



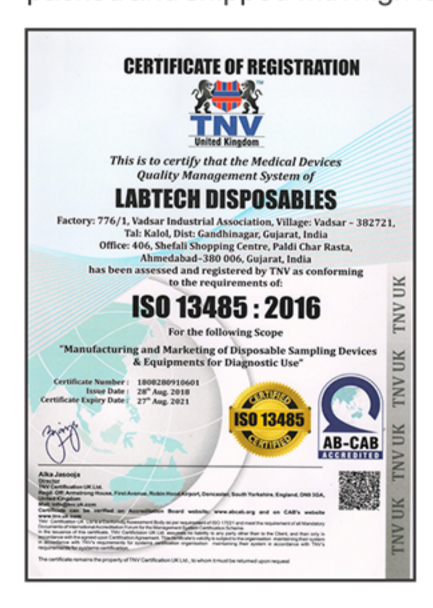
Better Quality Through Indigenous Technology

State-Of-The-Art

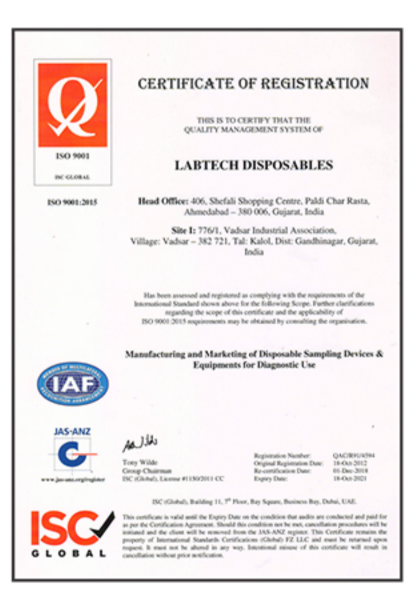
Infrastructure & Quality



We are committed towards finding hygienic solutions to various hospitals, medical fraternity & CRO by offering them innovative and quality tested products. Priced competitively, our wide range of products is manufactured to cater any specific requirement of health industry. All our products are tested, inspected, packed and shipped with high level of quality control.







Company Profile

Small Beginning | Big Vision

Labtech Disposable is one of the largest manufacturers of Blood Collection Tubes and Medical Disposables Devices in India. Our company is located in the beautiful and fast growing city Ahmedabad in Gujarat, India.

We understand our customer's need and ensure that the right products reach to the customer at the right time on affordable price.

Achieving to the company principle of **Care for Life**, Pursuit of Superior, we always try our best to meet our customer's requirement.

We have established a state-of-the-art infrastructure facility, which aids us in meeting the varied and bulk requirements of the clients in an efficient manner. This facility is managed by a team of dexterous professionals that works in a co-ordinal manner to ensure hassle-free execution of all the organizational tasks. Further, we ensure that only defect-free products reach the clients' hand within the promised time.

Owing to the ethical business practices, fair trade policies, timely delivery of orders and ability to meet the bulk and varied orders, we have been able to supply our products through out India and Export in all major countries worldwide.

In order to attain a remarkable position in the market, we strive to work towards fulfilling all the needs of the clients. We keep in mind the industry guidelines and specifications of the clients and work towards offering products by mustering both the aspects. The professionals of our firm conduct various researches to come up with a product-line completely different from the one offered by our counterparts.

Apart from these, some other factors that contribute to our commendable stand in this competitive market are listed here:

- Transparent business ethics
- Efficient and cost-effective products
- Sophisticated infrastructure
- Reliable products designed to suit the modern requirements
- Careful monitoring of the manufacturing process & stringent quality tests
- Highly experienced team that can also deliver customized products

- Innovative and user-friendly range
- Wide distribution network
- International color codes
- Competitive prices
- Qualitative range of products
- Prompt delivery

Our Products:

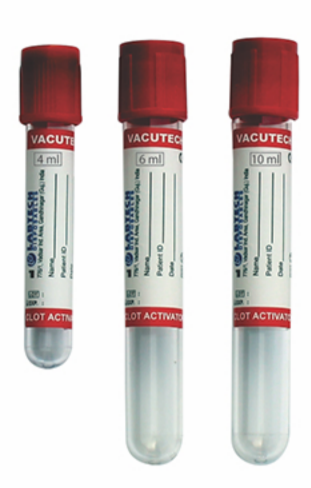
- Vacutech[™] Vacuum Blood Collection Tube
- Labtube[™] Non-Vacuum Blood Collection Tube
- Micro Tube
- Lab Disposable
- Lab Equipment

Vacuum Blood Collection Tubes









Ref No		PRODUCT	SIZE
PET	GLASS	PRODUCI	(mm)
VTC2	VTC2G	2 ml	
VTC3	VTC3G	3 ml	13 x 75
VTC4	VTC4G	4 ml	
VTC5	VTC5G	5 ml	12 , 100
VTC6	VTC6G	6 ml	13 x 100
VTC7	VTC7G	7 ml	
VTC8	VTC8G	8 ml	14 100
VTC9	VTC9G	9 ml	16 x 100
VTC10	VTC10G	10 ml	

Used For	Biochemistry, Serology & Immunology
Additive	Micronized Silica >1.0 mg. ± 10%
Effect	Cause Blood Clotting Faster
Ideal for	Serum
After Collection	Invert the tube 4 - 6 times gently. After 30 minutes, centrifuge for 10 minutes at 3500-4000 RPM
Vacuum Tolerance	± 10%









Ref No		PRODUCT	SIZE
PET	GLASS	PRODUCI	(mm)
VTNA2	VTNA2G	2 ml	
VTNA3	VTNA3G	3 ml	13 x 75
VTNA4	VTNA4G	4 ml	
VTNA5	VTNA5G	5 ml	12 , 100
VTNA6	VTNA6G	6 ml	13 x 100
VTNA7	VTNA7G	7 ml	
VTNA8	VTNA8G	8 ml	14 100
VTNA9	VTNA9G	9 ml	16 x 100
VTNA10	VTNA10G	10 ml	

Used For	Biochemistry, Serology & Immunology
Additive	No Additive
Effect	Blood Clotting
Ideal for	Serum
After Collection	After 30 minutes centrifuge for 10 minutes at 3500-4000 RPM
Vacuum Tolerance	± 10%

Vacuum Blood Collection Tubes









Ref	No PRODUCT	SIZE	
PET	GLASS	PRODUCI	(mm)
VTGC2	VTGC2G	2 ml	
VTGC3	VTGC3G	3 ml	13 x 75
VTGC4	VTGC4G	4 ml	
VTGC5	VTGC5G	5 ml	12 × 100
VTGC6	VTGC6G	6 ml	13 x 100
VTGC7	VTGC7G	7 ml	
VTGC8	VTGC8G	8 ml	16 x 100
VTGC9	VTGC9G	9 ml	

Used For	Biochemistry, Serology & Immunology	
Additive	Micronized Silica >1.0 mg. ± 10% Acrylic Gel >0.6 gm. ± 10%	
Effect	Causes Blood Clotting Faster. Barrier Gel Separates the serum from fibrin & cells. No Haemolysis	
Ideal for	Serum	
After Collection Invert the tube 4 - 6 times g After 30 minutes centrifu for 10 minutes at 4000 r		
Vacuum Tolerance	± 10%	



Fluoride VACUTECH®









Used For	Blood Glucose & Lactate	
Additive	NA.F (2.00 mg/ml ± 10%) or K.Oxalate (2.5 mg/ml ± 10%) + EDTA 1.7 mg/ml ± 10%	
Effect	Prevents Glycolysis	
Ideal for	Plasma	
After Collection	Invert the tube 6 - 8 times gently, centrifuge for 10 minutes at 3500-4000 RPM	
Vacuum Tolerance	± 10%	

Vacuum Blood Collection Tubes



Sodium Heparin VACUTECH®







Ref No		PRODUCT	SIZE
PET	GLASS	PRODUCI	(mm)
VTSH2	VTSH2G	2 ml	
VTSH3	VTSH3G	3 ml	13 x 75
VTSH4	VTSH4G	4 ml	
VTSH5	VTSH5G	5 ml	13 x 100
VTSH6	VTSH6G	6 ml	13 X 100
VTSH7	VTSH7G	7 ml	
VTSH8	VTSH8G	8 ml	14 100
VTSH9	VTSH9G	9 ml	16 x 100
VTSH10	VTSH10G	10 ml	

Used For	Routine & Special Biochemical Tests
Additive	Sodium Heparin 15 Unit / ml ± 10%
Effect	Heparin Prevents Clotting
Ideal for	Plasma
After Collection	Invert the tube 6 - 8 times gently. Centrifuge for 10 minutes at 3500 - 4000 RPM
Vacuum Tolerance	± 10%



Lithium Heparin VACUTECH®







Ref No		PRODUCT	SIZE
PET	GLASS	PRODUCT	(mm)
VTLH2	VTLH2G	2 ml	
VTLH3	VTLH3G	3 ml	13 x 75
VTLH4	VTLH4G	4 ml	
VTLH5	VTLH5G	5 ml	12 100
VTLH6	VTLH6G	6 ml	13 x 100
VTLH7	VTLH7G	7 ml	
VTLH8	VTLH8G	8 ml	14 100
VTLH9	VTLH9G	9 ml	16 x 100
VTLH10	VTLH10G	10 ml	

Used For	Routine & Special Biochemical Tests	
Additive	Lithium Heparin 15 Unit / ml ± 10%	
Effect	Heparin Prevents Clotting	
Ideal for	Plasma	
After Collection	Invert the tube 6 - 8 times gently. Centrifuge for 10 minutes at 3500 - 4000 RPM	
Vacuum Tolerance	± 10%	

Vacuum Blood Collection Tubes









Ref No		PRODUCT	SIZE
PET	GLASS	PRODUCI	(mm)
VTK22	VTK22G	2 ml	
VTK23	VTK23G	3 ml	13 x 75
VTK24	VTK24G	4 ml	
VTK25	VTK25G	5 ml	12 × 100
VTK26	VTK26G	6 ml	13 x 100
VTK27	VTK27G	7 ml	
VTK28	VTK28G	8 ml	14 , 100
VTK29	VTK29G	9 ml	16 x 100
VTK210	VTK210G	10 ml	

Used For	Clinical Hematology & Blood Banking
Additive	K2 EDTA 1.7 mg/ml ± 10%
Effect	Prevents Blood Coagulation, Keeps Blood Cells Intact
ldeal for	Whole Blood
After Collection	Invert the tube 6 - 8 times gently. Immediately after drawing the blood
Vacuum Tolerance	± 10%







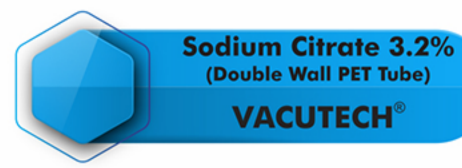


Ref No		PRODUCT	SIZE
PET	GLASS	PRODUCI	(mm)
VTK32	VTK32G	2 ml	
VTK33	VTK33G	3 ml	13 x 75
VTK34	VTK34G	4 ml	
VTK35	VTK35G	5 ml	13 x 100
VTK36	VTK36G	6 ml	13 X 100
VTK37	VTK37G	7 ml	
VTK38	VTK38G	8 ml	16 x 100
VTK39	VTK39G	9 ml	10 X 100
VTK310	VTK310G	10 ml	

Used For	Clinical Hematology & Blood Banking
Additive	K3 EDTA 1.7 mg/ml ± 10%
Effect	Prevents Blood Coagulation, keeps blood cells intact
Ideal for	Whole Blood
After Collection	Invert the tube 6 - 8 times gently. Immediately after drawing blood
Vacuum Tolerance	± 10%

Vacuum Blood Collection Tubes

VACUTECH®





	Ref No		PRODUCT	SIZE
	PET	GLASS	PRODUCI	(mm)
	VTSC2	VTSC2G	2 ml	
I	VTSC3	VTSC3G	3 ml	13 x 75

Used For	Blood Coagulation Testing
Additive	Buffered / Non Buffered Sodium Citrate 3.2% (0.109 M)
Ideal for	Plasma
After Collection	Invert the tube 5 - 6 times gently. Centrifuge for 10 Minutes at 4000 RPM
Vacuum Tolerance	± 10%





Pack Size 1200 pieces

The Perfect Coagulation Study (Double Wall Tube)

- Outer tube consists of PET (Poly Ethylene Terephthalate) materials which is transparent & unbreakable.
- Keep vacuum maintain proper blood to additive ratio.
- Inner tube consists of polypropylene, especially to prevent evaporation of liquid and minimal surface activation, which is most suitable for coagulation diagnostics.
- Specially designed closer which is proper tighten with PET tube and also with inner poly propylene tube.





Ref No		PRODUCT	SIZE
PET	GLASS	PRODUCI	(mm)
VTESR2	VTESR2G	2 ml	13 x 75
_	VTESR128G	1.28 ml	8 x 120





Used For	ESR Test
Additive	Sodium Citrate 3.8%
ldeal for	Whole Blood
After Collection	Invert the tube 6 - 8 times gently.
Vacuum Tolerance	± 10%



	Ref No		PPODUCT	SIZE	
	PET	GLASS	PRODUCT	(mm)	
ľ	VACD	VACDG	8.5 ml	16 x 100	







Used For	Blood Bank, HLA Phenotyping and DNA and Paternity testing
Additive	ACD - A
Ideal for	Whole Blood / Plasma
After Collection	Invert the tubes 5-6 times gently immediately after drawing Blood
Vacuum Tolerance	± 10%
Effect	ACD Preventing Clotting

Vacuum Blood Collection Tubes



Platelet Rich Fibrin (PRF) Tubes

VACUTECH®



PRF TUBES (APRF, iPRF, CGF) Gamma Sterile Right Vacuum Single Use Easy Operation Avoid Cross Contamination CE Certified Specially Designed For PRF Low Cost

Ref No	PRODUCT	SIZE (mm)
L-APRF 10	A-PRF Tube	
L-iPRF 10	i-PRF Tube	16 x 100
L-CGF 10	CGF Tube	



Centrifuge

PRF Plug

APPLICATION IN DENTISTRY
Root Coverage Procedures
GTR
GBR
Perio - Plastic Procedures
Extraction Socket
Pre-prosthetic Surgery
Peri - Apical Surgery
Implant Surgery

Micro Blood Collection Tube MICRO TUBE	
RECORD TO THE PARTY OF THE PART	

Micro Blood Collection Tube are specially designed for paediatric sampling. They maintain the ideal ratio of blood and the active component and are made as per international colour codes. They are best where blood samples are less than 1 ml. They can be centrifuged.

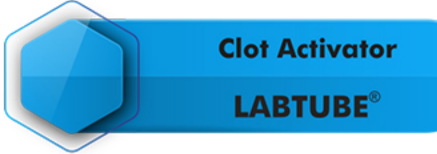
Pack Size

1200 pieces

Ref No	Products
MTC05	CLOT ACTIVATOR 0.5 ml
MTC1	CLOT ACTIVATOR 1.0 ml
MTK305	K3 EDTA 0.5 ml
MTK31	K3 EDTA 1.0 ml
MTK205	K2 EDTA 0.5 ml
MTK21	K2 EDTA 1.0 ml
MTFE05	SODIUM FLUORIDE 0.5 ml
MTFE1	SODIUM FLUORIDE 1.0 ml
MTLH05	LITHIUM HEPARIN 0.5 ml
MTLH1	LITHIUM HEPARIN 1.0 ml
MTGC05	GEL + CLOT ACTIVATOR 0.5 ml
MTGC1	GEL + CLOT ACTIVATOR 1.0 ml
MTSC05	SODIUM CITRATE 0.5 ml, 3.2%
MTSC1	SODIUM CITRATE 1.0 ml, 3.2%

LABTUBE®

Non-Vacuum Blood Collection Tubes









Ref No	PRODUCT	SIZE
LTC2	2 ml	
LTC3	3 ml	12 x 75 mm
LTC4	4 ml	'''''

Additive Micronized Silica >1.0 mg. ± 10%







Pack Size	
1200 pieces	;

Ref No	PRODUCT	SIZE
LTSF2	2 ml	75
LTSF3	3 ml	12 x 75 mm
LTSF4	4 ml	

NA.F (2.00 mg/ml ± 10%) +
K.Oxalate (2.5 mg/ml ± 10%)
or EDTA 1.7 mg/ml ± 10%







Ref No	PRODUCT	SIZE
LTGC2	2 ml	
LTGC3	3 ml	12 x 75 mm
LTGC4	4 ml	'''''

Additive Micronized Silica >1.0 mg. ± 10%
Acrylic Gel >0.6 gm. ± 10%







Ref No	PRODUCT	SIZE
LTSH2	2 ml	10 75
LTSH3	3 ml	12 x 75 mm
LTSH4	4 ml	

Additive Sodium Heparin
15 Unit / ml ± 10%

LABTUBE®

Non-Vacuum Blood Collection Tubes









Pack Size 1200 pieces

Ref No	PRODUCT	SIZE
LTLH2	2 ml	
LTLH3	3 ml	12 x 75 mm
LTLH4	4 ml	'''''

Additive

Lithium Heparin 15 Unit / ml ± 10%









Ref No	PRODUCT	SIZE
LTK32	2 ml	10 75
LTK33	3 ml	12 x 75 mm
LTK34	4 ml	

Additive

K3 EDTA 1.7 mg/ml ± 10%



Ref No	PRODUCT	SIZE
LTK22	2 ml	10 75
LTK23	3 ml	12 x 75 mm
LTK24	4 ml	'''''

Additive

K2 EDTA 1.7 mg/ml ± 10%







1200 pieces

Ref No	PRODUCT	SIZE
LTSC2	2 ml	
LTSC3	3 ml	12 x 75 mm
LTSC4	4 ml	'''''

Additive

Sodium Citrate 3.2%



- Conical bottom centrifuge tube
- Printed graduation on outer surface
- Available in sterile and non sterile
- Autoclavable
- Leakproof, safe and can withstand for up to 10000 rpm

Ref No	PRODUCT	PACK SIZE	MATERIAL
CTNS10	10		
CTS10	10 ml		
CTNS15	15	1000 pieces	DD.
CTS15	15 ml		PP
CTNS50	50 ml		
CTS50	50 ml	500 pieces	





Material PP

Ref No	PRODUCT	PACK SIZE
MCT05	0.5 ml	
MCTS05	0.5 mi	Sinc.
MCT15	1.5 ml	
MCTS15	II.5 mi	5000 pieces per box
MCT2	2.0 ml	hei pox
MCTS2	2.0 mi	

- Lid provides leak-free seal and fits tightly, easily reopened.
- Matted finish area with volume determination
 Endotoxin pyrogene free,
- Can be fridged at -80° and Autoclavable at 121 LBS,
 Centrifuged at 20000 RPM
- Availability: 0.5 ml, 1.5 ml, 2.0 ml in Sterile (Irradiation)
 and Non-Sterile
- Material: Poly Propylene





Ref No STR50

Material PP



Pack Size 100 pieces

- Ideal for storage samples for re-evaluation, reference and accreditation.
- Holds 50 tubes of 13 mm, Maximum storage,
 Minimum space, Flat Bottom, Finely made grooves
 to firmly hold tubes
- Easy Snap Together assembly colour coded for easy sample identification.
- ♦ Dimensions: 155 x 40 mm
- ♦ Stackable when empty
- Polypropylene construction is autoclavable
 at 121°C for 20 minutes and safe for use in freezer
- Will not rust, rot or deform
- At a very economical cost





♦ Tube Holders are single-use, non-sterile and made out of plastic. Tube Holder are compatible with all type of vacuum tube needle, Adapters and Blood Collection Sets.

Ref No	PACK SIZE	MATERIAL
HL01	2500 pieces	PP





Ref No LT01

Material Fabrics



Pack Size 1200 pieces

- Keeping in sync with the times, we are engaged in offering quality Labtech Tourniquet. These are easy to stretch straps that are provided with a sticking ends. The strap enables to decrease the intensity of pressure to a modest range. Post production, these straps are stringently tested on various grounds to ensure their flawlessness.
- Removes uncomfortable feeling
- Enables avoiding congestion at largest degree
- Improves quality of blood sample

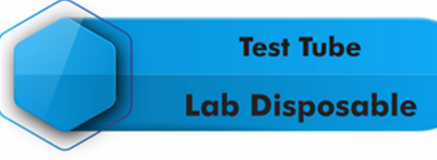


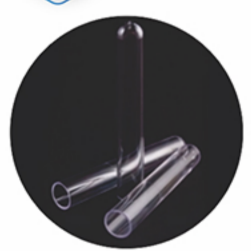




Ref No	Products	Material	Size (mm)
PDS90	Date: Diala	DC 0 DD	00 v 15
PDNS90	Petri Dish	PS & PP	90 x 15

- Made from special plastics.
- Good strength & transparency for optimum performance.
- Its close fitting lids help prevent airborne contamination.
- It is a vital tool in microbiology studies and is used to grow bacterial cultures.





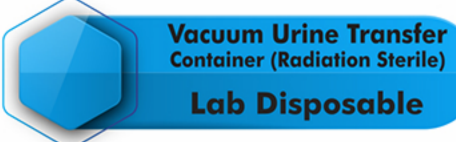


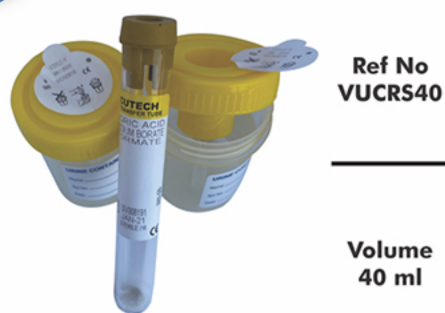
Pack Size 1200 pieces / bag Plastic Material



Pack Size 1200 pieces / box Glass Material

Ref No	Size (mm)	Material
PPT01	12 x 75	PP
PPT02	12 x 100	PP
PST01	12 x 75	PS
PST02	12 x 100	PS
PETO1	13 x 75	PET
PETO2	13 x 100	PET
PETO3	16 x 100	PET
GT01	12 x 75	Glass
GT02	12 x 100	Glass
GT03	16 x 100	Glass





Material PP



ume Pack Size ml 500 pieces per box ♦ Our sterile vacuum urine container offers a full proof method of collecting urine from the special container to a vacuum tube. The urine sample is collected as usual. Its lid has a build-in two way needle. When open the sticker on the top of the lid and press a vacuum urine tube on the needle. Urine is filled in to the urine tube without opening the lid of the urine sample container.





- Multi samples draw needle design provides the convenient of multi-samples collection with single vein puncture.
- Needle is sterile, ultra-sharp and with smooth edge for easy penetration
- ♦ Color coded hubs and with guage size indicator
- Suitable with all holder



Ref No	Description	Hub Color
VTN22G	22G x 1	Black
VTN21G	21G x 1	Green



100

LESR1

- ▲ Labtech, offers a simple, safe, economical and accurate method for performing ESR determinations directly in 13mm sodium citrate blood collection tubes.
- Pipette is graduated from 0 to 180mm and features a unique fibrous plug located at the zero mark. The plug is specifically designed with sealed barrier that stops hazardous substances from escaping through the top of the pipette.





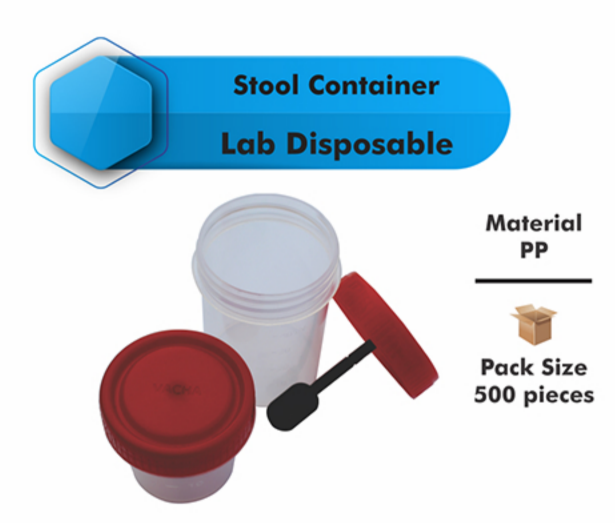




Pack Size 500 pieces



- Designed to collect urine in a sanitary & safe manner.
- Sterile containers are used for culture sensitivity tests.
- ♦ The tightly fitting lid prevents spillage & contamination



♦ Stool container with spoon is ideal for the collection and transport of stool specimens. Available in transparent polystyrene (PS) or opaque polypropylene (PP), these stool containers come completely assembled and are ready to use.

Ref No	PRODUCT
SCS20	20 ml Sterile
SCS40	40 ml Sterile
SCNS20	20 ml Non-Sterile
SCNS40	40 ml Non-Sterile

Sharp Container

Lab Disposable

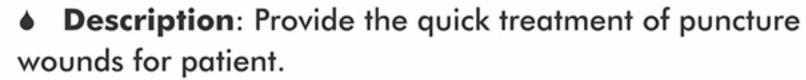


- General purpose sharp container with tight lid and marked with biohazard level
- Made from puncture resistant plastic material and it can be incinerated
- Maximum fill level indicator

Ref No	Size
LSC15	1.5 LTR
LSC30	3.0 LTR
LSC50	5.0 LTR

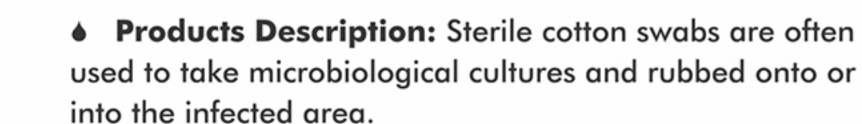






- **Application:** For wound care and protection after the injection recommended in Pathological Laboratories, Blood Banks, & Hospitals.
- Features: Medication: The non-adherent pad contains Benzalkonium chloride solution IP equivalent to Benzalkonium chloride 0.5% w/w.

Ref No	Product	Pack Size	Shipper
LDIA01	Instant AID-25 mm	100 pcs / box	160 box / carton



Application: For collection of specimens from nasal, throat, genitalia, medication applicator, for wound

Ref No	Product	Pack Size	Shipper
LDSCS01	Sterile Swab stick	100 pcs / bag	20 bag / carton

dressing, cleaning and cell collection.

- LABTECH glass slides are super high quality line of slides which are manufacturing from best, selected and optically flat glass sheet.
- LABTECH glass slides are uniformed size with ground edges which is suitable for all microscopic work.

Ref No	Size & Specification	Pack Size	Shipper
LGS01	25x75 ±1.0 mm, Thickness: 1.3 mm ±0.1 mm (without paper)	50 pcs / box	100 box / carton
LGSIV01	25x75 ±1.0 mm, Thickness: 1.3 mm ±0.1 mm (with paper)	50 pcs / box	100 box / carton









Transfer Pipette Dropper

Lab Disposable

- Safe alternate to glass pipettes
- Manufactured from medical grade plastic
- ♦ Sterile ♦ Pyrogen free.
- **♦** Excellent transparency & uniform thickness
- Precise molded graduations make it easy to perform quick measurements & ensure consistent result.

Ref No	Product	Туре	Pack Size
LDPP1S	1 ml	Sterile	10000 pcs
LDPP1NS	1 ml	Non-Sterile	10000 pcs
LDPP3S	3 ml	Sterile	10000 pcs
LDPP3NS	3 ml	Non-Sterile	10000 pcs





♦ Key Composition: Dextrose Monohydrate 81 grams

♦ Form: Sachet

• Description:

- Gold Standard for diagnosis for type 2 diabetes.
- Screening & diagnosis of Gestational Diabetes Mellitus(GDM). Diagnosis of GDM helps to improve maternal health and fetal outcome.

Application:

- Ideal for oral glucose tolerance test.
- 75 grams of oral dose of glucose(equivalent to 81 grams of dextrose monohydrate) is the recommendation of the WHO to be used in all adults

Ref No	Pack Size	
LDG75	100 pouch per Box	

LAB **EQUIPMENT**

Pipette | Centrifuge



Fully Autoclavable Variable & Fix Volume Micropipette

- Ideal for genetics microbiology and biotech application
- Ergonomic Design & colour coded for easy identification.
- Calibration conforms to EN- ISO 8655 standards ensuring high accuracy & precision.

Ref No	Variable Pipette	Increment
LDV-200	5-50 μL	0.5 μL
LDV-500	10-100 μL	0.5 μL
LDV-600	100-1000 μL	5 μL

Ref No	Fix Pipette	
LDF-50	50 μL	
LDF-100	100 μL	
LDF-1000	1000 μL	



















Accommodates common collection tubes

Ref No	Products	
LD-C10	DENTIFUGE	Dentist's Centrifuge
LD-C10M	LABFUGE	Lab Centrifuge



- Brushless DC motor for maintenance free long life.
- Microprocessor Controlled Centrifuge with variable speed and time setting.
- Fix rotor for 8 x 15 ml tube.
- Precise RPM setting from 500 to 6500 RPM with least count of 100 RPM.
- Automatic imbalance detection for safe operation.
- Lid lock safety Lid releases (automatically) after run completion.
- Timer setting 0.5 to 30 minutes & infinite mode
- Smart air flow design ensures quiet operation and low temperature rise.
- One switch change over from RPM to RCF.
- Accommodates most common collection tubes comes with adaptors for 5ml, 7ml & 1.5/2 ml tubes.

Needle & Syringe Hub Cutter

LAB EQUIPMENT



Multi Purpose Needle & Syringe Hub Cutter with Safe Disposal Device



- Syringe, Needle Cut
- Scalp Vein Set
- ♦ Vacutainer Needle
- ◆ Safe for Healthcare Professionals

- Safe for BMW Workers
- **♦** Maintenance free
- Install anywhere
- Safe Disposal Device
- ◆ Affordable

EasyStain **Automatic Slide Stainer**

EasyStain

Automatic Slide Stainer



Design

- Bench top model with small footprint
- ✓ Favourable slide tray layout
- 5 different reagent and one D/W tank
- Smart bottle design to avoid evaporation reagent
- Reagent and water efficient
- ✓ Level detection systems for reagents
- Eliminate reagent contamination and deterioration with distinct nozzle design
- Unique method for washing and drying slides
- ✓ Audible alarm

User Friendly

Easy to use Software Flexible Programming Reduce risk: No Exposure of reagents to operator

Functions

- Fully automated
- Walk away functions
- Ideal for Haematology & Bacteriology
- ✓ Favourable for most staining process
- Stain up to 10 slides in a single batch
- Avoid precipitation by slow blowing air technology
- ✓ 4 Prefix programmes
- ✓ 6 Customizable programmes



Consistent

Text book quality staining

TECHNICAL DETAILS

THROUGH-LINK BLOOD COLLECTION NEEDLE



Clockwise screw
the puncturing
end with rubber
sleeve into the holder.



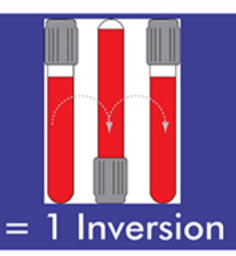
Prepare venipuncture site with an appropriate antiseptic. Remove needle shield. Perform venipuncture with arm downward.



Push tube into needle, puncturing stopper diaphragm. Center tube in holder when penetrating the stopper.



When first tube has filled to its stated volume and blood flow ceases, remove it from holder. Place successive tubes in holder, puncturing diaphragm to begin flow.

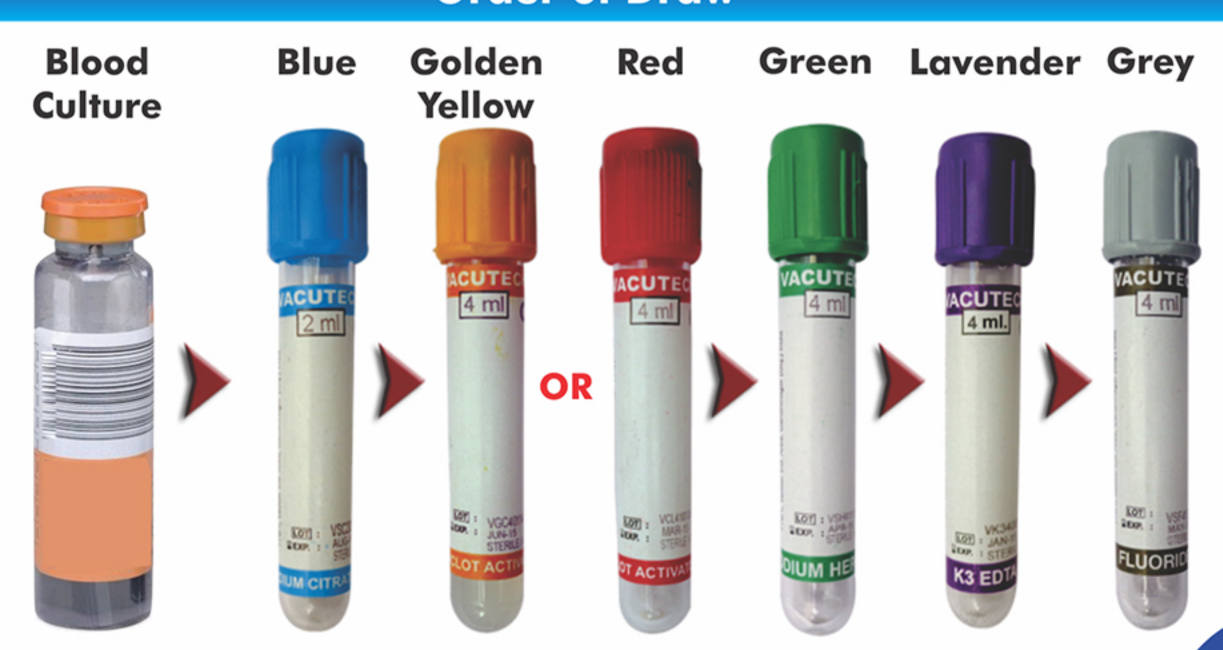


Attention

For proper additive performance, invert tubes 5 - 8 times lightly.

Do not Shake

Order of Draw



NOTES	