



We work
life

Vacuum blood collection



Plain tube

No additive, Red/White cap

PET	Glass	Size	Volume	Packing
2110002	2110001	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
2120002	2120001	13x75mm	2ml	
2130002	2130001	13x75mm	3ml	
2140002	2140001	13x75mm	4ml	
2150002	2150001	13x75mm	5ml	
2450002	2450001	13x100mm	5ml	
2460002	2460001	13x100mm	6ml	
2470002	2470001	13x100mm	7ml	
3480002	3480001	16x100mm	8ml	100pcs/rack, 800pcs/ctn
3490002	3490001	16x100mm	9ml	
341A002	341A001	16x100mm	10ml	



Clot activator tube

With clot activator, Red cap

PET	Glass	Size	Volume	Packing
2110012	2110011	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
2120012	2120011	13x75mm	2ml	
2130012	2130011	13x75mm	3ml	
2140012	2140011	13x75mm	4ml	
2150012	2150011	13x75mm	5ml	
2450012	2450011	13x100mm	5ml	
2460012	2460011	13x100mm	6ml	
2470012	2470011	13x100mm	7ml	
3480012	3480011	16x100mm	8ml	100pcs/rack, 800pcs/ctn
3490012	3490011	16x100mm	9ml	
341A012	341A011	16x100mm	10ml	



EDTA tube

With EDTA.K3, Lavender cap

PET	Glass	Size	Volume	Packing
2110122	2110121	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
2120122	2120121	13x75mm	2ml	
2130122	2130121	13x75mm	3ml	
2140122	2140121	13x75mm	4ml	
2150122	2150121	13x75mm	5ml	
2450122	2450121	13x100mm	5ml	
2460122	2460121	13x100mm	6ml	
2470122	2470121	13x100mm	7ml	
3480122	3480121	16x100mm	8ml	100pcs/rack, 800pcs/ctn
3490122	3490121	16x100mm	9ml	
341A122	341A121	16x100mm	10ml	



With EDTA.K2, Lavender cap

PET	Glass	Size	Volume	Packing
2110112	2110111	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
2120112	2120111	13x75mm	2ml	
2130112	2130111	13x75mm	3ml	
2140112	2140111	13x75mm	4ml	
2150112	2150111	13x75mm	5ml	
2450112	2450111	13x100mm	5ml	
2460112	2460111	13x100mm	6ml	
2470112	2470111	13x100mm	7ml	
3480112	3480111	16x100mm	8ml	100pcs/rack, 800pcs/ctn
3490112	3490111	16x100mm	9ml	
341A112	341A111	16x100mm	10ml	



Coagulation tube

With 3.2% sodium citrate, Blue cap

PET	Glass	Size	Volume	Packing
2118132	2118131	13x75mm	1.8ml	PET: 25pcs/vacuum pack, 1200pcs/ctn Glass: 100pcs/rack 1200pcs/ctn
2127132	2127131	13x75mm	2.7ml	
2136132	2136131	13x75mm	3.6ml	
2145132	2145131	13x75mm	4.5ml	
2445132	2445131	13x100mm	4.5ml	PET: 20pcs/vacuum pack, 1200pcs/ctn Glass: 100pcs/rack 1200pcs/ctn
2454132	2454131	13x100mm	5.4ml	

With 3.8% sodium citrate, Blue cap

PET	Glass	Size	Volume	Packing
2118142	2118141	13x75mm	1.8ml	PET: 25pcs/vacuum pack, 1200pcs/ctn Glass: 100pcs/rack 1200pcs/ctn
2127142	2127141	13x75mm	2.7ml	
2136142	2136141	13x75mm	3.6ml	
2145142	2145141	13x75mm	4.5ml	
2445142	2445141	13x100mm	4.5ml	PET: 20pcs/vacuum pack, 1200pcs/ctn Glass: 100pcs/rack, 1200pcs/ctn
2454142	2454141	13x100mm	5.4ml	
4718141	4727141	10.25x47mm	1.8ml	100pcs/rack, 2400pcs/ctn
		10.25x64mm	2.7ml	

ESR tube

With 3.8% sodium citrate, Black cap

PET	Glass	Size	Volume	Packing
2116142	2116141	13x75mm	1.6ml	100pcs/rack, 1200pcs/ctn
2124142	2124141	13x75mm	2.4ml	
2132142	2132141	13x75mm	3.2ml	
2140142	2140141	13x75mm	4ml	
2440142	2440141	13x100mm	4ml	
1513141	1516141	8x120mm	1.28ml	100pcs/rack, 1200pcs/ctn
		8x120mm	1.6ml	
VER1	VER2	ESR rack for code 1513141		single pack, 20pcs/ctn
		ESR rack for code 1516141		

(Reading time: 30mins. Scale in mm/1h westergren)

Glucose tube

With sodium fluoride & sodium heparin, Grey cap

PET	Glass	Size	Volume	Packing
2110212	2110211	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
2120212	2120211	13x75mm	2ml	
2130212	2130211	13x75mm	3ml	
2140212	2140211	13x75mm	4ml	
2150212	2150211	13x75mm	5ml	
2450212	2450211	13x100mm	5ml	
2460212	2460211	13x100mm	6ml	
2470212	2470211	13x100mm	7ml	
3480212	3480211	16x100mm	8ml	100pcs/rack, 800pcs/ctn
3490212	3490211	16x100mm	9ml	
341A212	341A211	16x100mm	10ml	

Heparin tube

With sodium heparin, Green cap

PET	Glass	Size	Volume	Packing	
2110162	2110161	13x75mm	1ml	100pcs/rack, 1200pcs/ctn	
2120162	2120161	13x75mm	2ml		
2130162	2130161	13x75mm	3ml		
2140162	2140161	13x75mm	4ml		
2150162	2150161	13x75mm	5ml		
2450162	2450161	13x100mm	5ml		
2460162	2460161	13x100mm	6ml		
2470162	2470161	13x100mm	7ml		
3480162	3480161	16x100mm	8ml		100pcs/rack, 800pcs/ctn
3490162	3490161	16x100mm	9ml		
341A162	341A161	16x100mm	10ml		

With lithium heparin, Green cap

PET	Glass	Size	Volume	Packing	
2110152	2110151	13x75mm	1ml	100pcs/rack, 1200pcs/ctn	
2120152	2120151	13x75mm	2ml		
2130152	2130151	13x75mm	3ml		
2140152	2140151	13x75mm	4ml		
2150152	2150151	13x75mm	5ml		
2450152	2450151	13x100mm	5ml		
2460152	2460151	13x100mm	6ml		
2470152	2470151	13x100mm	7ml		
3480152	3480151	16x100mm	8ml		100pcs/rack, 800pcs/ctn
3490152	3490151	16x100mm	9ml		
341A152	341A151	16x100mm	10ml		

Gel tube

With gel & clot activator, Yellow cap

PET	Glass	Size	Volume	Packing	
2110222	2110221	13x75mm	1ml	100pcs/rack, 1200pcs/ctn	
2120222	2120221	13x75mm	2ml		
2130222	2130221	13x75mm	3ml		
2140222	2140221	13x75mm	4ml		
2450222	2450221	13x100mm	5ml		
2460222	2460221	13x100mm	6ml		
3470222	3470221	16x100mm	7ml		100pcs/rack, 800pcs/ctn
3480222	3480221	16x100mm	8ml		
3490222	3490221	16x100mm	9ml		

EDTA & Gel tube

With gel & EDTA.K2, Lavender cap

PET	Glass	Size	Volume	Packing
2450252	2450251	13x100mm	5ml	100pcs/rack, 1200pcs/ctn
2460252	2460251	13x100mm	6ml	
3470252	3470251	16x100mm	7ml	100pcs/rack, 800pcs/ctn
3480252	3480251	16x100mm	8ml	
3490252	3490251	16x100mm	9ml	





G-plus tube

With gel & clot activator, Pink cap

PET	Glass	Size	Volume	Packing
2130552	2130551	13x75mm	3ml	100pcs/rack, 1200pcs/ctn
2140552	2140551	13x75mm	4ml	
2450552	2450551	13x100mm	5ml	
2460552	2460551	13x100mm	6ml	
3470552	3470551	16x100mm	7ml	100pcs/rack, 800pcs/ctn
3480552	3480551	16x100mm	8ml	
3490552	3490551	16x100mm	9ml	



Less time & Less RCF



Heparin & Gel tube

With gel & lithium heparin, Green cap

PET	Glass	Size	Volume	Packing
2450242	2450241	13x100mm	5ml	100pcs/rack, 1200pcs/ctn
2460242	2460241	13x100mm	6ml	
3470242	3470241	16x100mm	7ml	100pcs/rack, 800pcs/ctn
3480242	3480241	16x100mm	8ml	
3490242	3490241	16x100mm	9ml	

VS



Type-1

Type-2

100% Safety



Multi-sample Needle

Code	Size	Color	Packing		
12251	18Gx1"	Pink	100pcs/box, 5000pcs/ctn		
12321	18Gx1 1/4"				
12381	18Gx1 1/2"				
90251	20Gx1"	Yellow		100pcs/box, 5000pcs/ctn	
90321	20Gx1 1/4"				
90381	20Gx1 1/2"				
80251	21Gx1"	Green			100pcs/box, 5000pcs/ctn
80321	21Gx1 1/4"				
80381	21Gx1 1/2"				
70251	22Gx1"	Black	100pcs/box, 5000pcs/ctn		
70321	22Gx1 1/4"				
70381	22Gx1 1/2"				
60251	23Gx1"	Blue		100pcs/box, 5000pcs/ctn	
60321	23Gx1 1/4"				
60381	23Gx1 1/2"				



Butterfly Needle

Code	Size	Color	Packing
80912	21G x 3/4"	Green	100pcs/box, 2000pcs/ctn / 100pcs/box, 1200pcs/ctn
70912	22G x 3/4"	Black	
60912	23G x 3/4"	Blue	
50912	25G x 3/4"	Orange	



Luer Adapter

Code	Size	Color	Packing
LA100	21G	Green	Bulk pack, 200pcs/box, 10000pcs/ctn Single pack, 100pcs/box, 5000pcs/ctn
LA101	21G	Light Green	
LA102	20G	White	Bulk pack, 200pcs/box, 10000pcs/ctn Single pack, 100pcs/box, 5000pcs/ctn
LA103	20G	Light Green	
LA104	20G	Light green	Bulk pack, 200pcs/box, 10000pcs/ctn Single pack, 100pcs/box, 5000pcs/ctn
LA105	20G	Light Green	





Butterfly Needle with pre-attached holder

Code	Size	Color	Packing
80916	21G x 3/4"	Green	35pcs/box, 420pcs/ctn
70916	22G x 3/4"	Black	
60916	23G x 3/4"	Blue	
50916	25G x 3/4"	Orange	



Luer Adapter with pre-attached holder

Code	Size	Color	Packing
LAH01	21G	Green	50pcs/box, 1000pcs/ctn
LAH03	20G	White	
LAH05	20G	Light Green	



Holder

Code	Size	Color	Packing
UH100	Universal	Transparent	200pcs/bag, 2000pcs/ctn



Holder

Code	Size	Color	Packing
UH101	Universal	Transparent	200pcs/bag, 2000pcs/ctn



Tourniquet

Code	Size	Color	Packing
AT100	Adult	Various	50pcs/bag, 400pcs/ctn
CT101	Child	Various	

Safety Needle

Code	Size	Color	Packing
80383	21G x 1 1/2"	Green	100pcs/rack, 1800pcs/ctn
70383	22G x 1 1/2"	Black	

Double locks
100% safety



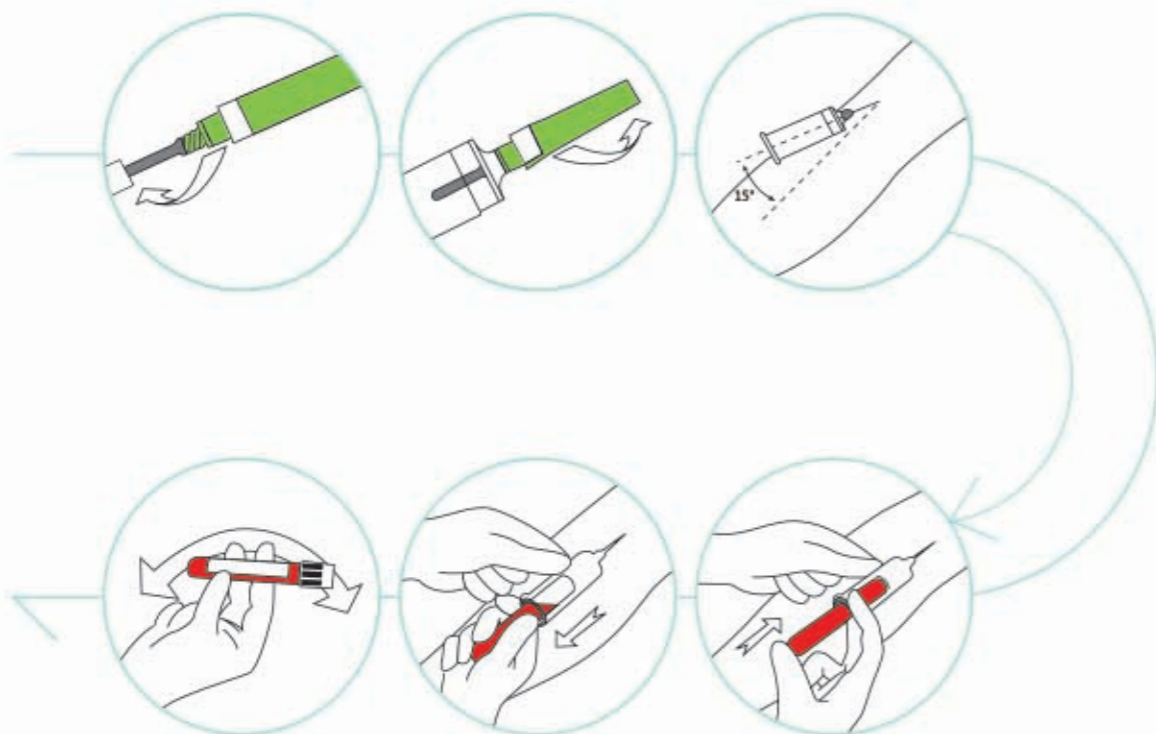
Transfer Needle

Code	Size	Color	Packing
80385	21G x 1"	Green	100pcs/box, 4000pcs/ctn
80386	21G x 1 1/4"		
80384	21G x 1 1/2"		
70385	22G x 1"	Black	100pcs/box, 4000pcs/ctn
70386	21G x 1 1/4"		
70384	22G x 1 1/2"		



NEW DESIGN
PATENT

Instruction for use:



1. Apply the tourniquet to the upper arm.
2. Twist and remove white cap of needle.
3. Screw holder securely onto needle. Twist the colorized cover of needle and pull off.
4. Perform venipuncture. Push vacuum tube into the holder, and make the needle puncture the rubber stopper. The vacuum inside tube allows the required quantity of blood to flow into the tube.
5. Wait until the blood stops flowing in. Pull out the tube from holder.
Repeat STEP 4 if any need of other specimen collection.
6. For proper additive performance, gently invert the tube 6-8 times immediately after blood collection. **DO NOT SHAKE!**
7. Dispose of needle into nearest sharp container. Do not re-cover the needle.

Attention:

1. The quantity of blood drawn varies with local altitude, ambient temperature, barometric pressure, tube age, venous pressure and filling technique.
2. Use gloves, gowns, eye protection, and other personal protective equipments to protect from blood splatter, leakage, and potential exposure to bloodborne pathogens.
3. All glass has the potential risk for breakage. Examine all glass for potential damage in transit before use, and take precautionary measures during handling.
4. Store tubes at 4-25° C (39-77° F), and storage of glass tubes containing blood at or below 0° C may result in tube breakage.
5. Overfilling or underfilling of tubes will result in an incorrect blood to additive ratio, and may lead to incorrect analytic results or poor product performance.

Technic support:

Pls pay attention to the below points, which may cause specimen invalid.

1. Specimen hemolysis

- a. The blood cells are crushed by outside force when pushing the blood into a tube with a syringe.
- b. The state of hemolysis may be caused in the first tube, if the needlepoint doesn't enter vein exactly.
- c. Shaking the specimen during mixing or transportation.
- d. Collect blood from a swollen vein.
- e. Insufficient blood specimen causes the concentration of additive too high. The blood cell is forced to be hemolysis because of the change of penetrative pressure.
- f. During centrifuging, stop and separate blood with stick, or the temperature inside the centrifuge is too high or too low.

2. Specimen clotting

- a. Not mix immediately after blood-sampling.
- b. The blood quantity is more than the stated volume when using a syringe to infuse the blood into the tube.

Syringe is not suggested for all vacuum blood collection.

Non-vacuum blood collection



Non-vacuum tube	Code	Size	Volume	Packing
Plain tube No additive, Red cap	2110003	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
	2120003		2ml	
	2130003		3ml	
	2140003		4ml	
	2150003		5ml	
	2450003	13x100mm	5ml	
2460003	6ml			
2470003	7ml			
Clot activator tube With clot activator, Red cap	2110013	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
	2120013		2ml	
	2130013		3ml	
	2140013		4ml	
	2150013		5ml	
	2450013	13x100mm	5ml	
2460013	6ml			
2470013	7ml			
Gel tube With gel & clot activator, Yellow cap	2110223	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
	2120223		2ml	
	2130223		3ml	
	2140223		4ml	
	2450223		13x100mm	
	2460223	6ml		
ESR tube With 3.8% sodium citrate, Black cap	2116143	13x75mm	1.6ml	100pcs/rack, 1200pcs/ctn
	2124143		2.4ml	
	2132143		3.2ml	
	2140143		4ml	
	2440143	13x100mm	4ml	
	9880145 9881506 NPE2	0.8ml Pipette with graduation Rack		

Non-vacuum tube	Code	Size	Volume	Packing
EDTA tube With EDTA.K3, Lavender cap	2110123	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
	2120123		2ml	
	2130123		3ml	
	2140123		4ml	
	2150123		5ml	
	2450123	13x100mm	5ml	
2460123	6ml			
2470123	7ml			
With EDTA.K2, Lavender cap	2110113	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
	2120113		2ml	
	2130113		3ml	
	2140113		4ml	
	2150113		5ml	
	2450113	13x100mm	5ml	
2460113	6ml			
2470113	7ml			
Glucose tube With sodium fluoride & sodium heparin, Grey cap	2110213	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
	2120213		2ml	
	2130213		3ml	
	2140213		4ml	
	2150213		5ml	
	2450213	13x100mm	5ml	
2460213	6ml			
2470213	7ml			
Heparin tube With sodium heparin, Green cap	2110163	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
	2120163		2ml	
	2130163		3ml	
	2140163		4ml	
	2150163		5ml	
	2450163	13x100mm	5ml	
2460163	6ml			
2470163	7ml			
With lithium heparin, Green cap	2110153	13x75mm	1ml	100pcs/rack, 1200pcs/ctn
	2120153		2ml	
	2130153		3ml	
	2140153		4ml	
	2150153		5ml	
	2450153	13x100mm	5ml	
2460153	6ml			
2470153	7ml			



Mic-T Micro blood collection



- ♥ Cross-cut rubber stopper
- ♥ Matched with a funnel &/ a capillary
- ♥ Single packing: 50pcs/box, 1200pcs/ctn
Rack packing: 100pcs/box, 2000pcs/ctn



Mic-T	Single pack	Rack pack	Volume
Plain tube No additive, Red cap	502003	512003	200ul / 0.2ml
	5025003	5125003	250ul / 0.25ml
	5050003	5150003	500ul / 0.5ml
	501A003	511A003	1000ul / 1ml
Clot activator tube With clot activator, Red cap	5020013	5120013	200ul / 0.2ml
	5025013	5125013	250ul / 0.25ml
	5050013	5150013	500ul / 0.5ml
	501A013	511A013	1000ul / 1ml
EDTA tube With EDTA.K3, Lavender cap	5020123	5120123	200ul / 0.2ml
	5025123	5125123	250ul / 0.25ml
	5050123	5150123	500ul / 0.5ml
	501A123	511A123	1000ul / 1ml
With EDTA.K2, Lavender cap	5020113	5120113	200ul / 0.2ml
	5025113	5125113	250ul / 0.25ml
	5050113	5150113	500ul / 0.5ml
	501A113	511A113	1000ul / 1ml
Coagulation tube With 3.2%sodium citrate, Blue cap	5050133	5150133	500ul / 0.5ml
	501A133	511A133	1000ul / 1ml
With 3.8%sodium citrate, Blue cap	5050143	5150143	500ul / 0.5ml
	501A143	511A143	1000ul / 1ml
ESR tube With 3.8%sodium citrate, Black cap	5040143	5140143	500ul / 0.5ml
	5080143	5180143	1000ul / 1ml
Glucose tube With sodium fluoride & sodium heparin, Grey cap	5020213	5120213	200ul / 0.2ml
	5025213	5125213	250ul / 0.25ml
	5050213	5150213	500ul / 0.5ml
	501A213	511A213	1000ul / 1ml
Heparin tube With lithium heparin, Green cap	5020153	5120153	200ul / 0.2ml
	5025153	5125153	250ul / 0.25ml
	5050153	5150153	500ul / 0.5ml
	501A153	511A153	1000ul / 1ml
Gel tube With gel & clot activator, Yellow cap	5050223	5150223	500ul / 0.5ml
	5080223	5180223	800ul / 0.8ml
Heparin & Gel tube With gel & lithium heparin, Green cap	5050243	5150243	500ul / 0.5ml
	5080243	5180243	800ul / 0.8ml

Lancet

Code	Type	Specification	Packing
FL2020	Flake (Stainless Steel)	--	200pcs/box, 20000pcs/ctn
TL1020	Twist	21G,23G,26G,28G,30G	100pcs/box, 20000pcs/ctn



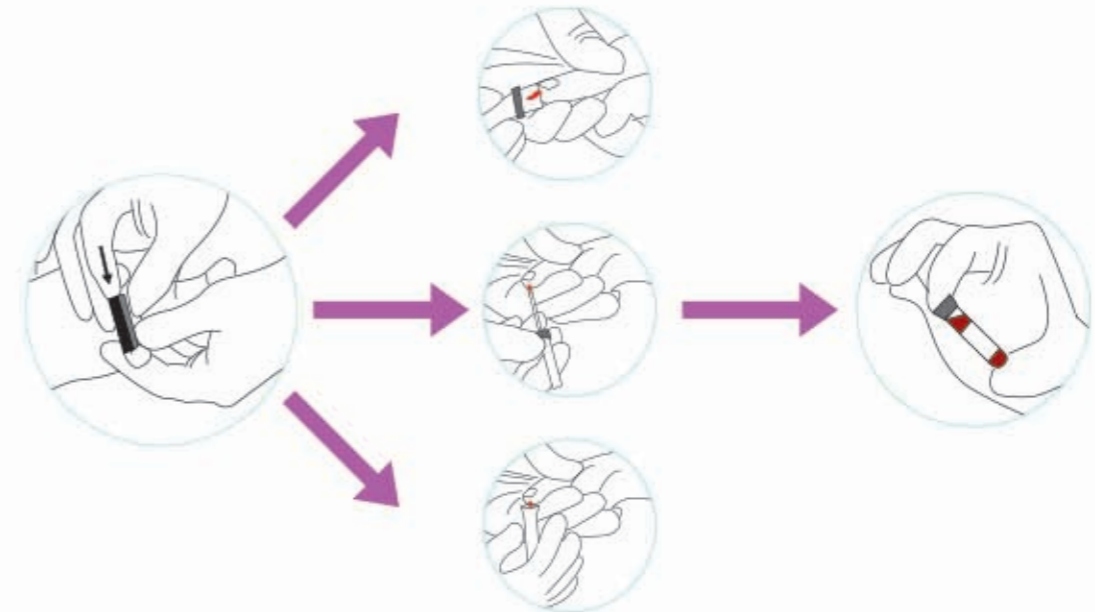
Pressure activated safety lancet

Code	Specification	Penetration depth	Color	Packing
PL2818	28G	1.8mm	Lavender	100pcs/box, 2000pcs/ctn
PL2324	23G	2.4mm	Brilliant Green	
PL2618	26G	1.8mm	Yellow	
PL2124	21G	2.4mm	Dark Pink	
PL2122	21G	2.2mm	Red	
PL2128	21G	2.8mm	Pink	
PL1818	18G	1.8mm	Green	

Button activated safety lancet

Code	Specification	Penetration depth	Color	Packing
BL2818	28G	1.8mm	Lavender	100pcs/box, 2000pcs/ctn
BL2618	26G	1.8mm	Light Yellow	
BL2624	26G	2.4mm	Yellow	
BL2122	21G	2.2mm	Orange	
BL2118	21G	1.8mm	Red	
BL2124	21G	2.4mm	Dark Pink	
BL1818	18G	1.8mm	Brilliant Green	

Instruction for use:



Hold the finger, and perform puncture with lancet.

3 ways to use Mic-T:

a. with capillary

Insert the capillary into Mic-T from its cross-cut rubber cap. Hold the tip of capillary to the blood droplet. The blood will flow into the tube automatically due to the capillary effect.

b. with funnel

Insert the funnel into Mic-T from its cross-cut rubber cap. Hold the edge of the funnel to the blood droplet, to transfer the blood into Mic-T.

c. open the rubber cap, hold Mic-T at an angle of 30 degree below the puncture site and use the tube edge to fill it.

After blood collection, gently remove the capillary or funnel, the rubber cap will close automatically. Invert the tube gently 6-8 times.

Innovation

Bi-plus tube

- Safety vacuum blood collection, 0.5 to 1.0ml
- Biochemical blood test, for test of light sensitive characteristics of blood, such as bilirubin, hormones, for control of drugs, and oncology patients.
- Convenient for centrifugation.

Code	Size	Volume	Packing
B405302	13x100mm	500ul / 0.5ml	20pcs/box, 400pcs/ctn
B410302	13x100mm	1000ul / 1ml	



Si-plus tube

- test for Syphilis
- Single pack

Code	Color	Volume	Packing
S050323	Blue	375ul / 0.375ml	50pcs/box, 1000pcs/ctn



Micplus Micro blood collection

- Size 13x75
- Convenient for centrifugation
- Packing: 100pcs/rack, 1200pcs/ctn

Micplus	Code	Volume
Plain tube No additive, Red cap	9120003	200ul / 0.2ml
	9125003	250ul / 0.25ml
	9150003	500ul / 0.5ml
	911A003	1000ul / 1ml
Clot activator tube With clot activator, Red cap	9120013	200ul / 0.2ml
	9125013	250ul / 0.25ml
	9150013	500ul / 0.5ml
	911A013	1000ul / 1ml
EDTA tube With EDTA.K3, Lavender cap	9120123	200ul / 0.2ml
	9125123	250ul / 0.25ml
	9150123	500ul / 0.5ml
	911A123	1000ul / 1ml
With EDTA.K2, Lavender cap	9120113	200ul / 0.2ml
	9125113	250ul / 0.25ml
	9150113	500ul / 0.5ml
	911A113	1000ul / 1ml
Coagulation tube With 3.2%sodium citrate, Blue cap	9150133	500ul / 0.5ml
	911A133	1000ul / 1ml
With 3.8%sodium citrate, Blue cap	9150143	500ul / 0.5ml
	911A143	1000ul / 1ml
ESR tube With 3.8%sodium citrate, Black cap	9140143	500ul / 0.5ml
	9180143	1000ul / 1ml
Glucose tube With sodium fluoride & sodium heparin, Grey cap	9120213	200ul / 0.2ml
	9125213	250ul / 0.25ml
	9150213	500ul / 0.5ml
	911A213	1000ul / 1ml
Heparin tube With lithium heparin, Green cap	9120153	200ul / 0.2ml
	9125153	250ul / 0.25ml
	9150153	500ul / 0.5ml
	911A153	1000ul / 1ml
Gel tube With gel & clot activator, Yellow cap	9150223	500ul / 0.5ml
	9180223	800ul / 0.8ml
Heparin & Gel tube With gel & lithium heparin, Green cap	9150243	500ul / 0.5ml
	9180243	800ul / 0.8ml



Urine collection

- ♥ Plastic urine container and vacuum tube enhance safety
- ♥ Sterile urine container is graduated to indicate the volume up to 120ml
- ♥ Urine container with a screw-cap, leak-proof to minimize the risk of contamination
- ♥ Vacuum urine collection tube for exact required volume
- ♥ Safety design for transferring urine easily and cleanly, without exposure to specimen



Urine container, With graduation

Code	Volume	Color	Packing
891203	120ml	Yellow	Single pack, 200pcs/ctn

Accessory for woman

W8903	--	Blue	
-------	----	------	--

Vacuum urine collection tube

No additive, Yellow cap, PET

Code		Size	Volume	Packing
Round	Conical			
3480008	3480007	16x100mm	8ml	100pcs/rack, 800pcs/ctn
3490008	3490007	16x100mm	9ml	
341A008	341A007	16x100mm	10ml	

With boric acid, Yellow cap, PET

Code		Size	Volume	Packing
Round	Conical			
3480288	3480287	16x100mm	8ml	100pcs/rack, 800pcs/ctn
3490288	3490287	16x100mm	9ml	
341A288	341A287	16x100mm	10ml	

Instruction for use:

- Fill the sterile urine container with urine specimen, and close the lid.
 - Remove the protective sticker from the lid.
 - Insert urine collection tube into the adapter, until the tube stopper is fully penetrated.
 - The urine samples will flow into the tubes, up to its evacuated volume.
 - Remove the filled tubes from the adapter.
 - Invert the urine collection tube 5-8 times after filling.
 - Replace the protective sticker on the lid (preventing the risk of injury during disposal)
 - Dispose of the urine container accordingly.
- ♥ For urine collection tube without additive, it's recommended that the analysis is carried out as soon as possible after collection.
 - ♥ Urine collection tube without additive: For use when a preserved specimen is not required.
 - ♥ Urine collection tube with boric acid: Maintain sample up to 12 hours without refrigeration.

Specimen collection

NOTE



Urine container

Code		Volume	Material	Packing
Single pack	Bulk pack			
991203	981203	120ml	PP	200pcs/ctn / 500pcs/ctn
990803	980803	80ml	PP	400pcs/ctn / 1000pcs/ctn
990603	980603	60ml	PP	500pcs/ctn
990553	980553	50ml	PP	500pcs/ctn
990403	980403	40ml	PP	800pcs/ctn
990304	980304	30ml	PS	500pcs/ctn

Stool & Sputum container

Code		Volume	Material	Packing
Single pack	Bulk pack			
790603	780603	60ml	PP	500pcs/ctn
790303	780303	30ml	PS	500pcs/ctn
690303	680303	30ml	PP	1200pcs/ctn
590403	580403	40ml	PP	800pcs/ctn

WE WORK LIFE - *Produtos Farmacêuticos Unipessoal, Lda*
Rua de Campolide Edifício 5 N°351E,8°A1070-034 Lisboa Portugal

CENTRAL WORK - *29 BLVD Tower 1 & 2 - Emaar*
Sheikh Mohammed Bin Rashid BLVD-Downtown Dubai UAE

www.centralworkeau.com

+351 219833081

+351 916655075