



□ DISPOSABLE PRODUCTS

Designed to minimize patient discomfort and distress, our Intravenous Cannula are highly recommended for Infusion therapy. We also offer a wide range of good quality Medical Disposables.

... **quality** that's
indispensable



inside

- ▶ **INFUSION / TRANSFUSION**
 - I.V. Cannulae
 - Bung I.V.
 - Infusion Set
 - Pressure Monitoring Lines
 - IV Flow Controller
 - Disposable Syringes & Needles
- ▶ **UROLOGY**
 - Foley Balloon Catheter
 - Male External Catheter-Penile Sheath
 - Nelaton Catheter
 - Urethral Catheter
 - Urine Collecting Bag
- ▶ **GASTRO-ENTROLOGY**
 - Salem Sump Tube/Irrigation Tube
 - Levin's Tube
 - Ryle's Tube - Stomach Tube
 - Infant Feeding Tube
 - Rectal Catheter
 - Kehr's "T" Tube
 - Colostomy Bag & Kit
- ▶ **GENERAL SURGERY**
 - Thoracic Trocar Catheter
 - Thoracic Drainage Catheter
 - Umbilical Catheter
 - Close Wound Drainage Unit
- ▶ **ANAESTHESIA**
 - Endotracheal Tube Cuffed - Nasal/Oral
 - Endotracheal Tube Plain - Nasal/Oral
 - Nasal Oxygen Cannula
 - Oxygen Mask
 - Suction Catheters
 - Yankaur Suction Set
 - Tracheostomy Tube
 - Infant Mucus Extractor
- ▶ **SURGICAL BLADES**
- ▶ **SURGICAL / EXAMINATION GLOVES**
- ▶ **ADULT DIAPERS**
- ▶ **BLOOD BAGS, Blood Collection Tubes**

DISPOSABLE PRODUCTS INFUSION / TRANSFUSION

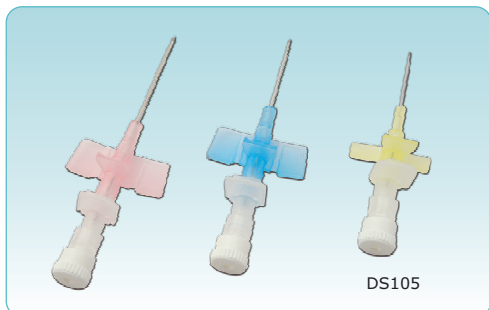
I.V. CANNULA WITH INJECTION PORT & WINGS, STERILE - CE Marked



Code	Size
DS101-14	14G
DS101-16	16G
DS101-17	17G
DS101-18	18G
DS101-20	20G
DS101-22	22G
DS101-24	24G
DS101-26	26G

www.narang.tv/412

I.V. CANNULAE					
Size	Colour	I.D. in mm	O.D. in mm	Length in mm	Water Flow in ml./min.
14G	Orange	1.7	2.1	45	270
16G	Gray	1.3	1.7	45	180
17G	White	1.1	1.5	45	125
18G	Green	0.9	1.3	45	80
20G	Pink	0.8	1.1	32	54
22G	Blue	0.6	0.9	25	33
24G	Yellow	0.5	0.7	19	20
26G	Voilet	0.4	0.6	19	19



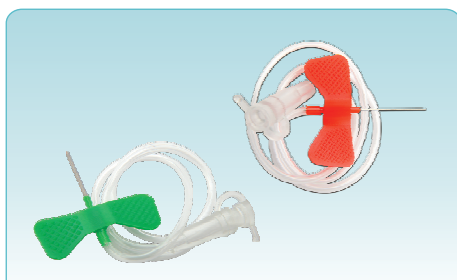
I.V. CANNULA WITHOUT INJECTION PORT, WITH WINGS, STERILE - CE Marked

Code	DS105-16	DS105-18	DS105-20	DS105-22	DS105-24	DS105-26
Size	16G	18G	20G	22G	24G	26G

I.V. CANNULA WITHOUT INJECTION PORT, WITHOUT WINGS, STERILE - CE Marked

Code	DS110-16	DS110-18	DS110-20	DS110-22	DS110-24	DS110-26
Size	16G	18G	20G	22G	24G	26G

SCALP VEIN SET



Code	DS195-18	DS195-19	DS195-20	DS195-21	DS195-22	DS195-23	DS195-24	DS195-25
Size	NG 18	NG 19	NG 20	NG 21	NG 22	NG 23	NG 24	NG 25

DS555 : Bung IV, Sterile Disposable

Male - Female Luer Lock



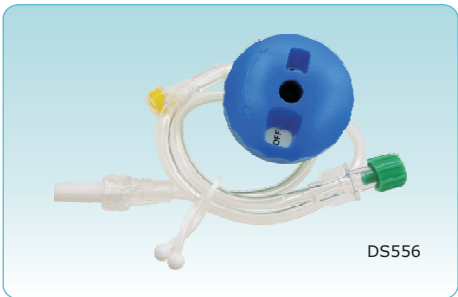
PRESSURE MONITORING LINE, P.V.C.



Disposable, E.T.O.
Sterilized & Pyrogen Free
Available colors - Red, Blue,
Yellow & Clear

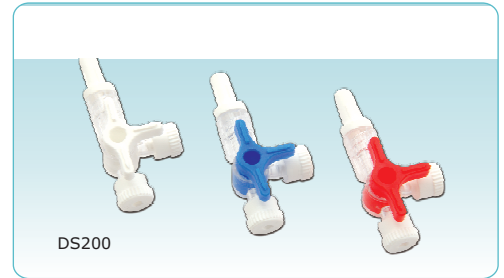
Code	DS15-10	DS15-25	DS15-30	DS15-50	DS15-100	DS15-150	DS15-200
Size	10 cm.	25 cm.	30 cm.	50 cm.	100 cm.	150 cm.	200 cm.

IV FLOW CONTROLLER



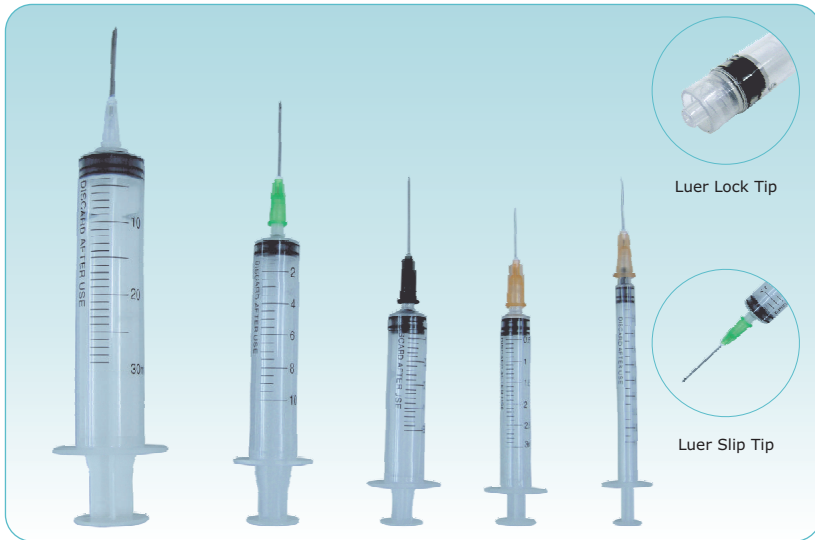
- Specifications/Details :**
- > Gravity type flow regulator.
 - > Colored flow controller part.
 - > Scale range from 2 ml to 350 ml.
 - > Constant flow rate.
 - > Universal male and female luer connections.
 - > Biocompatible hose.
 - > Y-port injection.
 - > Total length 45 cm

DS200 : Stop Cock - 3 way, without extension tube.



Stop Cock - 3 way, with extension tube.

Code	Size
DS205-10	10 cm.
DS205-25	25 cm.
DS205-30	30 cm.
DS205-50	50 cm.
DS205-100	100 cm.
DS205-150	150 cm.
DS205-200	200 cm.



DISPOSABLE SYRINGES WITH NEEDLE

Minimum order quantity 1x20' container assorted

SIZE	2-part Luer Slip	3-part Luer Slip	3-part Luer Lock	AD Syringe with Needle, 3-Part	Safety Syringe with Sliding Sheath with Needle
0.05 ml	—	—	—	DS535-0.05	—
0.1 ml	—	—	—	DS535-0.1	—
0.5 ml	—	—	—	DS535-0.5	—
1 ml	—	DS505-1	—	DS535-1	DS540-1
2 ml	DS500-2	DS505-2	DS510-2	DS535-2	DS540-2
3 ml	DS500-3	DS505-3	DS510-3	DS535-3	DS540-3
5 ml	DS500-5	DS505-5	DS510-5	DS535-5	DS540-5
10 ml	DS500-10	DS505-10	DS510-10	DS535-10	DS540-10
20 ml	DS500-20	DS505-20	DS510-20	—	—
30 ml	—	DS505-30	DS510-30	—	—
50 ml	—	DS505-50	DS510-50	—	—

DISPOSABLE STERILE NEEDLES

Code	Size
DS40-16	16G
DS40-18	18G
DS40-19	19G
DS40-20	20G
DS40-21	21G
DS40-22	22G
DS40-23	23G
DS40-24	24G
DS40-25	25G
DS40-26	26G
DS40-27	27G

DISPOSABLE SYRINGES WITHOUT NEEDLE

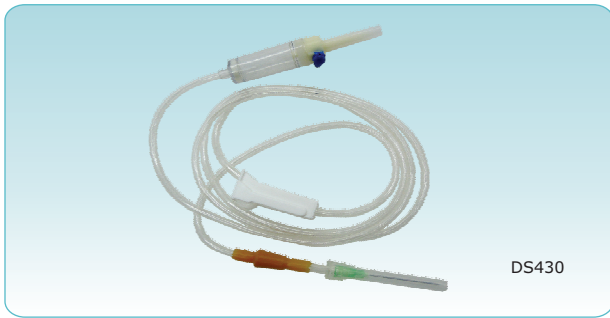
SIZE	2-part Luer Slip	3-part Luer Slip
1 ml	—	DS42-1
2 ml	DS41-2	DS42-2
3 ml	DS41-3	DS42-3
5 ml	DS41-5	DS42-5
10 ml	DS41-10	DS42-10
20 ml	DS41-20	DS42-20
30 ml	—	DS42-30
50 ml	—	DS42-50

Minimum order quantity 1x20' container assorted

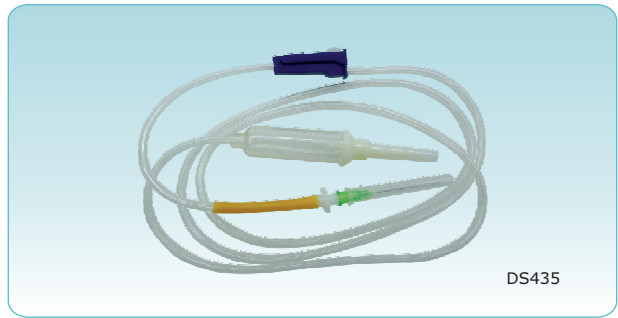
□ DISPOSABLE PRODUCTS



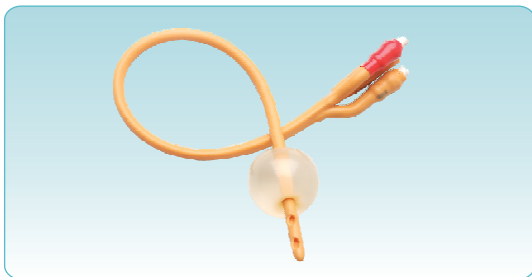
DS430 : Infusion Set with air vent with medicine filter.



DS435 : Infusion Set without air vent without medicine filter.



UROLOGY....



FOLEY BALLOON CATHETER

2- WAY		3-WAY	
Size in FG	Balloon Cap.	Size in FG	Balloon Cap.
8 & 10	3cc	16,18,20, 22,24 & 26	30-50cc
12 & 14	15cc		
16,18,20,22,24 & 26	30-50cc		

www.narang.tv/330

Specifications/Details :

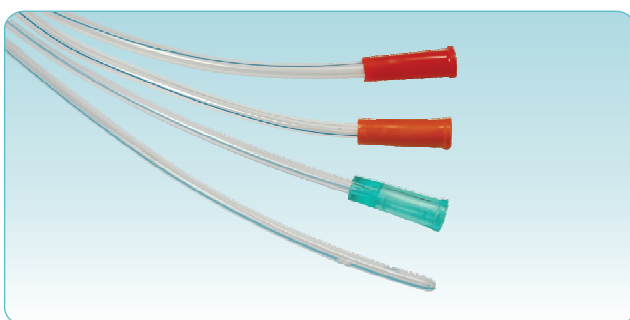
- > Urinary tract catheter for short or long term urine drainage.
- > Siliconised smooth surface & distal eyes with super smooth eyes for non traumatic intubation.
- > With ultra thin high elastic balloon.
- > Hard non return valve ensures trouble free inflation and deflation of balloon.
- > Sterile, Individually packed in peelable blister pack.

Natural Latex Rubber.

Size (FG)	8	10	12	14	16	18	20	22	24	26
2 -Way	DS51-8.0	DS51-10	DS51-12	DS51-14	DS51-16	DS51-18	DS51-20	DS51-22	DS51-24	DS51-26
3-Way	DS55-8.0	DS55-10	DS55-12	DS55-14	DS55-16	DS55-18	DS55-20	DS55-22	DS55-24	DS55-26

Silicon

Size (FG)	8	10	12	14	16	18	20	22	24	26
2 -Way	DS52-8.0	DS52-10	DS52-12	DS52-14	DS52-16	DS52-18	DS52-20	DS52-22	DS52-24	DS52-26
3-Way	-	-	-	-	DS57-16	DS57-18	DS57-20	DS57-22	DS57-24	DS57-26



NELATON CATHETERS

SIZE		
Versions	Effective Length	Total Length
Male	370mm	400mm
Female	170mm	200mm

Male	Female	FG	Color Code
DS601-6M	DS601-6F	6	Green
DS601-8M	DS601-8F	8	Blue
DS601-10M	DS601-10F	10	Black
DS601-12M	DS601-12F	12	White
DS601-14M	DS601-14F	14	Green
DS601-16M	DS601-16F	16	Orange
DS601-18M	DS601-18F	18	Red
DS601-20M	DS601-20F	20	Yellow

Specifications/Details :

- > Used for bladder catheterisation through urethra. Made from non-toxic, non-irritant, medical grade PVC compound with radio opaque line. Distal end with 2 lateral eyes for maximum drainage & proximal end with funnel shape connector for easy connection to urine bag.
- > Sterile, Individually packed in peelable blister pack.



MALE EXTERNAL CATHETER

Specifications/Details :

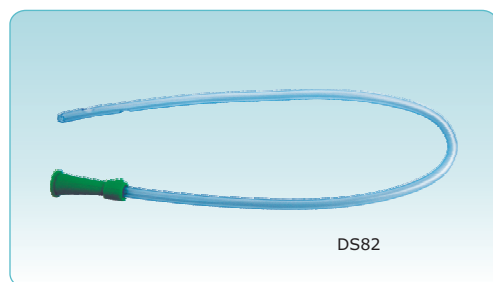
- > Used for Urine incontinence in male patients. Made from natural latex rubber.
- > Sterile, Individually packed in peelable pouch pack.

Instructions for use :

Position Over Tip of Penis Then Unroll the latex sleeve over entire length. Use adhesive strap around top of sleeve to secure to penis avoiding constriction. Afix distal end to drainage tubing.

Code	Type	Size
DS65-S	Small	20mm
DS65-M	Medium	25mm
DS65-L	Large	30mm
DS65-XL	Extra Large	35mm

URETHRAL CATHETER



Specifications/Details :

- > Used for urine drainage. made from non-toxic non irritant medical grade PVC compound. Distal end with 2 lateral eyes for maximum drainage & proximal end with funnel shape connector for easy connection to urine bag.
- > Sterile, Individually packed in peelable pack.

Code	Size
DS-82	14FG
DS-83	10FG

Effective Length 370mm,
Total Length 400mm

URINE DRAINAGE BAG, 100ml P.V.C. Sterile



Specifications/Details :

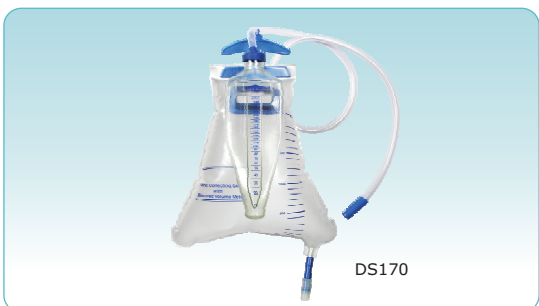
- > Used for urine collection for both male & female infants. 100ml urine bag consists of Hypo allergic adhesive for proper fixing of urine bag. Graduated with easy to read scale.
- > Sterile, Individually packed in polybag.

URINE COLLECTION BAG (2000ml, Economy)

Specifications/Details :

- > Used for short & long term urine drainage.
- > Sterile, Individually packed in Tear H.M pack.

URINE COLLECTION BAG with measured volume meter



URINE COLLECTION BAG (2000ml, Superior)



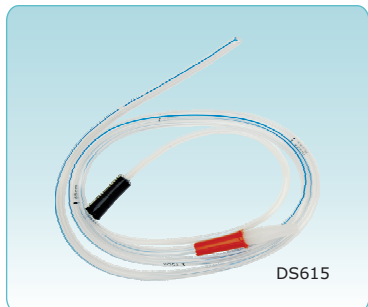
DS170 : Urine Collection Bag with Measured Volume meter, 2000 ml urine bag and 250ml urine bottle.

DS171 : Urine Collection Bag with Measured Volume meter, 2000 ml urine bag and 500ml urine bottle.

Specifications/Details :

- > Used for short & long term urine drainage. Non return valve to avoid the back flow of urine. Graduated with easy to read scale. Also available with top bottom outlet & moulded handle for easy handling and carrying facility.
- > Sterile, Individually packed in Tear H.M pack.

SALEM SUMP TUBE / GASTRO DUODENAL DUAL FLOW TUBE / IRRIGATION TUBE



- > Dual flow type tube is used to prevent the accumulation of gastric secretions and air.
- > Double lumen tube throughout the length provides airtight when the stomach has been evacuated of accumulated liquid, air or small particulate matter.
- > Distal end is coned with ten lateral eyes.
- > Radio opaque tube is marked at 45, 55, 65 and 75 cm from the tip for accurate placement.
- > Proximal end is provided with Universal Funnel Connector along with Double Taper connector for easy extension.
- > Sterile, Individually packed in peelable pack.

SIZES					
Code	DS615-12	DS615-14	DS615-16	DS615-18	DS615-20
FG	12	14	16	18	20
Colour Code	White	Green	Orange	Red	Yellow

INFANT FEEDING TUBES, STERILE



- > Infant Feeding tube is used for neonates and paediatric feeding.
- > Manufactured from non toxic, medical grade PVC compound.
- > Distal end is smooth coned shape for non traumatic intubation.
- > Two lateral eyes for efficient drainage.
- > The tube is marked at 20 cm from the distal end for accurate placement into the abdomen.
- > Radio opaque line provided throughout the tube for X-ray visualization.
- > Proximal end is provided with luer mount for connection with feeding device.
- > Sterile, Individually packed in peelable blister pack.

SIZES						
Code	DS617-5	DS617-6	DS617-7	DS617-8	DS617-9	DS617-10
FG	5	6	7	8	9	10
Colour Code	Grey	Green	White	Blue	Orange	Black

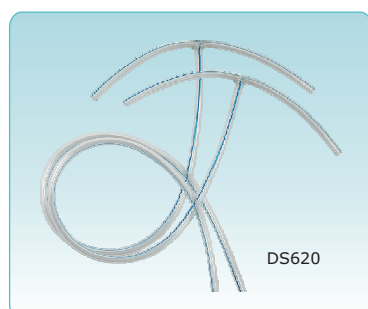
LEVIN'S TUBE / STOMACH TUBE



- > Levin's tube is used for Gastro intestinal drainage.
- > Manufactured from non toxic, medical grade PVC compound.
- > Distal end is coned with four lateral eyes for efficient drainage.
- > The tube is marked at 45, 55, 65 and 75cm from the distal end for accurate placement into the abdomen.
- > Radio opaque line provided throughout the tube for checking the position of the catheter radiologically.
- > Proximal end is provided with Universal Funnel connector for easy extension.
- > Sterile, Individually packed in peelable pack.

SIZES								
Code	DS616-6	DS616-8	DS616-10	DS616-12	DS616-14	DS616-16	DS616-18	DS616-20
FG	6	8	10	12	14	16	18	20
Colour Code	Green	Blue	Black	White	Green	Orange	Red	Yellow

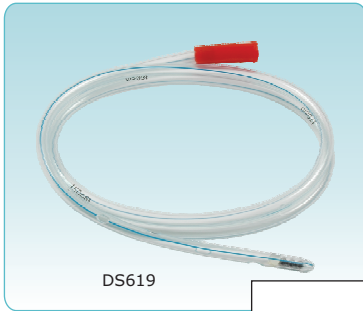
Kehr T-Tubes



- > Kehr's "T" tube is used for short term post operative drainage of common bile duct.
- > Manufactured from soft non toxic, medical grade PVC compound.
- > Radio opaque line provided throughout the tube for X-ray visualization.
- > Super smooth tube surface prevent clogging.
- > Sterile, Individually packed in peelable pouch pack.

SIZES					
Code	DS620-10	DS620-12	DS620-14	DS620-16	DS620-18
FG	10	12	14	16	18

RYLES TUBES (STOMACH TUBE)

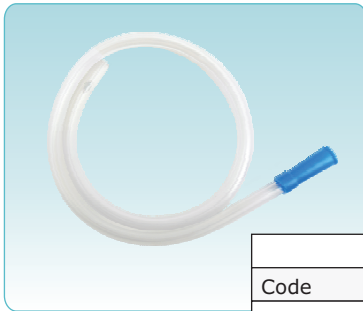


DS619

- > Ryle's tube is used for nutritional feeding purposes or aspiration of intestinal secretions.
- > Manufactured from non toxic, medical grade PVC compound.
- > Distal end is coned with to facilitate easy insertion.
- > Four lateral eyes for efficient drainage.
- > The tube is marked at 50, 60 and 70cm from the distal end for accurate placement into the abdomen.
- > Radio opaque line provided throughout the tube for X-ray visualization.
- > Proximal end is provided with Universal Funnel Connector for easy extension.
- > Sterile, Individually packed in peelable pouch pack.

SIZES								
Code	DS619-6	DS619-8	DS619-10	DS619-12	DS619-14	DS619-16	DS619-18	DS619-20
FG	6	8	10	12	14	16	18	20
Colour Code	Green	Blue	Black	White	Green	Orange	Red	Yellow

RECTAL CATHETER



- > Used for introduction of enema solution into rectum.
- > Manufactured from non-toxic, non irritant medical grade PVC compound
- > Distal end is open with one lateral eye for efficient drainage.
- > Proximal end is provided with Funnel shape connector for easy connection to the suction equipment.
- > Funnel connectors are colour coded for instant size identification.
- > Sterile, Individually packed in peelable pack.

SIZES								
Code	DS70-12	DS70-14	DS70-16	DS70-18	DS70-20	DS70-22	DS70-24	DS70-26
FG	12	14	16	18	20	22	24	26
Colour Code	White	Green	Orange	Red	Yellow	Voilet	Blue	Pink

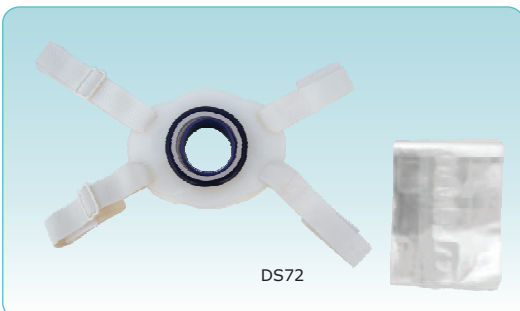
COLOSTOMY BAG



- > Colostomy Bag is used for closed colostomy procedures
- > Manufactured from clinical grade PVC sheet.
- > Coated with Hypo-allergic adhesive to prevent skin maceration.
- > Hole diameter can be reshaped as per requirement.
- > Non- Sterile, pack of 10.

SIZES		
Code	Bag size	Hole Diameter
DS71-2514	250 X 140mm	30mm
DS71-2114	215 X 140mm	40mm

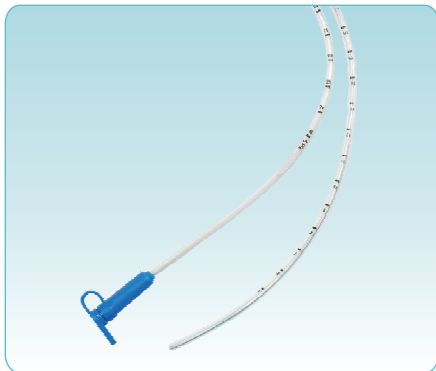
COLOSTOMY KIT



DS72

- > The Colostomy Kit gives perfect relief and comfort during prolonged use.
- > It is light weight, flexible and the belting arrangement fits the body well
- > 'U' form padding is provided between the sleeve and main body for better comfort
- > 100 poly spare bag provided.
- > Individually packed in a box

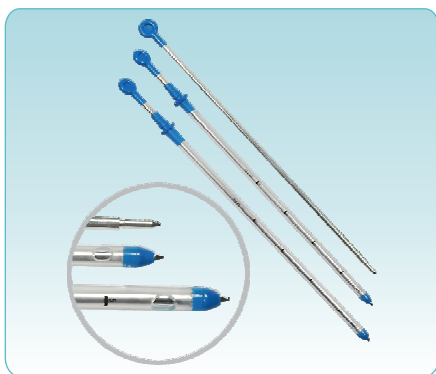
UMBILICAL CATHETER



- > Used to access the umbilical vessels of pre-matured infants or newly born babies. Manufactured from non toxic, medical grade PVC. Radio opaque line provided throughout the tube for checking the position of the catheter radiologically. Marking is provided at every cm to ascertain depth of insertion.
- > Proximal end of catheter is provided with Luer Female connector for easy connection to the I.V. Therapy equipment. Sterile, individually packed in peelable pouch pack.

SIZES				
Code	DS80-4	DS80-5	DS80-6	DS80-8
FG	4	5	6	8
Colour Code	White	Grey	Green	Blue

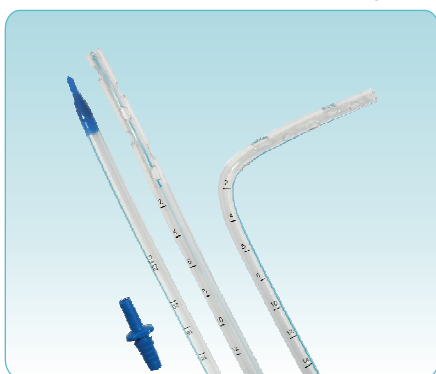
THORACIC TROCAR CATHETER



- > Used for rapid non operative pleural and Chest drainage. Manufactured from non toxic, medical grade PVC compound.
- > Provided with large smooth eyes for efficient drainage. Catheter is marked at 5, 10, 15 and 20cm from the distal end to find out the depth of placement.
- > Proximal end of the catheter is fitted with Taper shape connector for easy connection to drainage Bottle/Bag.
- > Sterile, individually packed in peelable pouch pack.

SIZES						
Code	DS81-16	DS81-20	DS81-24	DS81-28	DS81-32	DS81-36
FG	16	20	24	28	32	36
Length	230mm	390mm	390mm	390mm	390mm	390mm

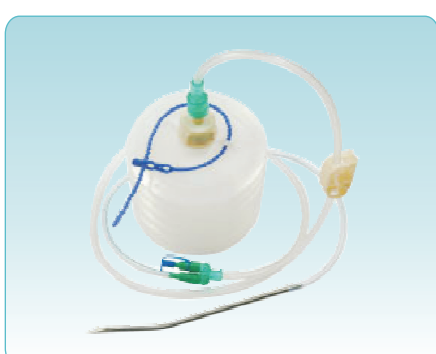
THORACIC DRAINAGE CATHETER (CHEST DRAINAGE CATHETER)



- > Used for post operative drainage after cardio thoracic surgery.
- > Catheter is provided with large smooth eyes for maximum drainage.
- > Catheter is marked at every 2 cm from the last eye to ascertain the depth of placement. Proximal end of the catheter is fitted with Taper tongue connector to provide better forceps grip and smooth penetration.
- > Sterile, individually packed in peelable pouch pack.

SIZES						
Code	DS82-16	DS82-20	DS82-24	DS82-28	DS82-32	DS82-36
FG	16	20	24	28	32	36
Length	450mm	450mm	450mm	450mm	450mm	450mm

VAC SET - CLOSE WOUND DRAINAGE UNIT



- > Vac set is an effective device for closed wound drainage under negative pressure post operatively.
- > Radio opaque drainage catheters are having multi perforation for efficient drainage.
- > Suitable to offer surgeons/doctors to use one or two catheters simultaneously.
- > Flexible Bottle chamber is easy to operate by one person to activate the suction.
- > Sterile, individually packed in peelable pouch pack.

SIZES					
Code	DS185-10	DS185-12	DS185-14	DS185-16	DS185-18
FG	10	12	14	16	18

NASAL OXYGEN CANNULA



- > Used for efficient administration of oxygen for greater comfort of patient.
- > Twin Nasal Tips provide maximum freedom to the patient and leaves the mouth free.
- > Nasal Tips ensures equal volume of oxygen to both air passage.
- > Manufactured from soft non toxic, medical grade PVC Compound.
- > Multichannel tube ensure regular supply of oxygen if tube is accidentally kinked.
- > Proximal end of tube provided with connector for easy connection with oxygen source.
- > Non-Sterile, individually packed in a polybag.

SIZES		
Code	DS75-L	DS75-S
Size	Adult	Child
Tube Length	210cm (7ft)	210cm (7ft)

OXYGEN MASK



- > Oxygen Mask is used for convenient oxygen administration.
- > Manufactured from soft non toxic, medical grade PVC Compound.
- > Elastic strap and Aluminum nose clip is provided on the Mask for proper adjustment of Mask on nasal area.
- > Multichannel tube ensure regular supply of oxygen if tube is accidentally kinked.
- > Tube is provided with connectors at both ends for easy connection with oxygen source.
- > Non-Sterile, individually packed in a polybag.

SIZES		
Code	DS76-L	DS76-S
Size	Adult	Child
Tube Length	210cm (7ft)	210cm (7ft)



MUCUS EXTRACTOR

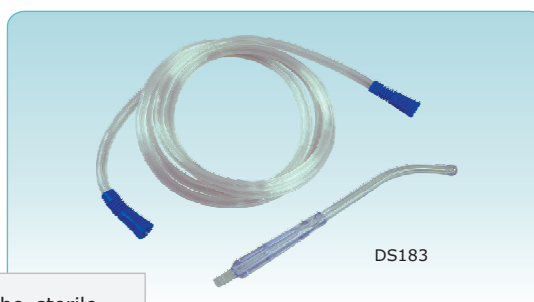
DS390 : Mucus Extractor, 25 ml, sterile, with filter.
 DS391 : Mucus Extractor, 25 ml, sterile, without filter.



NEBULIZER MASK

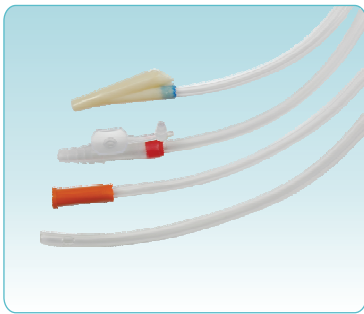
NEB126A : Adult
 NEB126C : Child

YANKUR SUCTION HANDLE & SET



DS175 : Yankur suction handle, without tube, sterile.
 DS180 : Yankur suction set, with tube, sterile.
 DS183 : Yankur suction set, with tube, sterile.

ENDOBONCHIAL SUCTION CATHETERS



- > Suction Catheters are used for removal of secretion from mouth, trachea and bronchial tube.
- > Manufactured from non toxic, non irritant medical grade PVC Compound.
- > Distal end is open with one lateral eye for effective drainage.
- > Proximal end is provided with connector for easy connection to the suction equipment.
- > Funnel connector are colour coded for instant size identification.
- > Provided with vacuum control facility in finger tip and thumb control models.
- > Sterile, individually packed in peelable blister pack.

SIZES				
Size (FG)	Colour Code	Plain	TC	FC
5	Grey	DS642-5	DS643-5	DS644-5
6	Green	DS642-6	DS643-6	DS644-6
8	Blue	DS642-8	DS643-8	DS644-8
10	Black	DS642-10	DS643-10	DS644-10
12	White	DS642-12	DS643-12	DS644-12
14	Green	DS642-14	DS643-14	DS644-14
16	Orange	DS642-16	DS643-16	DS644-16
18	Red	DS642-18	DS643-18	DS644-18

TRACHEOSTOMY TUBE



- > Tracheostomy tube is used to provide unobstructed airway to lungs by passing the larynx and upper respiratory tract.
- > Manufactured from non toxic, non irritant medical grade PVC Compound readily conforming to body contours.
- > Soft flexible wing fixed at proximal end helps in easy fixation.
- > Terminal end is provided with 15mm connector.
- > Sterile, individually packed in peelable pouch pack.

SIZES							
Code	DS650-4.0	DS650-4.5	DS650-5.0	DS650-5.5	DS650-6.0	DS650-6.5	DS650-7.0
FG	4.0	4.5	5.0	5.5	6.0	6.5	7.0
Code	DS650-7.5	DS650-8.0	DS650-8.5	DS650-9.0	DS650-9.5	DS650-10	
FG	7.5	8.0	8.5	9.0	9.5	10	

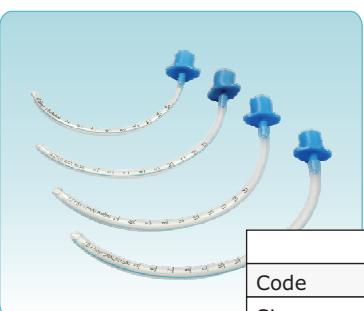
SPINAL NEEDLE



SIZES					
Code	DS550-18	DS550-19	DS550-20	DS550-21	DS550-22
FG	18	19	20	21	22
Code	DS550-23	DS550-24	DS550-25	DS550-26	DS550-27
FG	23	24	25	26	27

- > Sterile, individually packed in peelable pouch pack.

ENDOTRACHEAL TUBE PLAIN



- > Used to provide a direct and unimpeded airway for gases to pass to and from the lungs.
- > Manufactured from non toxic, non irritant medical grade PVC Compound.
- > Tip is suitable for both Nasal and Oral intubation.
- > Radio opaque line provided throughout the length for X-ray visualization.
- > Sterile, individually packed in peelable pouch pack.

CODES / SIZES								
Code	DS74-2.0	DS74-2.5	DS74-3.0	DS74-3.5	DS74-4.0	DS74-4.5	DS74-5.0	DS74-5.5
Size	2.0mm	2.5mm	3.0mm	3.5mm	4.0mm	4.5mm	5.0mm	5.5mm
Code	DS74-6.0	DS74-6.5	DS74-7.0	DS74-7.5	DS74-8.0	DS74-8.5	DS74-9.0	
Size	6.0mm	6.5mm	7.0mm	7.5mm	8.0mm	8.5mm	9.0mm	



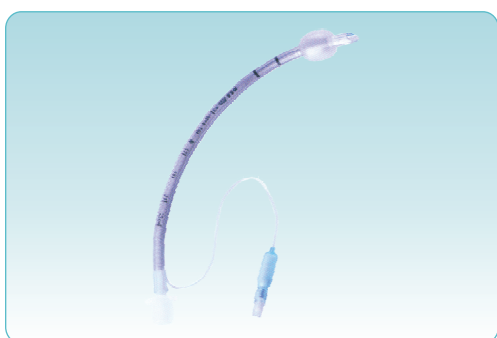
ENDOTRACHEAL TUBE, CUFFED

Specifications/Details :

- > Clear, Soft, Medical grade PVC
- > High Volume, Low Pressure Cuff

Code	Size	Code	Size
DS90-2.5	2.5	DS90-6.0	6.0
DS90-3.0	3.0	DS90-6.5	6.5
DS90-3.5	3.5	DS90-7.0	7.0
DS90-4.0	4.0	DS90-7.5	7.5
DS90-4.5	4.5	DS90-8.0	8.0
DS90-5.0	5.0	DS90-8.5	8.5
DS90-5.5	5.5	DS90-9.0	9.0

Minimum Order Qty. 10000 pcs.



REINFORCED ENDOTRACHEAL TUBE

Specifications/Details :

- > Clear, Soft, Medical grade PVC
- > A Stainless Steel spring is inserted in the tube to reduce the risk of kinking.

Code	Size	Code	Size
DS93-3.0	3.0	DS93-6.5	6.5
DS93-3.5	3.5	DS93-7.0	7.0
DS93-4.0	4.0	DS93-7.5	7.5
DS93-4.5	4.5	DS93-8.0	8.0
DS93-5.0	5.0	DS93-8.5	8.5
DS93-5.5	5.5	DS93-9.0	9.0
DS93-6.0	6.0	DS93-9.5	9.5

Minimum Order Qty. 2000 pcs.



NASAL ENDOTRACHEAL TUBE, CUFFED

Specifications/Details :

- > Clear, Soft, Medical grade PVC
- > High Volume, Low Pressure Cuff

Code	Size	Code	Size
DS91-3.0	3.0	DS91-6.5	6.5
DS91-3.5	3.5	DS91-7.0	7.0
DS91-4.0	4.0	DS91-7.5	7.5
DS91-4.5	4.5	DS91-8.0	8.0
DS91-5.0	5.0	DS91-8.5	8.5
DS91-5.5	5.5	DS91-9.0	9.0
DS91-6.0	6.0	DS91-9.5	9.5

Minimum Order Qty. 10000 pcs.



ORAL ENDOTRACHEAL TUBE, CUFFED

Specifications/Details :

- > Clear, Soft, Medical grade PVC
- > High Volume, Low Pressure Cuff

Code	Size	Code	Size
DS92-3.0	3.0	DS92-6.5	6.5
DS92-3.5	3.5	DS92-7.0	7.0
DS92-4.0	4.0	DS92-7.5	7.5
DS92-4.5	4.5	DS92-8.0	8.0
DS92-5.0	5.0	DS92-8.5	8.5
DS92-5.5	5.5	DS92-9.0	9.0
DS92-6.0	6.0	DS92-9.5	9.5

Minimum Order Qty. 10000 pcs.

DISPOSABLE PRODUCTS LARYNGEAL MASKS



with Aperture bar

without Aperture bar

REUSABLE SILICONE LARYNGEAL MASK AIRWAY

- > 100% Medical Grade Silicone Laryngeal Mask Airway
- > Can be autoclaved repeatedly at 134°C
- > Reusable up to 40 times.

Code with Aperture Bar	Code W/o Aperture Bar	Size	Max. Cuff Inflation (ml)	patient Weight (Kg.)
DS94-1.0	DS95-1.0	1.0	4	0-5
DS94-1.5	DS95-1.5	1.5	7	5-10
DS94-2.0	DS95-2.0	2.0	10	10-20
DS94-2.5	DS95-2.5	2.5	14	20-30
DS94-3.0	DS95-3.0	3.0	20	30-50
DS94-4.0	DS95-4.0	4.0	30	50-70
DS94-5.0	DS95-5.0	5.0	40	70-100

Minimum Order Qty. 200 pcs.



REUSABLE REINFORCED* SILICONE LARYNGEAL MASK AIRWAY

- > 100% Medical Grade Silicone
- > A Stainless Steel spring is inserted in the tube to reduce the risk of kinking.
- > Can be autoclaved repeatedly at 134°C
- > Reusable up to 40 times.

Code	Size	Max. Cuff Inf.	Patient Weight (Kg.)
DS96-1.0	1.0	4	0-5
DS96-1.5	1.5	7	5-10
DS96-2.0	2.0	10	10-20
DS96-2.5	2.5	14	20-30
DS96-3.0	3.0	20	30-50
DS96-4.0	4.0	30	50-70
DS96-5.0	5.0	40	70-100

Minimum Order Qty. 200 pcs.



DS89

DS97

DISPOSABLE SILICONE LARYNGEAL MASK AIRWAY

- > 100% Medical Grade Silicone
- > A Stainless Steel spring is inserted in the tube to reduce the risk of kinking.

Code Standard	Code Reinforced*	Size	Max. Cuff Inflation (ml)	patient Weight (Kg.)
DS89-1.0	DS97-1.0	1.0	4	0-5
DS89-1.5	DS97-1.5	1.5	7	5-10
DS89-2.0	DS97-2.0	2.0	10	10-20
DS89-2.5	DS97-2.5	2.5	14	20-30
DS89-3.0	DS97-3.0	3.0	20	30-50
DS89-4.0	DS97-4.0	4.0	30	50-70
DS89-5.0	DS97-5.0	5.0	40	70-100

Minimum Order Qty. 1000 pcs.



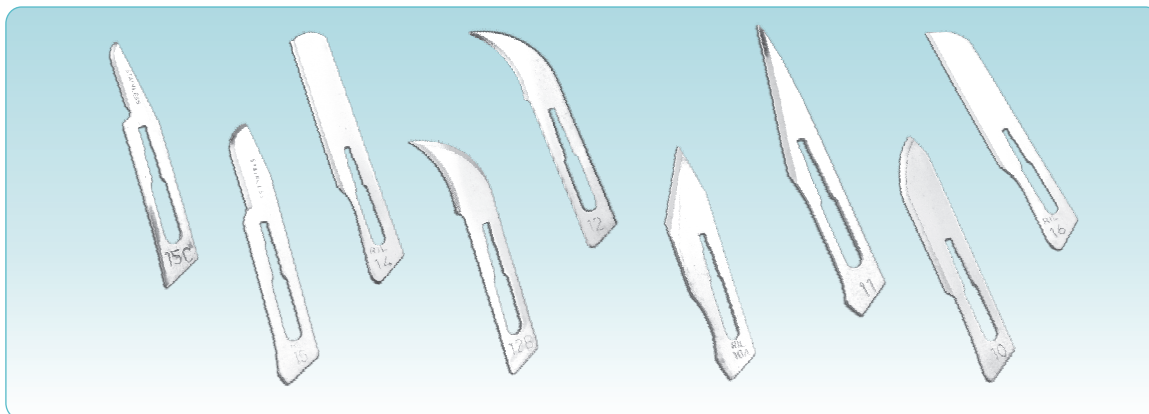
Disposable PVC Laryngeal Mask Airway

- > 100% Medical Grade PVC

Code Standard	Code Reinforced*	Size	Max. Cuff Inflation (ml)	patient Weight (Kg.)
DS98-1.0	DS99-1.0	1.0	4	0-5
DS98-1.5	DS99-1.5	1.5	7	5-10
DS98-2.0	DS99-2.0	2.0	10	10-20
DS98-2.5	DS99-2.5	2.5	14	20-30
DS98-3.0	DS99-3.0	3.0	20	30-50
DS98-4.0	DS99-4.0	4.0	30	50-70
DS98-5.0	DS99-5.0	5.0	40	70-100

*A Stainless Steel spring is inserted in the tube to reduce the risk of kinking.
Minimum Order Qty. 1500 pcs.

SURGICAL BLADES, CARBON STEEL



Surgical blades, carbon steel, CE marked, NET brand, individually packed in VCI paper and aluminium foil, gamma sterile, 100 blades per box, minimum order quantity 50 boxes.

Code	SB110	SB110A	SB111	SB111P	SB111K	SB112	SB112B	SB114	SB115	SB115C
Size	10	10A	11	11P	11K	12	12B	14	15	15C
Code	SB116	SB118	SB119	SB120	SB121	SB122	SB123	SB124	SB125	SB126
Size	16	18	19	20	21	22	23	24	25	26

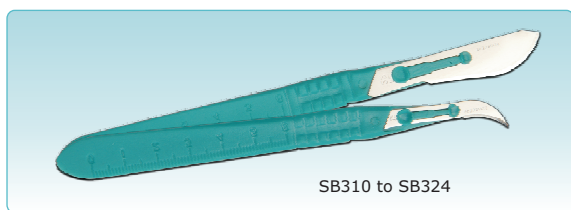
Surgical Blades, stainless steel, CE marked, NET brand, individually packed in vci paper and aluminium foil, gamma sterile, 100 blades per box, minimum order quantity 50 boxes.

Code	SB210	SB210A	SB211	SB211P	SB211K	SB212	SB212B	SB214	SB215	SB215C
Size	10	10A	11	11P	11K	12	12B	14	15	15C
Code	SB216	SB218	SB219	SB220	SB221	SB222	SB223	SB224	SB225	SB226
Size	16	18	19	20	21	22	23	24	25	26

SCALPEL HANDLES FOR SURGICAL BLADES, NON-STERILE.



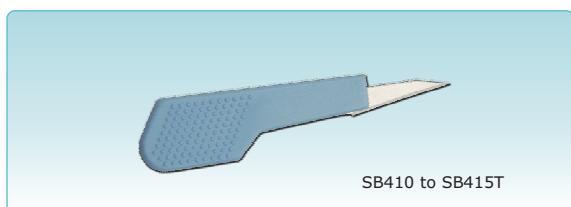
Size	Regular Quality	Superior Quality
3	SB573	SB575
4	SB574	SB576



SCALPELS, DISPOSABLE, GAMMA STERILE

Scalpels - Disposable, gamma sterile, stainless steel blade, factory fitted, in convenient graduated plastic handle (with scale). Blade protected by plastic cap. Individually in peel pack using high quality medical grade paper. Box of 10 pcs.

Code	SB310	SB310A	SB311	SB311P	SB312	SB312B	SB312D	SB314	SB315	SB315C
Size	10	10A	11	11P	12	12B	12D	14	15	15C
Code	SB316	SB317	SB318	SB319	SB320	SB321	SB322	SB323	SB324	
Size	16	17	18	19	20	21	22	23	24	



THUMB SCALPELS, NON-STERILE

Thumb Scalpels, non-sterile, stainless steel blade, factory fitted, in convenient small plastic handle. Blade protected by plastic cap. Bulk packed in box of 100 pcs.

Code	SB410	SB411	SB415	SB415C	SB415T
Size	10	11	15	15C	15T



GLOVES

- > Made from pure natural rubber Latex for greater finger dexterity
- > Non finger fatigue keeps the hand cool & comfortable.
- > Micro rough-finish for better grip

SURGICAL GLOVES LATEX, POWDERED, Sterile, Disposable

Code	DS511-6.0	DS511-6.5	DS511-7.0	DS511-7.5	DS511-8.0	DS511-8.5
Size	6.0	6.5	7.0	7.5	8.0	8.5

SURGICAL GLOVES LATEX, POWDER FREE, Sterile, Disposable

Code	DS512-6.0	DS512-6.5	DS512-7.0	DS512-7.5	DS512-8.0	DS512-8.5
Size	6.0	6.5	7.0	7.5	8.0	8.5

EXAMINATION GLOVES LATEX POWDERED, Non Sterile, Disposable

Code	DS516	DS517	DS519	DS521
Size	Small	Medium	Large	Ex-Large

EXAMINATION GLOVES LATEX POWDER FREE, Non Sterile, Disposable

Code	DS516A	DS517A	DS519A	DS521A
Size	Small	Medium	Large	Ex-Large



POLYETHYLENE EXAMINATION GLOVES DISPOSABLE

Code	DS450	DS452	DS455
Size	Small	Medium	Large



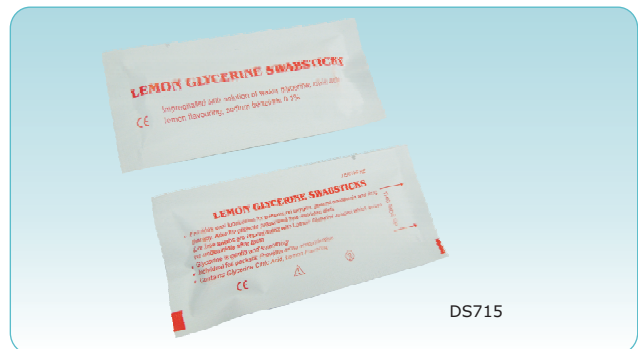
DS700 : VOMIT BAG, DISPOSABLE



DS705 : COTTON TIPPED APPLICATOR, WOODEN STEM, LENGTH : 15cm, DISPOSABLE



DS710 : ORAL SWAB, LENGTH : 12.5cm, DISPOSABLE



DS715 : LEMON AND GLYCERINE SWAB STICK



NET adult diaper (or adult nappy) is used by the adults suffering from incontinence, mobility impairment, severe diarrhea or dementia. People who are bedridden or in wheelchairs may also wear diapers as they are unable to access the toilet independently.

ADULT DIAPER – BASIC TYPE WITH FRONTAL TAPE

- DS721M : Medium Waist Size : 28" - 44", Weight : 74±5%gm, Water Absorbency : 1300ml±5%
- DS721L : Large Waist Size : 38" - 60", Weight : 86±5%gm, Water Absorbency : 1600ml±5%
- DS721XL : Extra Large Waist Size : 48" - 68", Weight : 103±5%gm, Water Absorbency : 2000ml±5%

ADULT DIAPER – BASIC TYPE WITHOUT FRONTAL TAPE

- DS722M : Medium Waist Size : 28" - 44", Weight : 74±5%gm, Water Absorbency : 1300ml±5%
- DS722L : Large Waist Size : 38" - 60", Weight : 86±5%gm, Water Absorbency : 1600ml±5%
- DS722XL : Extra Large Waist Size : 48" - 68", Weight : 103±5%gm, Water Absorbency : 2000ml±5%

ADULT DIAPER – PULL UPS TYPE

- DS723M - M to L
Waist Size : 25.6" - 39.4", Weight : 56.5±6%gm, Water Absorbency : 1300ml±5%
- DS723L - L to XL
Waist Size : 31.5" - 47.2", Weight : 69.3±6%gm, Water Absorbency : 1750ml±5%



BLOOD BAG SYSTEMS

Siliconised ultra thin walled, 16G, sharp Japanese needle assures smooth and atraumatic venipuncture.

- Soft, frosted and flexible kink resistant tubing with unique identification number at intervals of 10 cm
- Tamper proof, safe and easy to open port covers to prevent contamination
- Manufactured from high quality medical grade PVC sheet
- Individually packed in special multi layer pouch and multiples packed in moisture barrier aluminum pouch
- Convenient hanger slits and holes allow easy suspension of the bags during collection & storage
- Anticoagulant CPD solution preserves whole blood up to 21 days
- Anticoagulant CPDA solution preserves whole blood up to 35 days
- SAGM solution preserves RBC upto 42 days.

Single Blood Bag System

Code	Size
BB01	100 ml
BB02	250 ml
BB03	300 ml
BB04	350 ml
BB05	450 ml
BB06	500 ml

Double Blood Bag System

Code	Size
BB07	250+300ml
BB08	350+300ml
BB09	450+300ml
BB10	500+300ml

Triple Blood Bag System

Code	Size
BB11	250+300ml x 2
BB12	350+300ml x 2
BB13	450+300ml x 2
BB14	500+300ml x 2

Quadruple Blood Bag System

Code	Size
BB15	250+300ml x 3
BB16	350+300ml x 3
BB17	450+300ml x 3
BB18	500+300ml x 3

Transfer Blood Bag System

Code	BB19	BB20	BB21	BB22
Size	150 ml	300 ml	400 ml	500 ml



BB23 : BLOOD ADMINISTRATION SET WITH AIRVENT

- For transfusion of blood or blood components
- Transparent & flexible drip chamber
- Approximately 20 drops/ml
- Soft and kink resistant PVC tubing
- With 200 micron blood filter

MOQ : 100,000 Pcs (assorted size)

Serum Test Tubes

NET Plain tubes with clot activators are used for collecting blood samples and extracting serum by centrifugation, for clinical examinations.

PRODUCT DESCRIPTION						
Code	Cap Colour	Rubber Stopper	Size (mm)	Volume (ml)	Additives	Tubes Material

With Clot Accelerator

VCT3011	Red	Short, Grey	13*75	3.0	Clot Activator	PET
VCT4011	Red	Short, Grey	13*75	4.0	Clot Activator	PET
VCT5011	Red	Short, Grey	13*75	5.0	Clot Activator	PET
VCT5012	Red	Short, Grey	13*100	5.0	Clot Activator	PET
VCT6012	Red	Short, Grey	13*100	6.0	Clot Activator	PET
VCT7012	Red	Short, Grey	13*100	7.0	Clot Activator	PET
VCT8013	Red	Short, Grey	16*100	8.0	Clot Activator	PET
VCT9013	Red	Short, Grey	16*100	9.0	Clot Activator	PET
VCT1013	Red	Short, Grey	16*100	10.0	Clot Activator	PET



With No Additive

VCT3000	Red	Short, Grey	13*75	3.0	No Additive	PET
VCT4000	Red	Short, Grey	13*75	4.0	No Additive	PET
VCT5000	Red	Short, Grey	13*75	5.0	No Additive	PET
VCT5002	Red	Short, Grey	13*100	5.0	No Additive	PET
VCT6000	Red	Short, Grey	13*100	6.0	No Additive	PET
VCT7000	Red	Short, Grey	13*100	7.0	No Additive	PET
VCT8000	Red	Short, Grey	16*100	8.0	No Additive	PET
VCT9000	Red	Short, Grey	16*100	9.0	No Additive	PET
VCT1000	Red	Short, Grey	16*100	10.0	No Additive	PET

Serum Separating Tubes

Serum Separating Tubes(SSTs) contain the clot activator and a special gel at the base. The gel forms a stable barrier between the serum and the blood cells. After centrifugation, the serum sample can be used for special diagnostics. Mixing instructions: SSTs should be gently inverted 180° back and forth 5-6 times. Centrifugation instructions: 1300g-2000g for 10 minutes at 25° C room temperature

VCT3031	Yellow	Short, Grey	13*75	3.0	Clot Activator+Gel	PET
VCT3531	Yellow	Short, Grey	13*75	3.5	Clot Activator+Gel	PET
VCT4031	Yellow	Short, Grey	13*75	4.0	Clot Activator+Gel	PET
VCT4032	Yellow	Short, Grey	13*100	4.0	Clot Activator+Gel	PET
VCT5032	Yellow	Short, Grey	13*100	5.0	Clot Activator+Gel	PET
VCT6032	Yellow	Short, Grey	13*100	6.0	Clot Activator+Gel	PET
VCT8033	Yellow	Short, Grey	16*100	8.0	Clot Activator+Gel	PET
VCT8533	Yellow	Short, Grey	16*100	8.5	Clot Activator+Gel	PET



EDTA K3/K2 Tubes

NET EDTA tubes are used for haematology purposes, where whole blood is required for examination. EDTA functions effectively to cover the calcium ions of the blood, thereby preventing blood coagulation. NET EDTA gel tubes contain EDTA coating and a special gel at the base. The gel forms a stable barrier between the plasma and the blood cells during and after centrifugation. The plasma can be extracted and utilized for examination.

VCT2081	L-Lav.	Short, Grey	13*75	2.0	EDTA K3	PET
VCT3081	L-Lav.	Short, Grey	13*75	3.0	EDTA K3	PET
VCT4081	L-Lav.	Short, Grey	13*75	4.0	EDTA K3	PET
VCT5081	L-Lav.	Short, Grey	13*100	5.0	EDTA K3	PET
VCT6081	L-Lav.	Short, Grey	13*100	6.0	EDTA K3	PET
VCT7081	L-Lav.	Short, Grey	13*100	7.0	EDTA K3	PET
VCT1081	L-Lav.	Short, Grey	16*100	10.0	EDTA K3	PET
VCT2082	Lavendar	Short, Grey	13*75	2.0	EDTA K2	PET



MOQ : 100,000 Pcs (assorted size)



VCT3082	Lavendar	Short, Grey	13*75	3.0	EDTA K2	PET
VCT4082	Lavendar	Short, Grey	13*75	4.0	EDTA K2	PET
VCT5082	Lavendar	Short, Grey	13*100	5.0	EDTA K2	PET
VCT6082	Lavendar	Short, Grey	13*100	6.0	EDTA K2	PET
VCT7082	Lavendar	Short, Grey	13*100	7.0	EDTA K2	PET
VCT4081S	white	Short, Grey	13*75	4.0	EDTA K3 with gel	PET
VCT5081S	white	Short, Grey	13*100	5.0	EDTA K3 with gel	PET
VCT8581S	white	Short, Grey	16*100	8.5	EDTA K3 with gel	PET
VCT4082S	white	Short, Grey	13*75	4.0	EDTA K2 with gel	PET
VCT5082S	white	Short, Grey	13*100	5.0	EDTA K2 with gel	PET
VCT8582S	white	Short, Grey	16*100	8.5	EDTA K2 with gel	PET

Sodium Citrate Tubes

Sodium Citrate Tubes blood collection tubes contain a measured amount of citrate solution and are used for coagulation determinations in citrated plasma. Since the liquid citrate dilutes the blood, it is essential that the tube is completely filled with blood sample so that the dilution is properly carried out. NET Sodium Citrate tubes ensure a constant mixing ratio of one part citrate to nine parts of blood.



PRODUCT DESCRIPTION						
Code	Cap Colour	Rubber Stopper	Size (mm)	Volume (ml)	Additives	Tubes Material
VCT1871	L-Blue	Short, Grey	13*75	1.8	Sod. Cit.1:9, 3.2%	PET
VCT2771	L-Blue	Short, Grey	13*75	2.7	Sod. Cit.1:9, 3.2%	PET
VCT3671	L-Blue	Short, Grey	13*75	3.6	Sod. Cit.1:9, 3.2%	PET
VCT4571	L-Blue	Short, Grey	13*75	4.5	Sod. Cit.1:9, 3.2%	PET
VCT1872	L-Blue	Short, Grey	13*75	1.8	Sod. Cit.1:9, 3.2%	PET+PP
VCT2772	L-Blue	Short, Grey	13*75	2.7	Sod. Cit.1:9, 3.2%	PET+PP
VCT1873	L-Blue	Short, Grey	13*75	1.8	Sod. Cit.1:9, 3.8%	PET
VCT2773	L-Blue	Short, Grey	13*75	2.7	Sod. Cit.1:9, 3.8%	PET
VCT3673	L-Blue	Short, Grey	13*75	3.6	Sod. Cit.1:9, 3.8%	PET
VCT4573	L-Blue	Short, Grey	13*75	4.5	Sod. Cit.1:9, 3.8%	PET
VCT1874	L-Blue	Short, Grey	13*75	1.8	Sod. Cit.1:9, 3.8%	PET+PP
VCT2774	L-Blue	Short, Grey	13*75	2.7	Sod. Cit.1:9, 3.8%	PET+PP

Lithium Heparin Tubes

NET Plasma Separating Tubes (PSTs) inner wall contains spray -dried sodium/ lithium heparin coating. The additives are anticoagulants, which block the coagulation of blood cells. Lithium heparin gel tubes contain gel at the base which acts as plasma separator. Heparin activates antithrombins and acts as an anticoagulant. The gel forms a stable barrier between the plasma and the blood cells. After centrifugation, the plasma sample is used for examination and improves plasma yield. Mixing recommendation: PSTs should be gently inverted 180° back and forth 8-10 times. Centrifugation instructions: 1300g for 10 minutes at 25° C room temperature.



VCT3041	Green	Short, Grey	13*75	3.0	Lithium Heparin	PET
VCT4041	Green	Short, Grey	13*75	4.0	Lithium Heparin	PET
VCT5041	Green	Short, Grey	13*75	5.0	Lithium Heparin	PET
VCT6042	Green	Short, Grey	13*100	6.0	Lithium Heparin	PET
VCT9043	Green	Short, Grey	16*100	9.0	Lithium Heparin	PET
VCT3051	Green	Short, Grey	13*75	3.0	Sodium Heparin	PET
VCT4051	Green	Short, Grey	13*75	4.0	Sodium Heparin	PET
VCT5052	Green	Short, Grey	13*100	5.0	Sodium Heparin	PET
VCT6052	Green	Short, Grey	13*100	6.0	Sodium Heparin	PET
VCT9053	Green	Short, Grey	16*100	9.0	Sodium Heparin	PET

BLOOD COLLECTION TUBES.....

VCT3561	Green	Short, Grey	13*75	3.5	Lith. Hep.+Gel	PET
VCT5062	Green	Short, Grey	13*100	5.0	Lith. Hep.+Gel	PET
VCT8063	Green	Short, Grey	16*100	8.0	Lith. Hep.+Gel	PET



ESR Vacuum Blood Tubes

ESR is a simple, non-specific screening test utilized for monitoring the presence of inflammation in the body. ESR tubes contain tri-sodium citrate solution and are used for blood sedimentation analysis. Mixing recommendation: ESR tube should be gently inverted 180° back and forth 8-10 times.

VCT16C1	Black	Short, Grey	13*75	1.6	ESR S.C.1:4,3.8%	PET
VCT24C1	Black	Short, Grey	13*75	2.4	ESR S.C.1:4,3.8%	PET
VCT32C1	Black	Short, Grey	13*75	3.2	ESR S.C.1:4,3.8%	PET
VGT16C1	No Cap	Long Black	8*120	1.6	ESR S.C.1:4,3.8%	GT, 2 Ln
VGT16C2	No Cap	Long Black	9*120	1.6	ESR S.C.1:4,3.8%	GT, 2 Ln
VGT20C2	No Cap	Long Black	8*120	1.6	ESR S.C.1:4,3.8%	GT, 1 Ln
VGT20C1	No Cap	Long Black	9*120	1.6	ESR S.C.1:4,3.8%	GT, 1 Ln



Fluoride Oxalate Tubes

ESR is a simple, non-specific screening test utilized for monitoring the presence of this PET Fluoride/Oxalate Glucose Blood Collection tube is utilized for glucose determinations. Glucose values in unpreserved blood samples deteriorate swiftly after collection as glucose is used by the blood cells. The Fluoride will stop enzymatic activity while oxalate acts as an anti-coagulant. Mixing recommendation: Fluoride/Oxalate tubes should be gently inverted 180° and back 8-10 times. Centrifugation instructions: 1300g for 10 minutes at 25° C room temperature.

VCT2091	Gray	Short, Grey	13*75	2.0	Fluoride Oxalate	PET
VCT3091	Gray	Short, Grey	13*75	3.0	Fluoride Oxalate	PET
VCT4091	Gray	Short, Grey	13*75	4.0	Fluoride Oxalate	PET



Multi -Sample Blood Collection Needles With Hub

The NET Multi -Sample Blood Collection Needles With Hub with optical venipuncture control can make an important contribution to simplifying blood collection routine for phlebotomists. The needle has a transparent plastic hub, which functions as a view window. If venipuncture is successful, the view window is coloured red due to the blood flow.

Code	Cap Color	Size (mm)
FNG2010	Yellow	20G(0.90mm)-1"(38mm)
FNG2015	Yellow	20G(0.90mm)-1-1/2"(38mm)
FNG2110	Green	21G(0.80mm)-1"(25mm)
FNG2115	Green	21G(0.80mm)-1-1/2"(38mm)
FNG2210	Black	22G(0.70mm)-1"(25mm)
FNG2215	Black	22G(0.70mm)-1-1/2"(38mm)



Multi -Sample Blood Collection Needles

NET Multi -Sample Blood Collection Needles are predominantly used in routine blood collection and are exclusively single-use. The colour of the needle protective cap simplifies visual recognition of the individual types. Different needle gauges and needle lengths are available. Bevel angle is carefully calculated to provide resistance that allows easy penetration and prevents discomfort to patients. Advanced thin needle walls that help preserve blood cells. Sterilized with Ethylene Oxide.

Code	Cap Color	Size (mm)
NG1810	Pink	18G(1.20mm)-1"(25mm)
NG1815	Pink	18G(1.20mm)-1-1/2"(38mm)
NG2010	Yellow	20G(0.90mm)-1"(25mm)
NG2015	Yellow	20G(0.90mm)-1-1/2"(38mm)
NG2110	Green	21G(0.80mm)-1"(25mm)
NG2115	Green	21G(0.80mm)-1-1/2"(38mm)
NG2210	Black	22G(0.70mm)-1"(25mm)
NG2215	Black	22G(0.70mm)-1-1/2"(38mm)



Luer Adapter

The NET Luer adapter is a sterile, single use device to be used with safety Blood collection sets or luer needles in routine blood collection. It is manufactured from stainless steel and polypropylene and is fitted with a safety valve at one end. The perforated label not only serves to simplify identification, but also acts as a seal of integrity.

NSLB01 : Luer Adapter, 21G



NH001 : Needle Holder Clear



Tourniquets (MOQ: 3000 Pcs Assorted color acceptable)

- NTA : Blue, Tourniquet Adult (45cm)
- NTAP : Blue, Tourniquet Pediatric (35cm)
- NTB : Green, Tourniquet Adult (45cm)
- NTBP : Green, Tourniquet Pediatric (35cm)
- NTC : Red, Tourniquet Adult (45cm)
- NTCP : Red, Tourniquet Pediatric (35cm)



Twist Off Lancets, Sterile

Single-use Plastic Handle Lancets are manufactured with the greatest degree of precision to ensure a consistent blood sample for glucose monitoring. The plastic shield ensures sterility until the lancet is used. These lancets also offer universal style compatible with nearly all lancing devices.

- BLT001-21 : Twist Off Lancets 21G
- BLT001-23 : Twist Off Lancets 23G
- BLT001-28 : Twist Off Lancets 28G
- BLT001-30 : Twist Off Lancets 30G



BLT003 : Blood Lancet Stainless Steel, Sterile



BLT005 : Lancing Device

Lancing Device assist to monitor glucose levels, easily and safely with an adjustable dial, 5 Lancing depth can be set to any appropriate level for the individual. Twist top lancet is used with this device.



DS730 : SAFETY BOX - CARDBOARD, 5 Litre

- > Volume : 5.0Litres safety box
- > Capacity : 150 auto disable syringes of 0.5ml with needles
- > Wall thickness : 0.8mm,
- > Size : 305x150x110mm(+/-2mm)
- > Printing : 2 colors standard printing. white /yellow background, printing red and black
- > Diameter of syringe insert hole : 35-40mm

DS735 : SAFETY BOX - CARDBOARD, 5 Litre

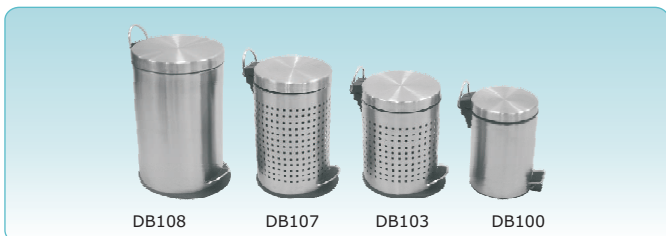
- > Volume : 5.0Litres safety box
- > Capacity : 150 auto disable syringes of 0.5ml with needles
- > Wall thickness : 1.4mm,
- > Size : 285x160x130mm(+/-2mm)
- > Printing : 2 colors standard printing. white background, printing red and black
- > Diameter of syringe insert hole : 35-40mm
- > Material : Recycled board, water resistant with waterproof membrane



Biohazard Garbage Bags

- > Puncture, tear and leak proof
- > Minimum Tear Resistance of 480 grams in parallel and perpendicular planes (ISO 6383-2, ASTM D1922 or equivalent) and minimum impact resistance of 165 grams (ISO 7765-1 ASTM D1709 or equivalent)
- > Made of PP
- > Ideal for clinical and medical waste disposal
- > Available in Red, Yellow, Green, Black & Clear Color
- > Marked with biohazard symbol
- > Small, Medium and Large sizes

DS750 : 30x50cm



DUSTBIN (SS) WITH INNER PLASTIC BUCKET

Dustbin (Stainless Steel)		Quality / Code	
Cap. (Ltr.)	Size (Inch)	Plain	Perforated
3	7x10	DB100	DB101
5	8x12	DB102	DB103
7	8x13.5	DB104	DB105
12	10x15	DB106	DB107
20	12x17	DB108	DB109



SHARP CONTAINER, PP

- DS740-1 : 1 L
- DS740-3 : 3 L.
- DS740-5 : 5 L
- DS740-7 : 7 L
- DS740-13 : 13 L

MOQ. : 1500 pcs.

Note: Also available in Round shape