags*10bags	49*33*33
P1004-2	Dressing basin(hard)	80	2pcs/bag*40bags	40*30*25
P1008	Tongue Depressor	2800	200pcs/bag*14bags	50*35*37
P1010	Mouth piece for Endoscope(Large/Medium)	1000	100pcs/bag*10bags	55*31*43/55*31*38

NURSING PLASTICWARE SERIES

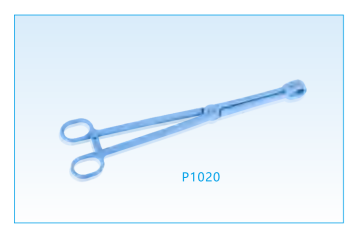
NURSING PLASTICWARE SERIES













Item No	Description of Goods	Quantity	Packing	Measurement(cm)
P1012 a/b/c/e	Tweezers 12.5cm Long	2500	250pcs/bag*10bags	48*32*32
P1012-1	Fine-tipped Tweezers 10cm Long	2500	250pcs/bag*10bags	48*32*44
P1013	Tweezers with tooth 12cm Long	2500	250pcs/bag*10bags	48*32*32
P1014	Long Tweezers 13cm Long	2000	200pcs/bag*10bags	48*32*32
P1015	Tweezers without tooth 12cm Long	2500	250pcs/bag*10bags	48*32*32
P1016	Blue Tweezers 13cm Long	2000	200pcs/bag*10bags	48*32*44
P1020	Sponge Holder 23cm Long	500	50pcs/bag*10bags	52*38*32
P1021	Sponge Holder 18cm Long	500	50pcs/bag*10bags	42*38*32
P1038	Blue Tweezers 13cm Long, ABS	2000	200pcs/bag*10bags	48*32*44



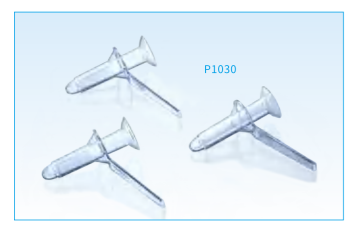






Item No	Description of Goods	Quantity	Packing	Measurement(cm)
P1022	Sponge Holder 11cm Long	1200	100pcs/bag*12bags	49*33*33
P1023	Sponge Holder 10cm Long	1200	100pcs/bag*12bags	49*33*33
P1024	Sponge Holder 14.3cm Long	1200	100pcs/bag*12bags	48*32*42
P1025	Sponge Holder 13.9cm Long	1200	100pcs/bag*12bags	48*30*39
P1033	Scissors, Blue, ABS	1000	100pcs/bag*10bags	49*33*33
P1004	Scissors, Blue	1200	100pcs/bag*12bags	49*33*33
P1026	Disposable umbilical cord scissors			

NURSING PLASTICWARE SERIES



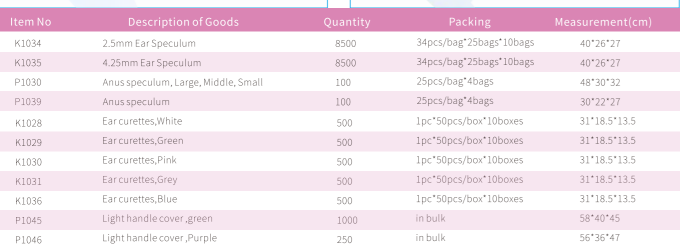




P1045



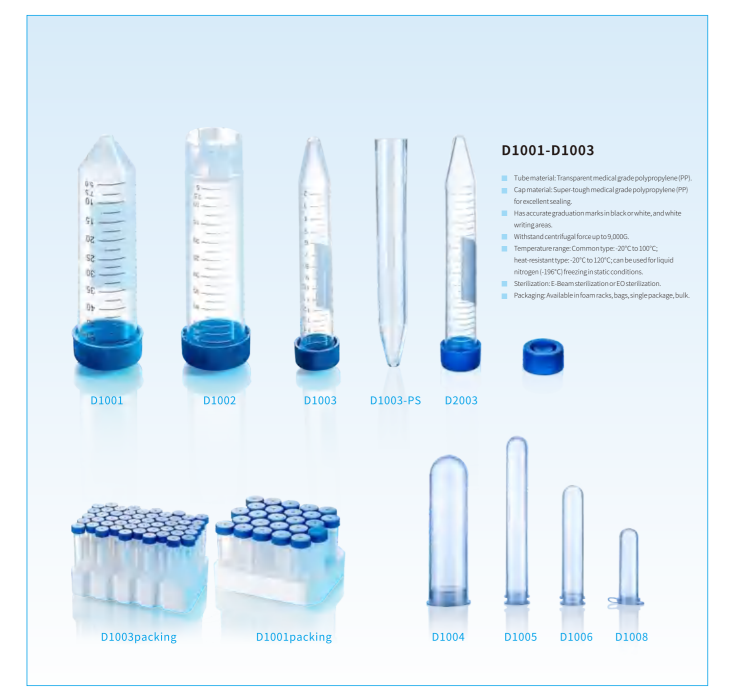




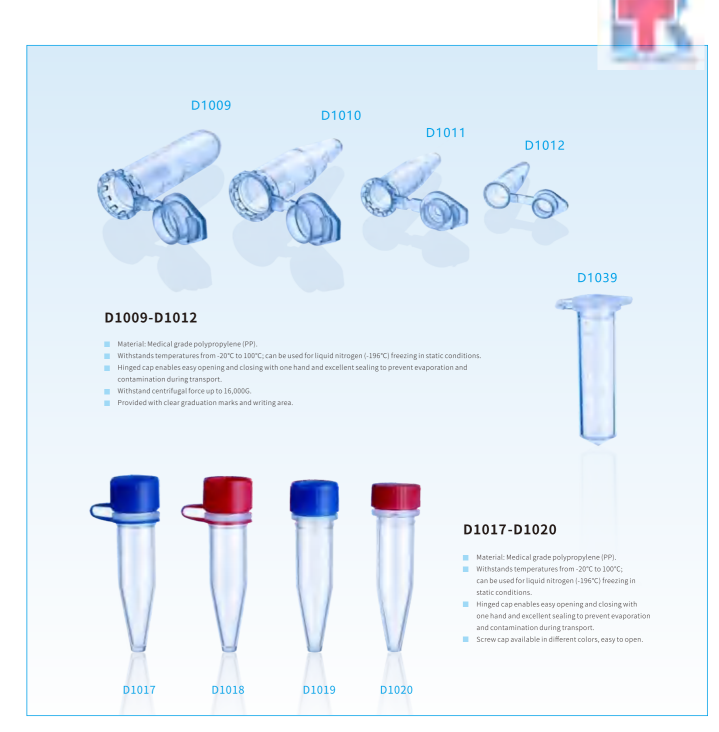


CENTRIFUGE TUBE CRYO VIALS SERIES

CENTRIFUGE TUBE CRYO VIALS SERIES



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
D1001	50ml conical with graduation	500	50pcs*10bags	48*32*43
D1002	50ml self-standing	500	50pcs*10bags	70*40*25
D1003	15ml conical with graduation	1000	50pcs*20bags	46*29*36
D1003-PS	15ml conical with graduation, container made of PS	1000	50pcs*20bags	57*27*27
D2003	15ml conical with graduation	1000	50pcs*20bags	46*29*36
D1004	50ml	500	50pcs*10bags	49*33*33
D1005	15ml	1500	150pcs*10bags	49*33*33
D1006	10ml	2000	200pcs*10bags	49*33*33
D1008	5ml with cap	3000	300pcs*10bags	48*32*42

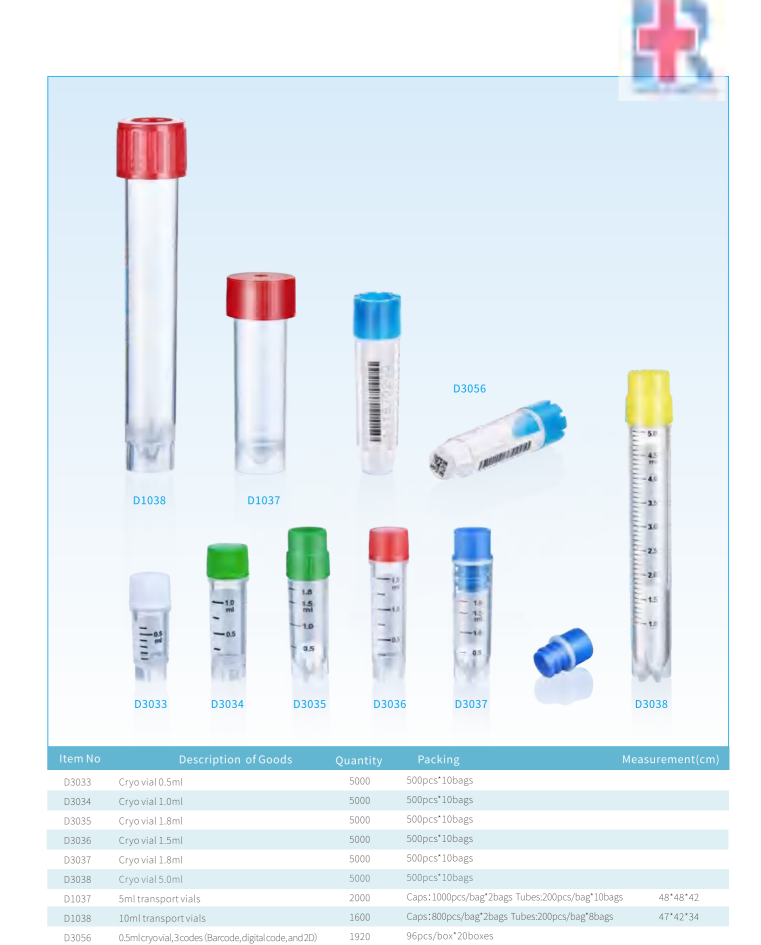


Item No	Description of Goods	Quantity	Packing	Measurement(cm)
D1009	2ml	5000	500pcs*10bags	48*32*32
D1010	1.5ml with transparent cap	6000	500pcs*12bags	49*33*33
D1011	0.5ml	12000	1000pcs*12bags	49*33*33
D1012	0.2ml	30000	1000pcs*30bags	48*32*32
D1017	1.5 ml linked green cap	6000	500pcs*12bags	49*33*33
D1018	1.5ml linked red cap	6000	500pcs*12bags	49*33*33
D1019	1.5ml blue cap	6000	1000pcs*6bags	49*33*33
D1020	1.5 ml red cap	6000	1000pcs*6bags	49*33*33
D1039	2ml conical	5000	500pcs*10bags	48*32*32

CENTRIFUGE TUBE CRYO VIALS SERIES



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
D1013	5ml+cap	2000	200pcs*10bags	49*33*33
D1015	1.8ml	5000	500pcs*10bags	48*32*32
D1015-20	Cryo vial 2ml	5000	500pcs*10bags	48*32*32
D1015-15	Cryo vial 1.5ml	5000	500pcs*10bags	48*32*32
D1015-05	Cryo vial 0.5ml	5000	500pcs*10bags	48*32*32
D1015-10	Cryo vial 1ml	5000	500pcs*10bags	48*32*32
D3027	Cryo vial 0.5ml	5000	500pcs*10bags	48*32*32
D3028	Cryo vial 1.5ml	5000	500pcs*10bags	48*32*32
D3029	Cryo vial 2.0ml	5000	500pcs*10bags	48*32*32



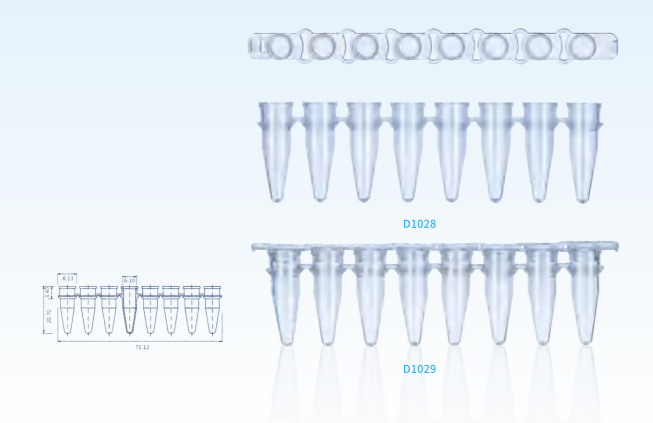
100pcs/bag*20bags

0.5ml cryo vial, 3 codes (Barcode, digital code, and 2D)

CENTRIFUGE TUBE CRYO VIALS SERIES

PCR Eight connected pipe Material: Medical grade polypropylene.

- The tube is transparent for easy sample observation.
- Dished cap: ensures a tight fit to effectively prevent the evaporation and loss of samples;
- Flat cap: ideal for quantitative real-time PCR experiments. The tube cap is specially lengthened for inner seal and the cap body is sealed, effectively preventing accidental opening.
- Customized support: Can be DNA/RNA-free, pyrogen-free and endotoxin-free.
- Operating temperature: -20°C to 100°C.
- Fit for common brand PCR instruments; withstand centrifugal force of 6,000G in a fully supported rotor.



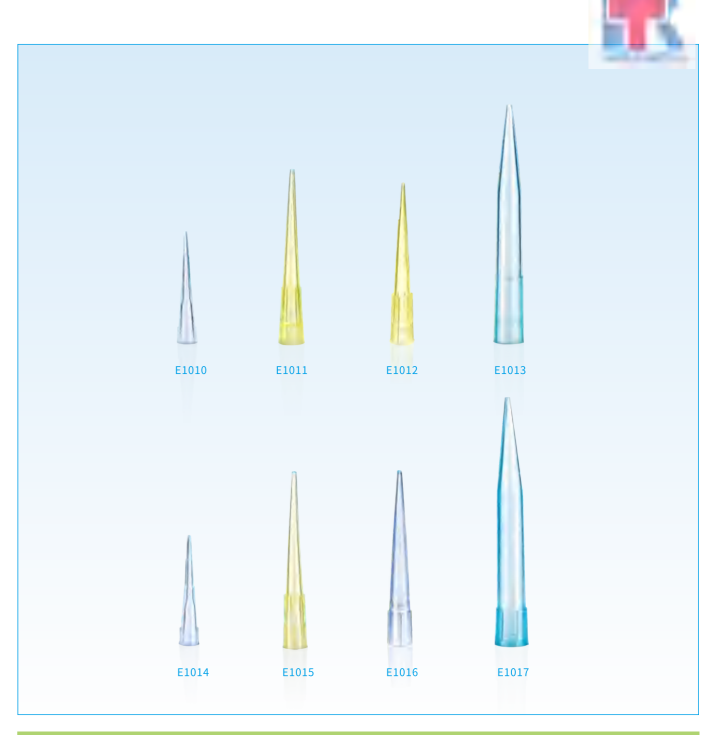
Item No	Description of Goods	Quantity	Packing	Measurement(cm)
D1028	8-Strip tubes for PCR 0.1ml milk white with cap	1250	125pcs/bag/small box*10boxes	47*30*15
D1029	8-Strip tubes for PCR 0.2ml transparent with cap	1250	125pcs/bag/small box*10boxes	47*30*15



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
D1021	98 wells centrifugation tube rack for 0.5ml	40	1pc*40bags	48*33*32
D1022	72 wells centrifugation tube rack for 1.5ml	40	1pc*40bags	48*33*32
D1023	81 wells centrifugation tube rack for 1.5ml	40	1pc*40bags	48*33*32
D1024	Two purpose tube rack	40	1pc*40bags	48*33*32
D1027	Two-purpose centrifuge tube rack(front 1.5ml, reverse side 0.5ml)	50	1pc*50bags	48*33*32
H1013	Centrifugation rack for 50ml, 15ml	50	1pc*50bags	44*28*37



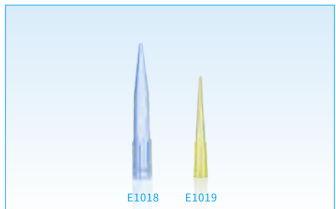
PIPETTE TIPS

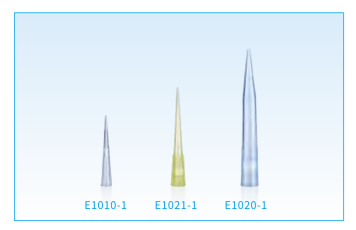


Item No	Description of Goods	Quantity		Measurement(cm)
E1010	10μl φ5*32mm Fit For Gilson	60000	1000pcs/bag*60bags	49*33*33
E1011	10μl-200μl φ6*50mm (Yellow) Fit For Gilson	30000	1000pcs/bag*30bags	48*32*32
E1012	10μl-200μl φ6*50mm (Graduation) Fit For Gilson	30000	1000pcs/bag*30bags	48*32*32
E1013	200μl-1000μl φ8*71mm Fit For Gilson	10000	500pcs/bag*20bags	48*32*40
E1014	10μl φ5*32mm Fit For Finland	60000	1000pcs/bag*60bags	49*33*33
E1015	10μl-200μl φ6*50mm Fit For Finland	30000	1000pcs/bag*30bags	48*32*32
E1016	10μl-250μl φ6*52mm Fit For Finland	25000	1000pcs/bag*25bags	48*32*32
E1017	200μl-1000μl φ8*71mm Fit For Finland	10000	500pcs/bag*20bags	48*32*40

PIPETTE TIPS





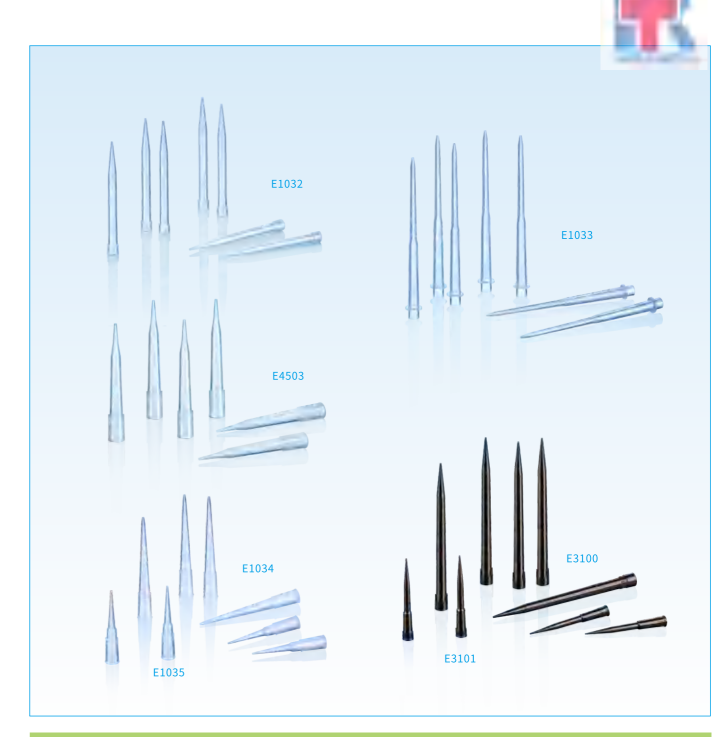






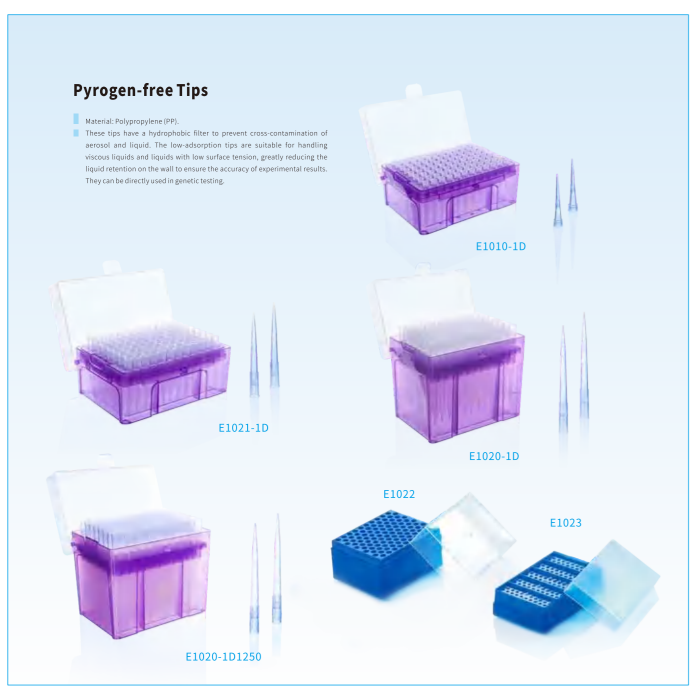


Item No	Description of Goods	Quantity		
E1007	200μl-1000μl Fit For Eppendorf	10000	500pcs/bag*20bags	48*32*40
E1008	10µl-300µl Fit For Eppendorf	30000	1000pcs/bag*30bags	48*32*44
E1009	$10\mu l \phi 4^*49$ mm Fit For Eppendorf	60000	1000pcs/bag*60bags	48*32*32
E1018	200μl-1000μl φ8*71mm Fit For Switzerland	10000	500pcs/bag*20bags	48*32*40
E1019	10μl-200ul φ6*50mm Fit For Switzerland	30000	1000pcs/bag*30bags	48*32*32
E1010-1	10μl φ5*32mm With Filter Fit For Gilson	60000	1000pcs/bag*60bags	49*33*33
E1020-1	10μl-1000μl With Filter Fit For Gilson	10000	500pcs/bag*20bags	49*33*40
E1021-1	10μl-200μl φ6*50mm With Filter Fit For Gilson	30000	1000pcs/bag*30bags	48*32*40
E1024	Tips Box 96wells For 200μl	68	in bulk	48*32*32
E1025	Tips Box 96wells For 200μl&10μl	68	in bulk	48*32*32
E1027	Fit for Uranus Ae120	9600	192pcs/box*50boxes	66.5*46.5*28



	Description of Goods	Quantity		
E1032	Fit For ADDCON	10000	100pcs/bag*100bags	57*35*22
E1033	Fit For Siemens	8640	24box/carton	60*35*38
E1034	Fit For TECAN Freedom EVO 200 MAC 96 Workstation	24000	(1000pcs*2bags)/box*12boxs	56*52*35
E1035	TECAN Freedom EVO MCA Workstaion	24000	(1000pcs*2bags)/box*12boxs	56*52*35
E4503	50-300µl Fit For Finland	11520	384pcs/box*30boxs	73*36*38
E3100	1000μl Fit For TECAN	4608	192pcs/box*24boxs	57*46*45.5
E3101	200μl Fit For TECAN	4608	192pcs/box*24boxs	57*46*32

PIPETTE TIPS

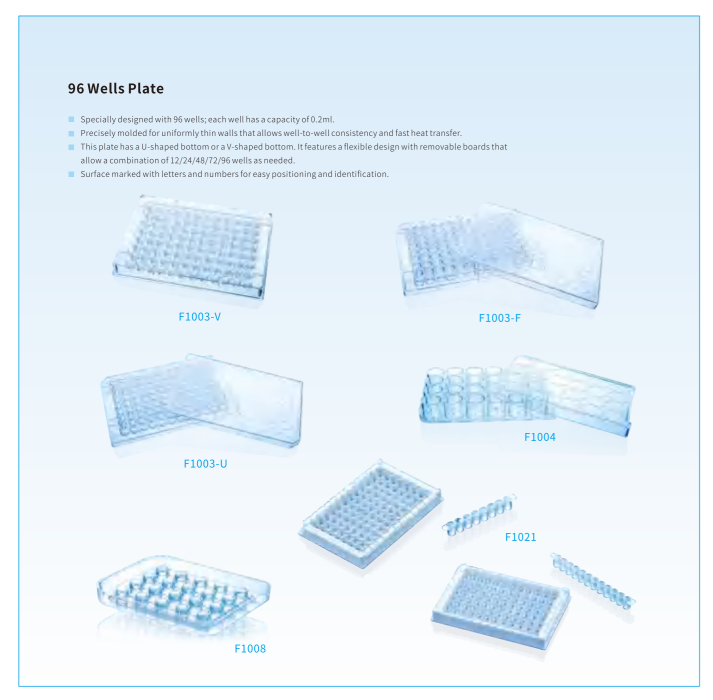


Item No	Description of Goods	Quantity	Packing	Measurement(cm)
E1010-1D	Universal tips with filter for dispensers 10 µl	4800	96pcs/plasticbox*10boxes/carboardbox*5carboardbox/Case	48*27*32
E1020-1D	Universal tips with filter for dispensers 1000 μl	4800	96pcs/plasticbox*10boxes/carboardbox*5carboardbox/Case	48.5*27*61.5
E1020-1D1250	Universal tips with filter for dispensers 1250 μl	4800	96pcs/plasticbox*10boxes/carboardbox*5carboardbox/Case	48.5*27*61.5
E1021-1D100	Universal tips with filter for dispensers 100 μl	4800	96pcs/plasticbox*10boxes/carboardbox*5carboardbox/Case	48*27*36
E1021-1D	Universal tips with filter for dispensers 200 μl	4800	96pcs/plasticbox*10boxes/carboardbox*5carboardbox/Case	48*27*36
E1022	Tips Box 100wells For 1000μl	30	in bulk	48*32*32
E1023	Tips Box 200wells For 200μl	40	in bulk	48*32*32



CULTURE PLATE & PIPETTE SERIES

CULTURE PLATE PIPETTE SERIES



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
F1003-U	96 wells Plate (U bottom)	270	1pc*270bags	48*32*37
F1003-F	96 wells Plate (Flat bottom)	270	1pc*270bags	48*32*37
F1003-V	96 wells Plate (V bottom)	270	1pc*270bags	48*32*37
F1004	24 wells Plate	170	1pc*170bags	43*27*21
F1008	20 Wells plate	180	1pc*180bags	49*33*33
F1021	96 wells detachable plate, suitable for 8 or 12 wells strip	270	1pc*270bags	43*27*21



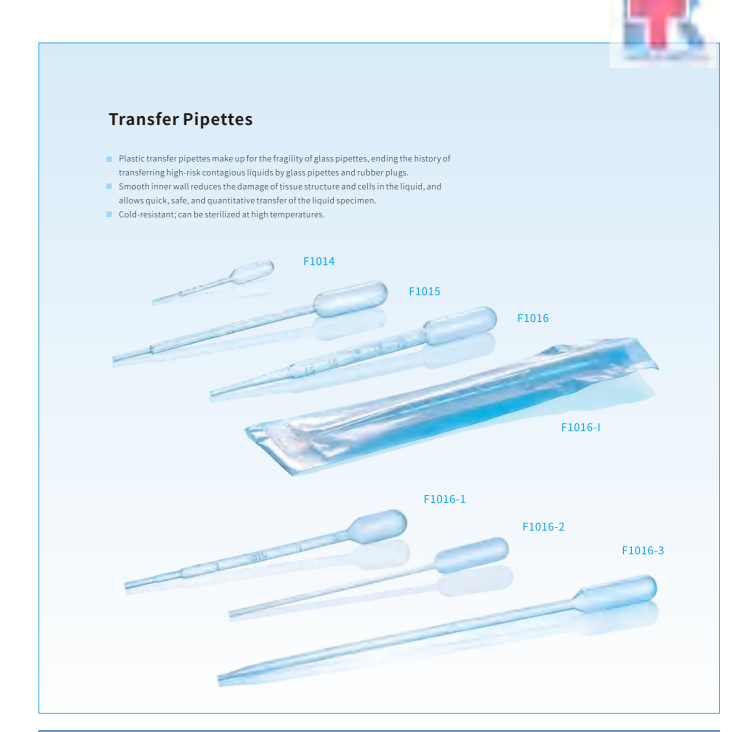
Item No	Description of Goods	Quantity	Packing	Measurement(cm)
PET250W	PET Square Media Bottles 250ml, White Cap	100	Individual Package	68*34*32
PET500W	PET Square Media Bottles 500ml, White Cap	100	Individual Package	79*40*38
PET1000W	PET Square Media Bottles 1000ml, White Cap	50	Individual Package	47*47*46



CULTURE PLATE PIPETTE SERIES

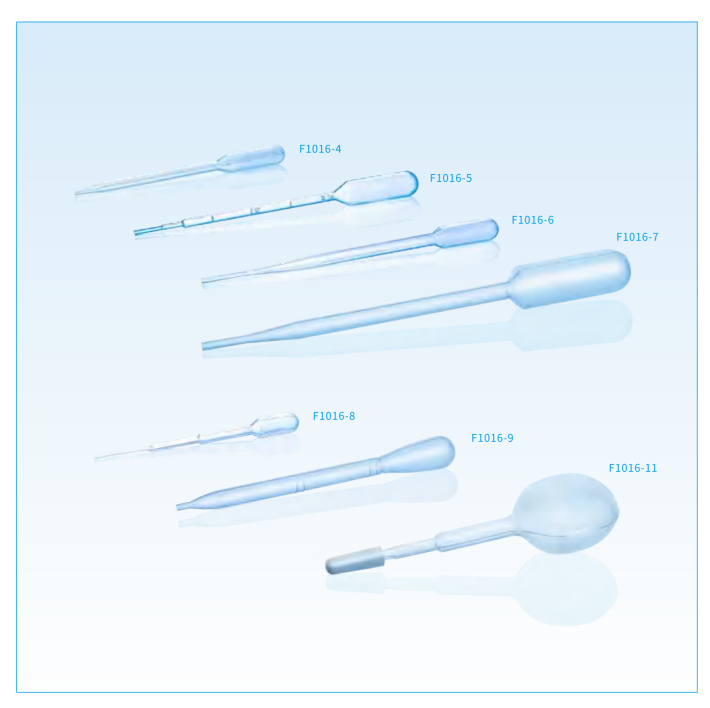


Item No	Description of Goods	Quantity	Packing	Measurement(cm)
F1009	Embedding Cassette	5000	500pcs*10bags	48*32*48
F1009H	Embedding Cassette in Tube Racks	3000	75ea/tube*40tube	
F1010	Embedding Cassette White	4000	500pcs*8bags	48*32*32
F1011	Embedding Cassette Green	2700	300pcs*9bags	48*32*32
F1012	Embedding Cassette Hinged Lid	5000	500pcs*10bags	



Item No	Description of Goods	Quantity	Packing	Measurement(cm)
F1014	25 μl & 35μl Transfer pipette	16000	2000pcs*8bags	48*32*32
F1015	1ml Transfer pipette	5000	250pcs*20bags	54*34*40
F1016	3ml Transfer pipette	5000	250pcs*20bags	54*34*42
F1016-I	3ml Transfer pipette, sterile	2500	1pc*100pcs/bags*25bags	61*41*41
F1016-1	1.5ml Transfer pipette	5000	250pcs*20bags	54*34*38
F1016-2	1ml Transfer pipette	5000	250pcs*20bags	54*34*38
F1016-3	3.5ml Transfer pipette	4000	250pcs*16bags	54*34*30

CULTURE PLATE PIPETTE SERIES

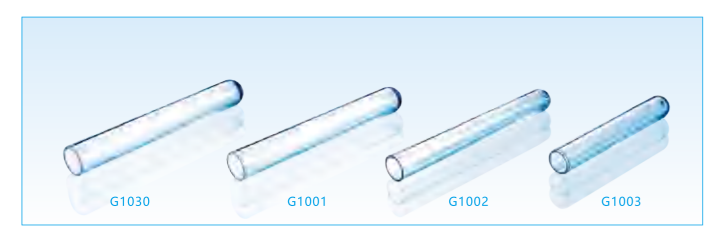


Item No	Description of Goods	Quantity	Packing	Measurement(cm)
F1016-4	1ml Transfer pipette	5000	250pcs*20bags	54*34*38
F1016-5	3.5ml Transfer pipette	4000	250pcs*16bags	54*34*40
F1016-6	2ml Transfer pipette	5000	250pcs*20bags	54*34*42
F1016-7	5ml Transfer pipette	4000	250pcs*16bags	54*34*40
F1016-8	1ml Transfer pipette	5000	250pcs*20bags	54*34*38
F1016-9	2ml Transfer pipette	5000	250pcs*20bags	54*34*42
F1016-11	Spherical pipette	4000	250pcs*16bags	49*33*43



TEST TUBES & RACKS SERIES

TEST TUBES RACKS SERIES



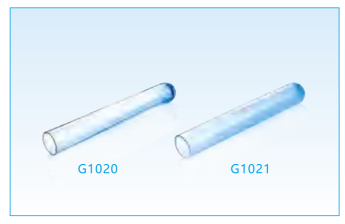




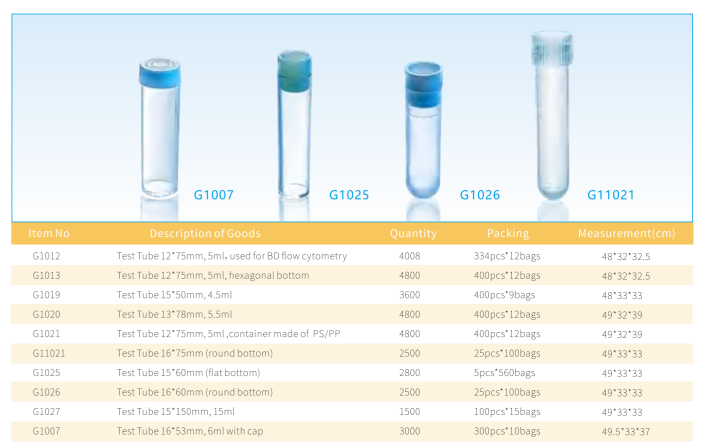
G1030	Test Tube 16*100mm	1600	200pcs*8bags	42*33*35.5
G1001	Test Tube 15*100mm, 10ml	2000	200pcs*10bags	42*33*35.5
G1002	Test Tube 13*100mm, 7ml	3000	300pcs*10bags	43*35*38
G1003	Test Tube 13*78mm, 5.5ml	4008	334pcs*12bags	48.5*32.5*31.5
G1004	Test Tube 12*60mm, 3.5ml	6000	400pcs*15bags	49.5*33*33
G1005	Test Tube 12*75mm, 5ml	4800	400pcs*12bags	49.5*33*33
G1006	Test Tube 12*78mm, 5.5ml	4800	400pcs*12bags	49.5*33*33
G1009	Test Tube 13*100mm, 7ml with cap, with 5ml graduation	3000	300pcs*10bags	43*33*42
G1010	$Test Tube 12^\star 75mm, 5ml with cap, with 2ml graduation$	4800	400pcs*12bags	49*33*38
G1011	Test Tube 12*60mm, 3.5ml, with 2ml graduation	6000	400pcs*15bags	49*33*33



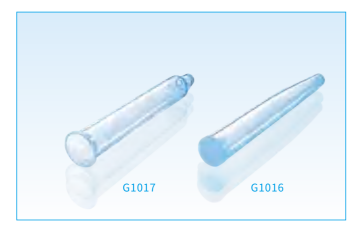








TEST TUBES RACKS SERIES



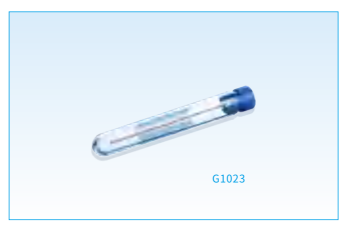












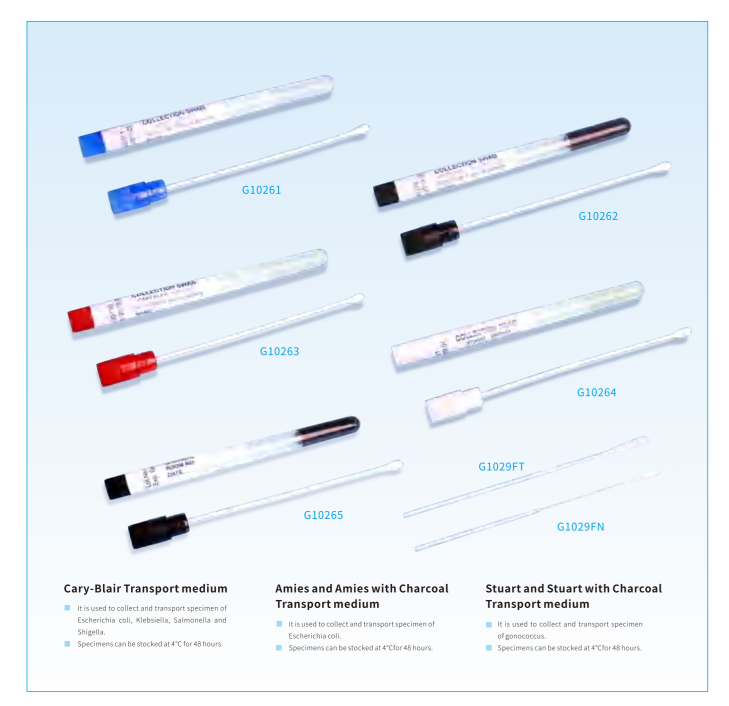






Item No				
G1017-14	6ml urine test tube	2000	200pcs/bag*10bags	
G1022	13*150mm, tube with Swab	1800	150pcs*12bags	57*35*27
G1023	12 [⋆] 75mm, tube with Swab	2200	2pcs/bags*100bags*11bags	48*32*32
G1026-6cc	Test tube with graduation with cap	500	in bulk	35*29*27
G1026-8cc	Test tube with graduation,14.7X101mm with cap	500	in bulk	31*31*35
G1031	16*95mm test tube with pipette	1500	150pcs*10bags	49*33*33
G1035	Test Tube 12*75mm,container made of PP	5000	500pcs/bag*10bags	48*31*38

TEST TUBES RACKS SERIES



Item No			Packing M	
G10261	Transport swab with medium (Amies)	600	50pcs*12bags	60*40*24
G10262	Transport swab with medium (Amies with charcoal)	600	50pcs*12bags	60*40*24
G10263	Transport swab with medium (Cary Blair)	600	50pcs*12bags	60*40*24
G10264	Transport swab with medium (Stuart)	600	50pcs*12bags	60*40*24
G10265	Transport swab with medium (Stuart with charcoal)	600	50pcs*12bags	60*40*24
G1029FT	Oropharyngeal swab with flocking tip for throat sampling,EO sterile	4000	1pc/peelpouch*20pcs/smallbox*20box	xes 44x36x43
G1029FN	Nasopharyngeal swab with flocking tip for nasal sampling,EO sterile	4000	1pc/peelpouch*20pcs/smallbox*20box	es 44x36x43











Item No				
H1001	40 Wells φ18mm Tube Rack	40	2pcs/bag*20bags	38*25*25
H1002	50Wells φ15mm Tube Rack	40	2pcs/bag*20bags	38*25*25
H1003	50Wells φ13mm Tube Rack	40	2pcs/bag*20bags	38*25*25
H1004	Pillar-like φ5*16 Tube Rack	54	1pc*54bags	48*32*32
H1005	Pillar-like φ5*10 Tube Rack	51	1pc*51bags	48*32*32
H1018	Multi-Function Rack	50	1pc*50bags	61*41*41
H1019	Double-Deck Muti-Function Rack	25	1pc*25bags	61*41*41



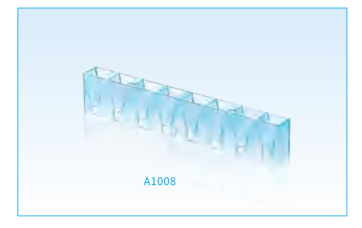
CUVETTES & SAMPLE CUPS

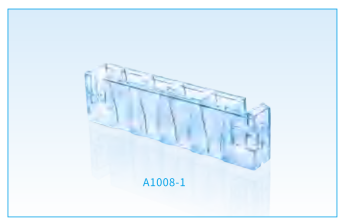
We imported

optical plastics, and is casted with high precision mould. The inside and outside surface of the product is transparent, level and smooth with superior light transmission performance. It is suitable for all kinds of automatic biochemical analyzer, blood coagulation instrument and spectrophotometer at home and abroad.









Item No	Description of Goods	Quantity	Packing	Measurement(cm)
A1001	Tianjin Pulisheng & French stago	1600	50pcs/box*32boxes/ctn	49*33*33
A1001-1	Steellex Reaction Vessels	2304	72pcs/box*32boxes/ctn	49*33*33
A1002-1	American MD 3000 Biochemical Analysis	960	240pcs/box*4boxes/ctn	49*33*33
A1005	BN100 Special Protein Apparatus	2240	70pcs/box*32boxes/ctn	49*33*33
A1007	American Pacific, German TECO	3200	100pcs/bag*32bags/ctn	49*33*33
A1007-1	MC Coatron 1800	3200	100pcs/bag*32bags/ctn	49*33*33
A1008	Beckman	1500	100pcs/box*15boxes/ctn	49*33*33
A1008-1	Beckman Top	1500	100pcs/box*15boxes/ctn	49*33*33

CUVETTES SAMPLE CUPS











Item No	Description of Goods	Quantity	Packing	Measurement(cm)
A1018	Spain Cruor Apparatus	8000	1000pcs*8bags	49*33*33
A1019	German LABOR	10000	1000pcs*10bags	49*33*33
A1020	German TECO Sample Cup	12000	1000pcs*12bags	49*33*33
B1009	Japan TOA CA1500	20000	2000pcs*10bags	48*32*37
B1010	Japan TOA CA530	20000	2000pcs*10bags	48*32*37
B1011	JapanTOA CA6000	20000	2000pcs*10bags	48*32*37
B1020	Japan TOA CA7000	20000	1000pcs*20boxes	48*32*37
B1005	Abbott AXSYM	3600	400pcs*9bags	48*33*33
B1016	For Special Protein Analyzer	960	40pcs/box*24boxes	49*34*52











Item No	Description of Goods	Quantity	Packing	Measurement(cm)
B1025	Abbott R2000	10000	1000pcs*10boxes	48*32*52
B1026	Siemens ADVIA Centaur CP	6000	1000pcs*6bags	46*32*29
B1027	Siphon quantitative extraction tubes	10000	1000pcs*10bags	48*32*42
B1015	Rayto RAC-1800 hematology machine	20000	1000pcs*20boxes	48*32*37
C1001	Hitachi 7150, 7060 Series; Aulinbas 2ml	5000	500pcs*10bags	49*33*33
C1002	BECKMAN COULTER CX Series, 0.5 ml	8000	1000pcs*8bags	49*33*33
C1003	IL Sample Cup, Monarch Biochemical Analysis Apparatus(0.5ml)	13000	1000pcs*13bags	49*33*33

CUVETTES SAMPLE CUPS











Item No	Description of Goods	Quantity	Packing	Measurement(cm)
C1004	BECKMAN COULTER 700 (1.5 ml), American Dubang, Holland VITALAB SAMPLE CUP	8000	1000pcs*8bags	49*33*33
C1025	FC serum sample cup(L)	10000	1000pcs*10bags	49*33*28
C1026	FC serum sample cup(S)	10000	1000pcs*10bags	39*28*27
C1017	Hitachi Minimum	6000	500pcs*12bags	49*33*33
C1019	Hitachi Conical	9000	1000pcs*9bags	49*33*33
C1020	Kodak Sample Cup	12000	1000pcs*12bags	49*33*33
C1028	Beckman DX1800RV	12000	1000pcs*12bags	49*33*34
C1029	Analysis tube	2400	200pcs*12bags	49*33*37

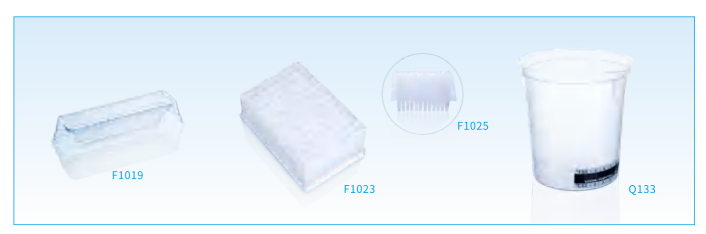


Item No	Description of Goods	Quantity	Packing	Measurement(cm)
C1021	BOWLIN MAN Sample Tube	40000	5000pcs/box*8boxes	49*33*33
C1021-1	BOWLIN MAN black pipette tips	20000	1000pcs*20boxes	49*33*33
C1022	Kodak Tip	16000	1000pcs*16bags	49*33*33
C1021-2	Roche Tip⋓	48boxes	6boxes/bag*8bags	63*36*23
C1021-5	Roche Tip (with box)	120boxes	120boxes	43*37*59
C1021-6	Roche Cup (with box)	240boxes	240boxes	43*39*41
C1021-7	Roche 801	36 boxes	36 boxes	











Q133 8OZ Specimen Beaker, W/Temperature label 500 20pcs*25bags 42*3 GDF01 Disposable face shield, PET, Size: 33-22cm 200 1pc/Polyethylene film bags*10pcs/	
F1019 Reservoir type "V" 200 Individual Packing 57*3 F1023 96 deep-well plate, v-bottom 50 Individual Packing 50pcs/case 50*3 F1025 96 tip comb for deep-well 100 Individual Packing 100pcs/case 52.5* Q133 80Z Specimen Beaker, W/Temperature label 500 20pcs*25bags 42*3 GDF01 Disposable face shield, PET, Size: 33-22cm 200 1pc/Polyethylene film bags*10pcs/	
F1023 96 deep-well plate, v-bottom 50 Individual Packing 50pcs/case 50*3 F1025 96 tip comb for deep-well 100 Individual Packing 100pcs/case 52.5* Q133 80Z Specimen Beaker, W/Temperature label 500 20pcs*25bags 42*3 GDF01 Disposable face shield, PET, Size: 33-22cm 200 1pc/Polyethylene film bags*10pcs/	*33
F1025 96 tip comb for deep-well 100 Individual Packing 100pcs/case 52.5° Q133 80Z Specimen Beaker, W/Temperature label 500 20pcs*25bags 42*3 GDF01 Disposable face shield, PET, Size: 33-22cm 200 1pc/Polyethylene film bags*10pcs/	*30
Q133 80Z Specimen Beaker, W/Temperature label 500 20pcs*25bags 42*3 GDF01 Disposable face shield, PET, Size: 33-22cm 200 1pc/Polyethylene film bags*10pcs/	*26
GDF01 Disposable face shield, PET, Size: 33-22cm 200 1pc/Polyethylene film bags*10pcs/	33*28
2-04-04-04-04-04-04-04-04-04-04-04-04-04-	*34
Thickness: 0.18±0.05mm PE bags*20PE bags 67*3	
	.5*39
GDG01 Toughened Lens to prevent for Scratches, Anti-flog 100 1pc/PEbags*25pcs/box*4boxes 32*3	*30
GDG02 Eye Glass, Non-sterile 200 10pcs/cs*20cs 79*3	*44

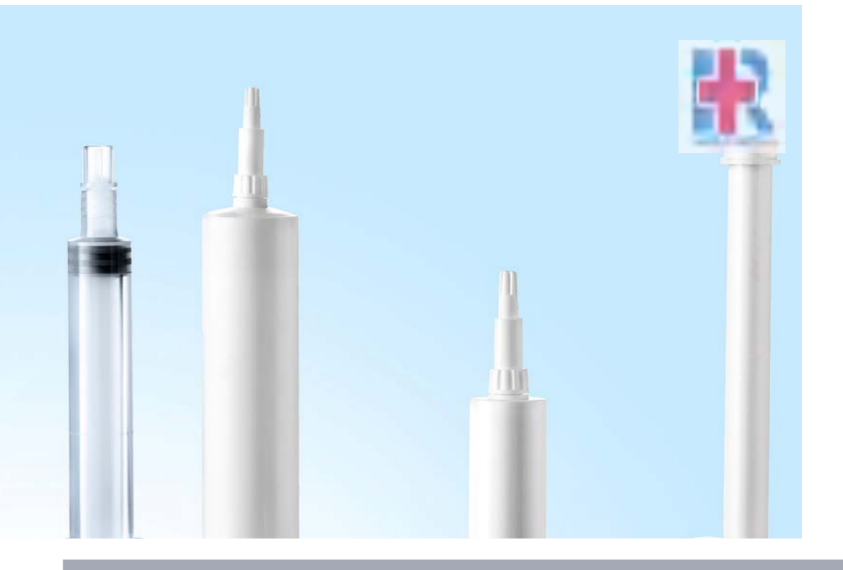
OTHER DISPOSABLE PLASTICWARES

OTHER DISPOSABLE PLASTICWARES





AB002 Specimen Bag 6*9" 2000 100pcs*20bags 36*36*33 GD003 Specimen Bag CP004 4ml HDPE Lab Quality Bottle with cap, narrow mouth 2500 in bulk 48*32*26 CP008 8ml HDPE Lab Quality Bottle with cap, narrow mouth 2000 in bulk 47*47*43						
GD003 Specimen Bag CP004 4ml HDPE Lab Quality Bottle with cap, narrow mouth 2500 in bulk 48*32*26 CP008 8ml HDPE Lab Quality Bottle with cap, narrow mouth 2000 in bulk 47*47*47	13	36*36*33	100pcs*20bags	2000	Specimen Bag 6*9"	AB001
CP004 4ml HDPE Lab Quality Bottle with cap, narrow mouth 2500 in bulk 48*32*26 CP008 8ml HDPE Lab Quality Bottle with cap, narrow mouth 2000 in bulk 47*47*42	13	36*36*33	100pcs*20bags	2000	Specimen Bag 6*9"	AB002
CP008 8ml HDPE Lab Quality Bottle with cap, narrow mouth 2000 in bulk 47*47*42					Specimen Bag	GD003
and the second s	:6	48*32*26	in bulk	2500	4ml HDPE Lab Quality Bottle with cap, narrow mouth	CP004
CP125 125ml HDPF Lab Quality Bottle with cap narrow mouth 300 in bulk 61*41*4	+2	47*47*42	in bulk	2000	8ml HDPE Lab Quality Bottle with cap, narrow mouth	CP008
220000000000000000000000000000000000000	+1	61*41*41	in bulk	300	125ml HDPE Lab Quality Bottle with cap, narrow mouth	CP125
CP250 250ml HDPE Lab Quality Bottle with cap, narrow mouth 200 in bulk 63*44*45	+5	63*44*45	in bulk	200	250ml HDPE Lab Quality Bottle with cap, narrow mouth	CP250



PHARMACEUTICAL PACKAGING MATERIALS

PHARMACEUTICAL PACKAGING MATERIALS

