



Endotracheal Tube – Cuffed

Size: 3.0 mm – 10 mm Bore with 0.5 mm Stage -Sterile, individually packed in peelable pouch pack | **CE 101**

Features:

- Made from non-toxic, clear, transparent, thermoresistant medical grade PVC (Polyvinyl Chloride)
- High volume, low pressure, evenly shaped cuff with a pilot balloon integrated to the tube for secure positioning inside the trachea.
- Full length radio-opaque lines to assess position of tube radiographically.
- Fitted with standard 15 mm connector for attachments to all standard ventilatory circuits in operation theaters or intensive care units.
- Graduated markings to display distance from the tip.
- Well-marked to indicate the internal/external diameter.
- Nasoral tip suitable for both nasal and oral intubation.
- Murphy's eye at the tip to circumvent any obstruction.



Endotracheal Tube (Plain)

Size: 2.5 mm-10 mm

-Sterile, individually packed in peelable pouch pack. | CE 102

Features:

- Made from non-toxic, clear, transparent, thermoresistant medical grade PVC (Polyvinylchloride).
- Fitted with standard 15 mm connector for attachments to all Standard ventilatory circuits in operation theaters or intensive care units.
- Graduated markings to display distance from the tip.
- Well marked to indicate the internal/external diameter.
- Nasoral tip suitable for both nasal and oral intubation.
- Full length radio-opaque lines to assess position of the tube radiographically.
- Murphy's eye near the tip to circumvent any obstruction.



Nasopharyngeal airways

Size: 4.0 mm-8.5 mm

-Sterile individually pealable pouch packed. | **CE 103**

- Manufactured from nonirritant medical grade soft PVC compound.
- Maximum Kink resistant helps to ensure the patent airway.
- Smooth rounded edges for increased patient comfort.
- Thin wall construction. Anatomically designed.
- E.T.O. Sterile & Pyrogen free.





Nasal Oxygen Cannula

Size: Adult 210 cm (7ft) Child210 cm (7ft) Infant 210 cm (7ft) -Non-Sterile, individually packed in a polybag | **CE 104**

Features:

- Manufactured from soft nontoxic, medical grade PVC Compound.
- Multichannel tube ensures regular supply of oxygen if tube is accidently kinked.
- Proximal end of tube provided with connecter for easy connection with oxygen source.
- Nasal Tips ensures equal volume of oxygen to both air passages.



Oxygen Mask

Size: Adult 210 cm (7ft), Child 210 cm (7ft)
-Non- Sterile, individually packed in a polybag | **CE 105**

Features:

- Made from special non-toxic medical grade PVC.
- Two holes to allow carbon dioxide exhaled by the patient to escape.
- Nasal clip for secure fixation over the patient's nose.
- Elastic band for placement around the head.
- Transparent tubing to connect the mask to the oxygen source.



Suction Catheters

Size: 5 mm-Grey, 6 mm- Green, 8 mm-Blue, 10 mm-Black, 12 mm-White, 14 mm-Green, 16-mm Orange 18-mm Red 20 mm Yellow Type - Plain 500 mm L | TC 480mm L | FT 470 mm L | Automatic 500 mm L -Sterile, individually packed in blister pack | CE 106

- Manufactured from nontoxic, non-irritant medical grade PVC Compound.
- Distal end is open with one lateral eye for effective drainage.
- Proximal end is provided with connecter for easy connection to the suction equipment.
- Funnel connecter are color coded for instant size identification.
- Provided with vacuum control facility in Finger Tip Control and Thumb Control models.
- Available with graduation.





Nebuliser Kit with Face Mask

Size: Adult, Paedietric

Sterile, individually packed in a polybag | CE 107

Features:

- Transparent mask (with holes) made from non-toxic, medical grade PVC.
- Nebuliser chamber (7ml) to house the drug in liquid form with a funnel shaped vent to allow oxygen at high flows to convert the liquid drug into droplet form to reach the lungs.
- Soft, kink resistant, 180cms long non-collapsible extension tubing (STAR LUMEN) to be connected with the oxygen source.
- Swivel connector for patient comfort.
- Elastic Strap provided to position the mask properly.



Twin Bore Nasal Oxygen Set

Size: Adult. Neo

-Non Sterile, individually packed in peelable pouch pack | CE 108

Features:

Suitable for easy and efficient administration of oxygen.

or oxygen unrough both an passages which provides maximum patient comfort.

Tube length: 210cm



Connecting Tube with Yankaur Handle

Size: Adult, Neo

-Sterile, individually packed in peelable pouch pack | CE 109

- Rigid, angled, one-piece design, made from clear, medical grade PVC.
- Edges are smooth and clean. It has a bulbous tip and ribbed at proximal end to provide perfect grip.
- Clear tips permit visual monitoring of suction fluids.
- Connecting tubing with optimal draping qualities for maintaining a wall thickness to resist the most rugged environments.
- Used to clear copious and thick secretions and vomitus from oro-pharyngeal cavity and suction fluids and blood to provide clear surgical field.





Guedel Airways / Oropharyngeal Airways

Size: 000, 00, 0, 1, 2, 3, 4 & 5

-Sterile, individually packed in peelable pouch pack | CE 110

Features:

- The oropharyngeal airway devices are made from the raw material of PE.
- Rounded atraumatic edges.
- Made from semi-rigid nontoxic Polyethylene.
- Bite block to prevent biting of tongue and airway occlusion.
- Smooth airway path for easy cleaning.
- Color coded for easy identification of sizes Individually packed



Endotracheal Tube - Subglottic Suction Line

Size: 5.0 mm - 9.5 mm

-Sterile individually pealable pouch packed | CE 111

Features:

- Used to maintain a patent airway in long term mechanically ventilated patients
- Made from a special non-toxic medical grade PVC
- Special suction port for removal of subglottic secretions using syringe/suction minimize the risk of VAP (Ventilator Associated Pneumonia)
- Extra smooth, non-adherent inside/outside surface for ease in intubation, extubating and suctioning
- Kink resistant, thin-walled, thermo-sensitive tube. Softens at body temperature
- Smooth polished murphy eye and distal end for atraumatic intubation and extubation
- Radio opaque line and markings provided to facilitate identification of tube position. Universal 15 mm connecter at proximal end



Preformed Endotracheal Tube - Cuffed & Plain

Size: 3.0 mm - 8.0 mm

-Sterile individually pealable pouch packed | CE 112

- Made from non-toxic, non-irritant medical grade PVC
- Preformed tubes reduce the risk of kinking and improve access to the operative field
- Tube can be temporarily straightened for ease of suctioning
- Smooth polished murphy eye, distal end and tapered balloon end for atraumatic intubation and extubating
- Accurate and safe positioning ensured by graduation marks and tip-to-tip radiopaque line
- High volume / low pressure cuff ensures efficient low pressure cuff seal (For cuffed tubes). Universal 15 mm connecter at proximal end





Tracheostomy Tube - Cuffed & Uncuffed

Size: 6.0 mm - 9.0 mm

-Sterile, individually packed in blister pack | CE 113



- Used to maintain a patent airway through tracheostomy and mechanically ventilate patients
- Made from non-toxic, non-irritant, medical grade clear PVC
- Kink resistant, thin-walled, thermo-sensitive tube, softens at body temperature
- Lockable obturator with facility to insert guide wires to facilitate intubation using the widely accepted Seldinger guide wire technique
- Anatomically designed tube and obturator with extra smooth and curved distal end for atraumatic intubation and extubation
- Smooth inside/outside surface for ease in intubation, extubation and suctioning
- Kink resistant inflation tube to ensure patient safety during cuff inflation and deflation
- Radio opaque line and markings provided to facilitate identification of tube position
- Universal 15 mm connecter at proximal end



Lockable Obturator with Provision of Guidewire Introduction



Endotracheal Tube (Uncuffed)- IVORY

Size: 2.5 mm-8.5 mm

-Sterile, individually packed in peelable pouch pack. | CE 114

Features:

- Made from non-toxic, Ivory, opaque, thermoresistant medical grade PVC (Polyvinylchloride).
- Fitted with standard 15 mm connector for attachments to all Standard ventilatory circuits in operation theaters or

intensive

care units.

- Graduated markings to display distance from the tip.
- Well marked to indicate the internal/external diameter.
- Naso-Oral tip suitable for both nasal and oral intubation.
- Full length radio-opaque lines to assess position of the tube radiographically.
- Murphy's eye near the tip to circumvent any obstruction.

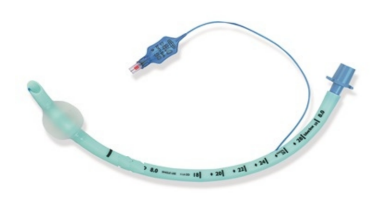


Endotracheal Tube (Cuffed)- IVORY

Size: 2.5 mm-8.5 mm

-Sterile, individually packed in peelable pouch pack. | **CE 115**

- Made from non-toxic, Ivory, opaque, thermoresistant medical grade PVC (Polyvinyl Chloride)
- High volume, low pressure, evenly shaped cuff with a pilot balloon integrated to the tube for secure positioning inside the trachea.
- Full length radio-opaque lines to assess position of tube radiographically.
- Fitted with standard 15 mm connector for attachments to all standard ventilatory circuits in operation theaters or intensive care units.
- Graduated markings to display distance from the tip.
- Well-marked to indicate the internal/external diameter.
- Nasoral tip suitable for both nasal and oral intubation.
- Murphy's eye at the tip to circumvent any obstruction.





Anesthetic face mask

Size: 0,1,2,3,4,5,6

Sterile, individually packed in a polybag | CE 116

Features:

- Transparent mask (with hooded mask) made from non-toxic, medical grade PVC.
- The strong clear hood allows for early recognition of vomitus, blood, foreign body, and lets the anesthetic monitor lip colour and intermittent missing.
- The super soft inflatable cuff gives a comfortable, least traumatic and safe seal.
- Used for anesthesia and resuscitation.



Ambu Bag - Resuscitator

Size: Adult

Sterile, individually packed in a polybag | CE 117

Adult Resuscitators offered are suitable for patients having body weight above 30 Kgs. These adult silicone resuscitators feature use of components made from food grade rubber as well as polycarbonate material which provides in these long lasting finish besides other properties like resistant to aging, non-toxic as well as non-allergic finish. Further, the offered disassembly and reassembly possibility based artificial resuscitators are developed from premium quality silicone with the complete set containing oxygen tubing, face mask, reservoir bag, double ended bag with valve and other support components and accessories.

- 1600ml. self inflating double ended silicone bag with mounts incorporating Reservoir valve and side feed oxygen inlet
- Type "L" nonrebreathing valve with pressure limiting device wherein it will open if the inspiratory pressure is more than 60cms of water (9282)
- Size 4 Clearhood facemask with silicone cuff
- 1.5mtrs oxygen enrichment tubing & 2600 ml Reservoir bag all in a carrying case.





Ambu Bag - Resuscitator

Size: peaditric

Sterile, individually packed in a polybag | CE 118

Pediatric Resuscitator offered find suitability for patients between 20 and 30 Kgs of body weight. These large child silicone resuscitators comprise components developed using food grade silicone rubber & polycarbonate which make these non allergic, long lasting in finish as well as also resistant to aging. Being easy to assemble and disassemble, these silicone artificial resuscitators are also quality assured as these are developed using premium quality silicone material. Further, the complete set of artificial resuscitator comprises oxygen tubing, face mask, double ended bag with valve, reservoir bag.

Features:

- 1000ml. self-inflating double ended silicone bag with mounts incorporating Reservoir valve and side feed oxygen inlet
- Type "L" nonrebreathing valve with pressure limiting device wherein it will open if the inspiratory pressure is more than 60cms of water
- Size 3 Clearhood facemask with silicone cuff
- 1.5mtrs oxygen enrichment tubing & 2600ml Reservoir bag all in a carrying case.



Rebreathing Bags

Size: 0.5ltrs, 1.0ltrs, 2.0ltrs, 3.0ltrs

Sterile, individually packed in a polybag | CE 119

Breathing Bags are the devices finding application that temporarily assist patients to breathe. These Anaesthesia Bags bags are used with face mask that is placed over patient's mouth and nose and is connected to oxygen source for providing complete breathing ease. These bags are squeezed and this leads to oxygen being pushed into patient's lungs.

- comfortable in usage, these feature thin, durable designs and can be made available in different finish sizes to pick from to fit patient's specific needs.
- hourglass-shaped breathing bag also helps in reducing the fatigue of the hands as well as also provide firm grip to the hands. The tri-pleat design also offers a better fit over patient's face.
- range offered by us under this includes Breathing Bag (Size 0.5 Ltr.), Breathing Bag (Size 1.0 Ltr.), Breathing Bag (Size 1.5 Ltr.), Breathing Bag (Size 2.0 Ltr.) and Br eathing Bag (Size 3.0 Ltr.).





Infant T- Piece anesthetic circuits

Size: Pediatric

-Sterile, individually packed in a polybag | CE 120

Jackson Rees Pediatric Circuits offered comprises a unique water trapper so as to ensure of excellent drainage. With the option of the device being ported for temperature as well as capnography, the accessory support makes it as a flexible option to use. We also ensure that all offered accessories are well approved for quality as well as safe usage during pediatric general anesthesia application. Offering low resistance and minimal dead space, these also offer ideal positioning

so as to maximize moisture collection. sterile and pyrogen free.

Features:

- Rendell Baker Soucek Facemasks Sizes 1 & 2
- 15mm/22mm Angle Mount
- 15mm Ayre's T
- 15cm X 11mm Corrugated Rubber Hose with 15mm M/F Hose Mount pair
- 0.5 Ltr. Breathing Bag with Bleed Valve
- 1.5 mtrs PVC Tubing for fresh gas supply
- 23mm Male Plug-in Mount
- 23mm/23mm Female/Female Circuit Adaptor
- Carrying case



Basic ventilator circuits

Size: Adult, Pediatric
Sterile, individually packed in a polybag | **CE 121**

Ventilator Circuit is the gas pathway connecting patients lung to the mechanical ventilator. it is essential that Circuit should be

highest quality in order to Ventilate patient correctly, efficiently and safely. Econ offers wide range of circuit with ISO standard connectors to suit most of the ventilator and humidifier, combinations. We can customize the product as per the individual need.

- Wide range, high transparency, Flexibility
- minimum compliances and sterile.



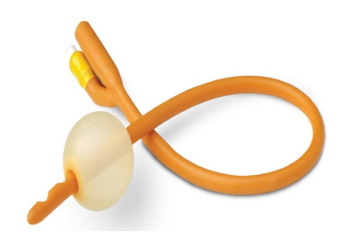


Foley Balloon Catheter

SIZE: 6 mm-26 mm, Two Way | Three Way, -Sterile, individually packed in peelable blister pack | CE 122

Features:

- Catheter are made from Natural Latex Rubber.
- Siliconised smooth surface for non-traumatic intubation.
- Distal end is coned with super smooth eyes proportional to each other to provide non-traumatic intubation.
- Provided with ultra-thin, highly elastic Balloon.
- Smooth eye, ultra-thin highly elastic balloon and hard Non-Return Valve ensures trouble free inflation and deflation of Balloon.





Optimal eyes Smooth, optimal eyes ensuring atraumatic introduction and

effective drainage.



Strong drainage funnel Kink resistance and provides best connection to drainage bag.



Pressure resistant balloon Easily inflated or deflated for maximum patient safety.



Large drainage lumen For fast and effective drainage. Round channel that minimizes encrustation and clogging.

SIZES



Reinforced catheter shaft Prevents collapse and for effective suctioning.



Inflation valve Choice of hard or soft valve. Ensures balloon is inflated



Siliconized Catheters Silicone fluid surface results in smooth finish for easy passage through the urethral meatus. Ideal for short-term use.

1	-

PEDIATRIC CATHETER					
Size in FR	6	8-10			
Balloon Capacity	1.5ml	3-5ml			
Length	Approx. 30cm				

TWO WAY							
Size in FR	12-14	16-24	26-30				
Balloon Capacity	5-15ml 15-30ml	5-15ml 30-50ml & 30ml	30-50ml & 30ml				
Length	Approx. 40 cm						

FEMALE CATHETER

12-24

15ml, 15-30ml

Approx. 25 cm

THREE WAY					
Size in FR	16, 18, 20, 24, 26, 28 & 30				
Balloon Capacity	30ml & 30-50ml				
Length	Approx. 40 cm				

Colour FR Code 8 Black 12 White 14 Green Red 20 Yellow 24 Blue **Pink** Brown Black 30

PACKING

Size in FR

Balloon

Capacity Length

> Sterile, Individually packed in peelable blister pack. Box of 10



All Silicon Foley Balloon Catheter

SIZE: 6 mm-26 mm Two Way | Three Way, Balloon Cap: 5 cc, 30 cc & 50 cc -Sterile, individually packed in peelable blister pack | **CE 123**

Features:

- All Silicone Foley Balloon Catheter is made of 100% silicone.
- The smooth surface minimizes the risk of sores forming.
- The elasticity and bio compatibility ensure maximum comfort for the Wearer.
- Two & Three-way transparent, 100% silicone
- Balloon sizes: 3-5 ml/5-10 ml/10-30 ml
- Symmetrical balloon to ensure optimum anchoring in the bladder
- Rounded, sealed tip, Color-coded valve.



Nelaton Catheter

Size: 6 mm-20 mm, Male 370 mm 400 mm Female 170 mm 200 mm -Sterile, individually packed in peelable blister pack | **CE 124**

Features:

- Catheter are made from Nontoxic, nonirritant,
- Medical grade PVC Compound.
- Radio opaque line provided throughout the catheter for X-ray visualization.
- Distal end is coned with two lateral eyes for maximum drainage.
- Proximal end is provided with Funnel shape connecter for easy connection to Urine Bag.
- Funnel shape connecters are color coded



Urine Collecting Bag

Size: Bag Capacity 2000 ml, Tube Length 90cm With or without Hanger | With String -Sterile, individually packed in Tear H.M pack | **CE 125**

- 2000ml Urine Bag is manufactured from Medical grade soft PVC sheeting.
- Non-Return Valve to avoid the back flow of Urine.
- Super smooth, 90cm kink resistance tube provided with Universal Connecter for easy connection to the drainage catheter.
- Bag is graduated with easy to read scale.
- Also, available with Top or Bottom Outlet and Molded handle for easy handling and carrying facility.





Urine Collecting Bag (Pediatric)

Size: 100 ml

-Sterile, Individually packed in peelable pouch pack | CE 126

Features:

- 100ml Urine Bag consist of Hypo allergic adhesive for proper fixing of urine bag.
- Urine Bag is graduated with easy to read scale.
- Made from extra soft, non-toxic, medical grade PVC
- Used for urine collection for infant and paediatric patients



Urine Collecting Bag with Volume Meter

Size: Bag Capacity 2000 ml, Tube Length 90 cm -Sterile, individually packed in peelable blister pack | **CE 127**

Features:

- 2000 ml Urine Bag is manufactured from Medical grade soft PVC sheeting.
- Non-Return Valve to avoid the back flow of Urine.
- Super smooth, 90 cm kink resistance tube provided with Universal Connecter for easy connection to the drainage catheter.
- Bag is graduated with easy to read scale.
- Also, available with Top Bottom Outlet and Molded handle for easy handling and carrying facility.



Leg Bag

Size: 750 ml, 500 ml

Sterile, individually packed in peelable blister pack | CE 128

- Suitable for day & night use for incontinence
- Manufactured from soft clinical grade PVC sheeting.
- Available with bottom outlet.
- Non-return valve to prevent the backflow of urine.
- Printed with easy to read scale.
- Convenient for tying on thigh with optional elastic straps





Urine Collecting Bag with Volume Meter Three Chambers System

Size: Bag Capacity 2600 ml, Measuring Meter 400ml, Tube Length 120-170cm cm -Sterile, individually packed in peelable blister pack | **CE 129**

Features:

- Measuring Meter: 400ml
- Urine collection bag for convenient drainage of urine.
- Inlet tube 120cm-170cm
- Sampling Port
- Bed-Sheet Clamp
- Drainage control knob effectively drains urine.

• Hanger & string for convenient and firm fixing of the urine meter to the upper side frame of the bed.

- Anti-reflux drip chamber.
- Exact and fine scaling for timed measurements
- Urine sampling points at connector and measuring glass
- Germs- and liquid tight, hydrophobic coated filter for pressure equalization
- Long, highly flexible and bend-protected tube
- Single hand, easily operated outlet valve
- Sterile by EO





Urine Collecting Bag

Size: Bag Capacity 2000 ml, Inlet Tubing 8/32" x 39" -Sterile, individually packed in Tear H.M pack | **CE 130**

Features:

- Bottom Draining 'T' Valve
- Universal Hanger with Button Lock.
- Anti –Reflux Flutter Valve.
- Robert Clamp.
- Inlet Sampling Port connector with Cap.
- Latex Free



Male External Catheter (Penile Sheath)

Size: Small 20 mm, Medium 25 mm, Large 30 mm, Extra Large 35 mm -Sterile, individually packed in peelable blister pack | **CE 131**

Features:

- Catheter are made from Natural Latex Rubber.
- Provided with adhesive strip for proper fixing of catheter on penis.
- For urine drainage in incontinent male patients



Y Junction Set / T.U.R. Set

Size: Tube Length as per requirement -Sterile, individually packed in peelable blister pack | **CE 132**

- 'Y' Junction set / T.U.R. Set (Trans Urethral Resection Set) designed for continuous irrigation during trans urethral resection.
- Y shaped connector facilitates alternative changes of solutions.
- Slide control clamp aids quick changes of bottle
- Proximal end fitted with flexible latex tube allows easy connection to endoscope
- Non-Toxic and Pyrogen-Free





Thoracic Trocar Catheter

Size: 8-16(230mm), 20-36(390mm)

-Sterile, individually packed in peelable blister pack | CE 133

Features:

- Manufactured from non toxic, medical grade PVC compound.
- Catheter is snuggly fixed over the trocar.
- Smooth taper shape Tip.
- Catheter is 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 connecter for easy connection to drainage Bottle/bag.



Drainage Catheter

Size: 12-36 (450mm)

-Sterile, individually packed in peelable blister pack | CE 134

Features:

- Manufactured from nontoxic, medical grade PVC compound.
- Smooth and round open distal end.
- 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 connecter to provide better forceps grip and smooth penetration
- Also, available in right angle.



Abdominal Drainage Kit

Size: 2000ml with graduated scale

-Sterile, individually packed in peelable blister/HM Pouch pack | CE 135

- Soft and smooth catheter with large atraumatic eyes for
- efficient drainage. Smooth and round distal end
- Radio-opaque line provided on the catheter for x-ray visualization
- Catheter is marked at every 2 cm from the cast eye to ascertain the depth of placement
- Proximal end of the catheter is provided with universal taper connecter for easy connection to drainage bag.
- Manufactured form extra-strong sheeting
- Specially designed handle hold the tube upright





Chest Bag/Water Sealed Drainage System

Size: 1000ml with graduated scale

- Sterile, individually packed in peelable blister/HM Pouch pack | CE 136

Features:

- Manufactured from non-toxic, non-irritant PVC
- Under Water sealed drainage system for collection of wound and empyema.
- Non-Toxic and Pyrogen-Free
- Universal Hanger



Closed Wound Suction Unit

Size: 10-18 FG (chamber capacity 800-500ml)

- Individually packed in peelable blister/HM Pouch pack | CE 137

Features:

- Radio opaque drainage catheters are having muti 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.
- Available in different sizes with matching Needle.



Yankaur Suction Set with Standard Handle

Size: length-2.5m, diameter-9.0mm

-Sterile, individually packed in peelable blister/HM Pouch pack | CE 138

Features:

- Flexible kink resistant tube provides uninterrupted flow during suction.
- Soft connecters at both ends of the tube for easy connection.
- Available in Standard Round Tip Handle.
- Suitable for use with or without vent control facility.



Colostomy Bag

Size: Bag Size -250 mm x 140 mm, Hole Diameter-20, 30, 40, 50 mm -Non-Sterile, pack of 10 | **CE 139**

- Manufactured from clinical grade PVC sheet.
- Coated with Hypo-allergic adhesive to prevent skin maceration.
- Hole diameter and bag can be resized as per customer's requirement.





Surgical Gloves (Powdered / Powdered Free)

Size: 6.0, 6.5, 7.0, 7.5, 8, 8.5 & 9 Weight:-17 gm & 21 gm

Cuff Length: -270 mm-290 mm

-Sterile, one pair walletted and folded in a peel to open or Cut to Open pouch | CE 140

Features:

- Manufactured from High Quality Natural Rubber Latex.
- Quality Level (AQL) of 1.5 CE, ISO
- In-line leaching process reduce content of soluble proteins
- Avoidance of theorems for lower allergenic potential
- Manufactured and packed under clean and hygienic environment ensuring Low Bio-Burden on the gloves
- Consistently low protein levels
- Good elongation and full anatomic shape provide little hand fatigue and lasting comfort in use even during long procedures.
- Micro rough surface for that extra grip
- Lightly powdered with USP grade absorbable corn starch. Beaded cuff for secure fit



Examination Gloves (Powdered / Powdered Free)

Size: S/M/L, (Cuff Length: -240 mm -280 mm)

-Dispenser Box of 100pcs | CE 141

Features:

- Manufactured and packed under clean and hygienic environment ensuring Low Bio-Burden on the gloves
- Excellent donning and in-use performance.
- Good elongation and full anatomic shape.
- provide little hand fatigue and lasting comfort in use even during long procedures. Beaded cuff for secure fit.
- Micro rough surface for that extra grip.
- Lightly powdered with USP grade absorbable corn starch.



Elbow length Gloves

Size: (Cuff Length: -350 mm-400 mm) Powdered and Powder Free Examination – Small, Medium, Large | **CE 142.1** Surgical Hand Specific Type 7, 7½, 8 & 8½ | **CE 142.2**

- Manufactured from High Quality Natural rubber latex.
- Avoidance of thiurams for lower allergenic potential
- Good elongation and full anatomic shape provide little and fatigue and lasting comfort in use even during long procedures.
- Micro rough surface for that extra grip, beaded cuff for secure fit.
- Lightly powdered with USP grade absorbable corn starch.





Nitrile Examination Gloves

Size: S, M, L (Cuff Length: -240 mm-280 mm) Powdered and Powder Free -Sterile/Non-Sterile, one pair walletted and folded in a peel to open or Cut to Open pouch or Dispenser | **CE 143**

Features:

- Manufactured from Nitrile latex made from superior Nitrile formulation giving a softer feel
- NON-Latex (Latex FREE) Contain no natural rubber latex proteins, hence no allergy related issues
- In-line leaching process reduce content of soluble proteins.
- Avoidance of theorems for lower allergenic potential.
- Good elongation and full anatomic shape provide little hand fatigue and lasting comfort in use even during long procedures.
- Textured Finish for better grip, beaded cuff for secure fit.



Vinyl Examination GLOVES

Size: Extra Small, Small, Medium & Large, Extra Large -Dispenser Box of 100 pcs | **CE 144**

Features:

- Manufactured from 100% Synthetic Poly Vinyl Chloride (PVC), No Natural Rubber Latex
- Ambidextrous, non-sterile, beaded cuff and smooth external finish
- Latex-free, odour-free and powder-free
- Can withstand IPA washing (ISO Propyl Alcohol)
- Natural Translucent Colour



Surgical Blade

Size: 10, 10 A, 11, 11 P, 12, 12 B/12 D, 13, 14, 15, 15 T, 15 C, 15 A, 16,17, 40 to Fit Handle 3, 3 L, 5, 7 & 9. 18, 19, 20, 21, 22 A, 22, 23, 24, 25, 26, 36 fit handle numbers 4, 4 L & 6. -Sterile V.C.I paper and foil Packed | **CE 145**

- Disposable
- Ready to use, Sterile
- Available in Stainless Steel and Carbon Steel





Disposable ScalpelsSize: 10, 10 A, 11, 11 P, 12, 12 B, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26

-Sterile packed in peal pack medical grade paper | CE 146

Features:

- Disposable
- Ready to use, Sterile

Stainless Steel blade tempered with plastic handle

OTHER SUPPLIES:

THUMB MINI SCALPELS POST MORTEM KNIVES

DISPOSABLE

POST

MORTEM

KNIVES

POST

MORTEM

KNIFE

HANDLES

BIOPSY

PUNCH

DISPOSABLE

SAFETY

SCALPELS

DECA DAVIS BLADE

MINI STITCH CUTTER

SKIN GRAFT BLADE

SAFE SINGLE USE SCALPEL

MINI SKIN GRAFT BLADE

STITCH CUTTER

BLADE REMOVER

PREP BLADE

GOUGE BLADES

MINIATURE FINE BLADES/ PODIATRY BLADES









Karman Cannula

Size: 4mm -12mm

- Sterile, individually packed in peelable blister/HM Pouch pack | CE 147

Features:

- Made from non-toxic plastic
- Smooth catheter surface, Rounded Tip
- Smooth edged eye/eyes near the tip for trauma free insertion
- With universal connecter for connecting to suction apparatus
- Available in sizes 4 mm 12 mm



MTP Syringe

Size: Double valve/single valve

- Sterile, individually packed in peelable blister/HM Pouch pack | CE 148

Features:

- Manufactured from polypropylene polymer.
- Specially designed Syringe to apply suction during surgical abortion procedure.
- MTP Syringe provides High Vacuum Suction during
- procedure.



Cytobrush / Endocervical Brush

- Sterile, individually packed in peelable blister/HM Pouch pack | CE 149

Features:

- Used for Cervical Papanicolaou (Pap) smear screening
- Consist of Brush and the Wooden Spoon Strip.



Intra Uterine Insemination (IUI)

- Sterile, individually packed in peelable blister/HM Pouch pack | $\,$ CE 150 $\,$

- Used for introduction for washed Spermatozoa into the uterine cavity.
- Sterile by E O.
- Packed with syringe.





Infant Mucus Extractor

Size: Chamber Capacity 25 ml, Catheter Size - 10 FG Black, 12 FG White, 14 FG Green -Sterile, individually packed in Peelable pouch pack | **CE 151**

Features:

- Manufactured from nontoxic, medical grade polymer.
- Transparent Chamber for visual examination of the content.
- Catheter is provided with round open tip for non-traumatic intubation.
- Proximal end of suction tube is provided with Funnel shape connecter for easy connection to the suction equipment.
- Also, available with Filter and without Filter Models.



Umbilical Cord Clamp

-Sterile, individually packed in peelable pouch pack | CE 152

Features:

- Manufactured from nontoxic, medical grade polymer.
- Permanent locking system protect against the reopening of the clamp.
- Finger grip is provided to facilitate easy holding and locking of the clamp.
- Catheter clamp is also available for clamping the catheters.



Umbilical Catheter

Size: 4, ,5, 6, 8, 10 FG (length 35 cm)

-Sterile, individually packed in peelable pouch pack | CE 153

Features:

- Manufactured from nontoxic, medical grade PVC.
- Smooth round tip for non-traumatic insertion and well finished surface facilitates smooth passage of catheter in the vein.
- 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.



Enteral Feeding Bag

Size: 1000 ml capacity graduated bag with long tubing -Sterile, individually packed in peelable pouch pack | **CE 154**

- Rigid neck for easily filling and handling
- Large easy cap opening. Easy to read graduations
- Bottom exit port allows complete drainage
- Non- I.V. compatible connector





3 Way Stop Cock

-Sterile, individually packed in peelable pouch pack | CE 155

Features:

- Three arm handle for facilitating smooth and easy operations.
- Minimum residual fluid volume.
- Stop cock having two female luer lock ports and one male luer lock Port with rotatory lock for safe connection to another device.
- Made from non-toxic, medical grade



3 Way Stop Cock - With Extension Line

Size: 25/50/100/200 cm Extension lengths

-Sterile, individually packed in peelable pouch pack | CE 156

Features:

- Disposable, sterile and non-pyrogenic.
- Manufactured from non-toxic PVC.
- Minimizes movement at cannulation.
- Reduces chances of irritation and infection.
- Extends the pathway between the infusion site & the source of infusion
- Available with built-in 3-way stopcock
- Fitted with male luer lock at on end & three-way stopcock at the other.



P.E. Pressure Monitoring Line

Size: 110 cm, 150 cm, 200 cm (0.90 ml 1.40 ml 1.80 ml) -Sterile, individually packed in peelable pouch pack | **CE 157**

- Disposable, sterile and non-Pyrogenic.
- Manufactured from non-toxic medical grade PVC material Can withstand a pressure of 580 PSI
- Suitable for high pressure monitoring and for connection between syringe infusion pump and patient
- Fitted with male/female & male/male Luer locks for secure connection.
- Various lengths available according to requirement
- Kink resistant Tubing.





I.V. Cannula with Injection Port

Size: 14 G, 16 G, 17 G, 18 G, (45 mm), 20 FG(32 mm), 22 FG (25mm), 24FG, 26G (19mm)

- Sterile, Individually Packed in Peelable Blister Pack | CE 158

Features:

- PTFE Cannula has smooth surface for non-traumatic intubation.
- Formulated Cannula tip to facilitate less traumatic penetration.
- Super sharp Needle with two cutting edges.
- Provided with Injection port with non-return valve for extra Medication.



Safety IV Cannula

Size: 14G, 16G, 17G, 18G, (45mm), 20FG(32mm), 22FG(25mm), 24FG, 26G (19mm)

- Sterile, Individually Packed in Peelable Blister Pack | CE 159

Features:

- Passive, irreversible activation of safety mechanism
- Needle sharp tip is enclosed inside a plastic cage after pulling out.
- The Plastic cage is designed as such that once needle sharp is fully enclosed inside it cannot come out of the cage hence prevent the healthcare professionals from the risk of accident due to needle stick injury of injection.
- Injection port with one way silicone injection valve



I.V. Catheter for Paediatric/Neonates Use

Size: 24 FG, 26 FG

- Sterile, Individually Packed in Peelable Blister Pack | CE 160

Features:

- Siliconised stainless steel back cut needle for easy and painless vein puncture.
- Made of Biocompatible FEP material has smooth outer surface and Tapered tip for smooth and painless venipuncture.
- It allows quick visualization of flash back of blood and confirmation of catheter placement in vessel.
- It provides easy gripping and allowing more secure fixation to prevent accidental damage to needle or catheter.



IV Cannula without Injection Port & without Wings

Size: 14G, 16G, 17G, 18G, (45mm), 20FG(32mm), 22FG(25mm), 24FG, 26G (19mm)

- Sterile, Individually Packed in Peelable Blister Pack | CE 161

- Siliconised stainless steel back cut needle for easy and painless vein puncture.
- Made of Biocompatible FEP material has smooth outer surface.
- It allows quick visualization of venous return.
- Soft and Transparent Needle Cover to prevent accidental damage to needle or catheter.





I.V. Infusion Set - Vented

Size: 21G vein needle, Bulb Latex, 2.7 x 1500 mm pvc tube -Sterile, medical grade paper pouch with standard plastic film | **CE 162**

Features:

- In-built Air vent
- Molded Drip Chamber
- Extra soft-Kink resistant tube
- Molded Latex Bulb for Extra Medication
- 6% Taper Luer as per international standards. Accurate flow control.
- Disc Filter in the drip chamber. Flow rate = 20drops/ml
- Available in Both Tube Latex as well as Bulb Latex.
- Option of Luer Lock and Luer Slip needle available



I.V. Infusion Set

Vented/Non-Vented (with Y Connector & Luer Lock)

Size: **2**G vein Needle, Tube Latex, 2.7 x 1500 mm pvc tube -Sterile, medical grade paper pouch with standard plastic film | **CE 163**

Features:

- Is sharp and easy to puncture.
- Connector fixes to each type of spike and connector.
- The IV infusion set for roller clamp is superior control of the flow rate.
- The end of set can be optional to Luer lock or slip.
- Molded Drip Chamber. Disc Filter in the drip chamber. Flow rate = 20 drops/ml
- Disposable infusion set for Standard sterilized package.
- Available in Both Tube Latex as well as Bulb Latex.

Option Available: Needle Free Y Site and Needle Free Connector



Blood Administration Set

Size: 18G vein needle Tube Latex, 2.7 x 1500 mm pvc tube -Sterile, medical grade paper pouch with standard plastic film | **CE 164**

- Adult, single-use blood administration sets
- 150 or 170-micron final filtration retains blood clots and potentially harmful particulates
- Swivel luer-lock patient connection system prevents accidental disconnects
- Soft, Smooth, Transparent Kink Free PVC Tubing for easy visualization of flow . Flow rate = 20 drops/ml
- Ergonomically shaped spike provides "sure grip"
- Non-Toxic & Non-Pyrogenic.
- 6% Taper Luer as per international standards. Accurate flow control.





I.V. Fluid Infusion Set with Flow Regulator

Size: tube length-200cm

-Sterile, medical grade paper pouch with standard plastic film | CE 165

Features:

- Designed to control flow rates from 5 ml/hr. 250 ml/hr. manually.
- Sharp, spike for easy insertion.
- Roller clamp for regulating fluid flow rate.
- Self-sealing latex bulb for drug administration.
- Disposable, sterile and non-pyrogenic.



I.V. Fluid Flow Regulator Extension Set

Size: 45Cm.

-Sterile, medical grade paper pouch with standard plastic film | CE 166

Features:

- Designed to control flow rate from 5ml/hr 250 ml/hr manually.
- Built-in Y-connector injection site for extra medication.
- Two hand operation eliminates the danger of accidental tampering.
- Provision of male and female luer lock makes it compatible with other
- Disposable, sterile and non-pyrogenic.



Extension Line with male and female ends

Size: 5,7,10,25-250 cm (diameter 2.8-4.0)

-Sterile, medical grade paper pouch with standard plastic film | CE 167

Features:

- Made from medical grade PVC.
- Minimizes the movement at the cannulation site by taking the fluid administration site away from the insertion site.
- Smooth internal surface to minimize turbulence.
- Disposable, sterile and non-pyrogenic.



High Pressure Extension Line

Size: 5,7,10,25-250 cm (diameter 1.3-3.0)

-Sterile, medical grade paper pouch with standard plastic film | CE 168

- Manufactured to withstand pressures upto 40 kg/cm2.
- Fitted with male and female luer locks for secure connection.
- Smooth internal surface to minimize turbulence.
- Disposable, sterile and non-pyrogenic.





Measured Volume Burette Set

Size: burette capacity-100,150 ml (needle size-23 G x 1.0) -Sterile, individually packed in HM Pouch pack | **CE 169**

Features:

- Flexible graduated burette with marking upto 100/150 ml.
- Sharp beveled, smooth spike for easier penetration. 60 Drops/ml
- Air inlet with bacterial filter and injection port. Disc filter inside the drip chamber for adequate filtration. C-clamp for regulating the rate of fluid infusion to the patient.
- Soft roller clamp for regulating the rate of fluid infusion to the patient.
- Kink resistant tubing with self-sealing latex bulb for extra medication.
- Options of latex bulb/Y-shaped bulb; luer slip/luer lock rotator; vented spike/beveled spike.



Injection Stopper

-Sterile/Non-Sterile HM Pouch Pack | CE 170

Features:

- Integrated one way valve within the stopper to allow drug administration into the cannula without unscrewing it.
- Available in latex/latex free varieties



Hemodialysis Blood Tubing Set

-Sterile, medical grade paper pouch with standard plastic film | CE 171

Features:

- Blood tubing set has been specially designed for the patient to
- connect external systems which extracts patient's blood to the
 dialyzer and then returns patient's blood from the dialyzer.
 Consists of 2 parts Arterial and Venous Line-use during dialysis
 and attached fistula and dialyzer. Unique chambers reduce foaming,
 increase air removal and does not trap EPO (Erythropoietin)
 compliant material of transducer protectors. This helps in ensuring secure
- Machine fit and less incidence of wet out.
 Color coded ergonomic clamps and dialyzer connectors with tethered caps that seal tightly for disposal.
- Kink resistant tubing dandles easily and ensures fast priming



Peritoneal Dialysis Set

-Sterile, medical grade paper pouch with standard plastic film | CE 172

- Manufactured from Non-Toxic & Non-Irritant PVC.
- Extra soft kink-resistant frosted tubing, Sterile Pack ETO (Ethylene Oxide) Sterilization
- Specially designed 'Y' shape transfusion set for administering dialysis solutions.
- Provided with two upper control clamps to facilitate the alternative change of solution bottles. Two lower control clamps help easy input and drainage of solution.
- Proximal end is provided with suitable adaptor for easy connection to Catheter.





Scalp Vein Set

Size: 18, 19, 20,21,22,23,24 & 25 Needle length: 20 mm -Sterile, medical grade paper pouch with standard plastic film | **CE 173**

Features:

- Flexible fixing wings (butterfly) needle for pediatric and geriatric use.
- Soft wing for less pain to patient, Ideal for single push injections.
- Siliconized, ultra-sharp, stainless steel, bevel tip needle.
- 30 cm, kink resistant tubing Luer tip female connector with closure.
- Butterfly connected to soft non-toxic, nonirritant tube which does not kink or coil.

Blood Lancet

-Sterile, individually packed in medical grade paper pouch | CE 174

Features:

- Blood Lancet used as a manual blade to make a limited skin incision as for collection of Blood.
- Made from medical grade Stainless Steel and polymer Ultrasonic cleaned.
- Super sharp tip for the instant incision.





Blood Lancet Steel

-Sterile, individually packed in medical grade paper pouch | CE 175

Features:

- The point of the needle is very sharp and allows easy penetration in the body thereby minimizing patient trauma.
- The needle offers fine grip and can be easily disposed off.
- Blood Lancet used as a manual blade to make a limited skin incision as for collection of Blood.



Safety Lancet

-Sterile, fully covered and protected with a sterility cap | CE 176

- Intuitive activaction, no lancet loading required, 2 step one-hand operation.
- Ultra-sharp needle is optimally positioned during skin penetration, it is sufficient to lance once





Sterile Hypodermic Single Use Syringe

Size: 1ml, 2ml, 3ml, 5ml, 10ml, 20ml & 50ml

-Sterile, individually packed in Medical Grade Blister & Ribbon Pack | CE 177

Features:

- Non-Toxic, Non-Pyrogenic and Sterile for Single use.
- Compatible with all medications, transparent & smooth sliding plunger
- Latex Free Elastomer Gasket.
- Luer Mount with or without needle
- Ultra-Sharp Needle ensuring minimum pain
- Manufactured as per ISO 7886 standard



Insulin Syringe

Size: 1ml 40U - Insulin, 1ml 100U - Insulin, Needle 29G-31G

-Sterile, individually packed in Medical Grade Blister & Ribbon Pack | CE 178

Features:

- Non-Toxic, Non-Pyrogenic and Sterile Single use
- Latex free needle,Low Dead expose
- Needle is 20% thinner in diameter (31 G) for lesser penetration force in skin
- Available in 6mm length and 8mm length



L. P. Spinal Needles

Size: G17-27

-Sterile, individually packed in medical grade blister pack | **CE 179**

Features:

- Spinal Needle provides exceptional control when penetrating the dura
- Suitable for Spinal Anesthesia
- Aggressive anesthetic distribution upon injection
- High flow rate enables faster Cerebra Spinal Fluid (CSF) flashback
- Clear polycarbonate hub offers easy visualization of CSF or blood
- Conical tip imparts superior tactile feedback Sterile product for single use
- Available in Whitacre Pencil Point or Quincke Point, also available with Built-In Introducer



Intravenous Infusion System (With Multiple Stopcocks In line)

-Sterile, individually packed in medical grade blister pack | CE 180

Features:

 Polycarbonate body and polyethylene lever. Easy to operate and smooth to turn. Large internal lumen. Highly resistant to pressure and chemicals over a wide range. Easily recognizable flow direction and f



•



Salem Sump Tube/Irrigation Tube Gas

Size: 12-20 FG (Total length 122 cm)

-Sterile, individually packed in peelable pouch pack. | CE 181

Features:

- Double lumen tube throughout the length provides airvent 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 Connecter along with Double Taper connecter.



Levin's Tube / Stomach Tube

Size: 6 - 20 FG

-Sterile, individually packed in peelable pouch pack. | CE 182

Features:

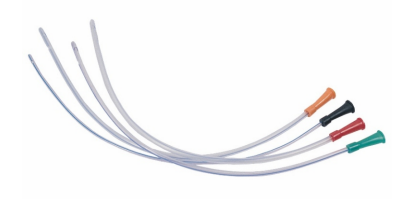
- Manufactured from nontoxic, medical grade PVC compound.
- Distal end is coned with four lateral eyes for efficient drainage.
- The tube is marked at 45, 55, 65 and 75cm from the distal end for accurate placement into the abdomen.
- Radio opaque line provided throughout the tube for checking the position of the catheter radiologically.
- Proximal end is provided with Universal Funnel Connecter for easy extension.

Ryle's Tube with Luer Mount

Size: 10 FG

-Sterile, individually packed in peelable pouch pack. | CE 183

- Ryle's tube is used for nutritional feeding purposes or aspiration of intestinal secretions.
- Manufactured from nontoxic, medical grade PVC compound.
- Distal end is coned with steel balls sealed into the tube to facilitate easy insertion.
- Four lateral eyes for efficient drainage.
- The tube is marked at 50, 60 and 70 cm from the distal end for accurate placement into the abdomen.
- Radio opaque line provided throughout the tube for Xray visualization.
- Proximal end is provided with Universal Funnel Connecter for easy extension.







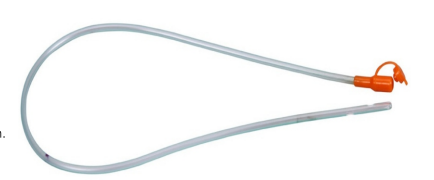
Infant Feeding Tube

Size: 4-10(length 52 cm)

-Sterile, individually packed in peelable pouch pack. | CE 184

Features:

- Manufactured from nontoxic, 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.
- Also, available with graduation. Marking from the tip 5 cm to 40 cm.



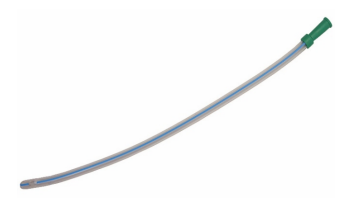
Rectal Catheter

Size: 12-24 FG (length-40 cm)

-Sterile, individually packed in peelable pouch pack. | CE 185

Features:

- Manufactured from non-toxic, nonirritant medical grade PVC compound
- Distal end is open with one lateral eye for efficient drainage.
- Proximal end is provided with Funnel shape connecter for easy connection to the suction equipment.
- Funnel connecters are colour coded for instant size identification.

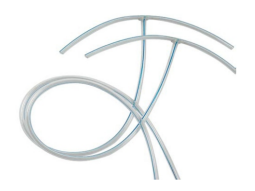


Kehr's "T" Tube

Size: 10 FG-18 FG (length 20* 60 cm)

-Sterile, individually packed in peelable pouch pack. | CE 186

- Manufactured from soft nontoxic, medical grade PVC compound.
- Radio opaque line provided throughout the tube for X-ray visualization.
- Super smooth tube surface prevents clogging.
- Available in natural and latex rubber.



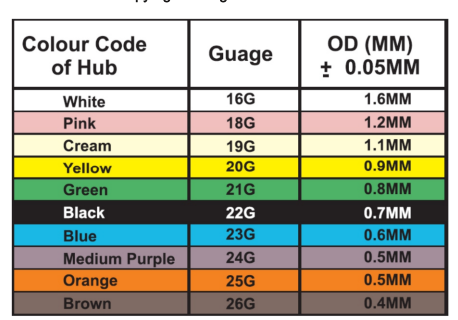


HYPODERMIC NEEDE

-Sterile, individually packed in Medical Grade Blister & Ribbon Pack | CE 267

Features:

- Non-toxic Medical Grade Needle hub Color coded
- Three face profile, lancet point
- Burr free
- Minimal pain on insertion
- Blister packed
- Sterile non-pyrogenic single use





Product Description

The Instant Hand Sanitizer controls microbial contamination commonly found in clean room environments and evaporates quickly leaving no sticky residues.

Composition:

Ethyl Alcohol IP 66.50% v/v/70% Denatured with Iso-Propyl Alcohol IP 3.5% v/v Gel Base q.s

Packaging Unit:

50 ml Pet bottle with flip top cap 100 ml pet bottle with flip top cap 250 ml 500 ml Bottle 1L Bottle





Valved Inhaler Spacer 250ml

Suitable for patients with asthma and bronchitis. Improved technique of spray inhalation medicament (inhaler). Increases lung deposition of the drug. The spacer tube bi-medicate and is designed to help improve the spray application technique medicament through metered - dose inhaler (MDI) or commonly known as "puffer".

Features:

- Universal plug (compatible with all "market firecrackers)
- It is available in three shade options small, medium and large - soft and non-toxic
- Silicone valves, one-way on the nozzle
- 250 ml capacity



Chest Drainage System/ Under Water Sealed Drainage System

Capacity: 2000ml, 1000ml and 500ml

FEATURES:

- Under water seal drainage system.
- Double chamber compact unit has 2 litre capacity making it suitable for all cardiac and thoracic procedures.
- Easyto read markings help note the drainage volume .
- Clearlymarked initial level ensures the under wate r seal.
- Suction port is provided for connection with suction unit.
- Kink resistant large bore tubing facilitates unrestricted flow.
- Unit is provided with metal hangers and floor stand.
- Box of 1/ Master Box of 10.





LUTER UNO

Single Lumen Central Venous Catheter (Seldinger technique)

Centrally inserted, single lumen central venous catheter.

- For administration of hyperosmolar solutions, measuring CVP, haemodialysis, plasmapheresis, rapid infusion of fluid among other uses.
- It provides the benefit of polyurethane catheter, which is soft, kink resistant, extremely biocompatible with excellent wear properties and elastic memory.



Technical Specifications

Lumen			Catt	neter			
Size (Fr.)	Lumens	Lumen Gauge	O.D. (mm.)	Length (cm.)	Flow Rate (ml./min.)	Ref. No.	Qty. in carton Inner/ Outer
6.0	Single	14	2.2	15	115	4766152	10/60
6.0	Single	14	2.2	20	105	4766202	10/60
6.0	Single	14	2.2	30	85	4766302	10/60
5.0	Single	16	1.7	15	50	4767152	10/60
5.0	Single	16	1.7	20	45	4767202	10/60
5.0	Single	16	1.7	30	40	4767302	10/60
4.0	Single	18	1.4	12	45	4768122	10/60
4.0	Single	18	1.4	15	40	4766152	10/60
4.0	Single	18	1.4	20	38	4768202	10/60

LUTER Duo

Double Lumen Central Venous Catheter (Seldinger technique)

Centrally inserted, double lumen central venous catheter.

- For administration of hyperosmolar solutions, measuring CVP, haemodialysis, plasmapheresis, rapid infusion of fluid among other uses.
- Cure Express provides the benefit of polyurethane catheter which is soft, kink resistant, extremely biocompatible with excellent wear properties and elastic memory.
- Two separate non-communicating vascular access lumens within a single catheter body.
- 4. Proximal lumen for blood sampling, medications and blood administration.
- 5. Distal lumen for CVP monitoring, blood administration and medication.
- 6. Reduces the necessity for multiple venipunctures.
- 7. Exit ports of individual lumens are separated by appropriate distance in proportion to the catheter's French size.
- 8. Coaxial catheter design maximizes inner diameter of central lumen for high flow capacity.
- 9. Disposable, sterile and non-pyrogenic.
- 10. Sealed blister packing.





Lumen				Qty. in			
Size (Fr.)	Lumens	Lumen Gauge	O.D. (mm.)	Length (cm.)	Flow Rate (ml./min.)	Ref. No.	carton Inner/ Outer
7.0	Double	Proximal 16G; Distal 16G	2.5	15	62 /62	4761152	10/60
7.0	Double	Proximal 16G; Distal 16G	2.5	20	62 /62	4761202	10/60
7.0	Double	Proximal 16G; Distal 16G	2.5	30	45/45	4761302	10/60

LUTER TRIO

Double Lumen Central Venous Catheter (Seldinger technique)

Centrally inserted, Triple Lumen Central Venous Catheter

- For administration of hyperosmolar solutions, measuring CVP, haemodialysis, plasmapheresis, rapid infusion of fluid among other uses.
- Cure Express provides the benefit of polyurethane catheter which is soft, kink resistant, extremely biocompatible with excellent wear properties and elastic memory.
- Three separate non-communicating vascular access lumens within a single catheter body.
- Proximal lumen for blood sampling, medications and blood administration.
- Distal lumen for CVP monitoring, blood administration, medications.
- Medial lumen exclusively for total parenteral nutrition.
- Reduces the necessity for multiple venipunctures.
- Exit ports of individual lumens are separated by appropriate distance in proportion to the catheters French size.
- Coaxial catheter design maximizes inner diameter of central lumen for high flow capacity.
- Disposable, sterile and non-pyrogenic.
- Sealed blister packing.

Technical Specifications

Lumen				Catheter			
Size (Fr.)	Lumens	Lumen Gauge	O.D. (mm.)	Length (cm.)	Flow Rate (ml./min.)	Ref. No.	Qty. in carton Inner/ Outer
7.0	Triple	Distal 16G; Proximal 18G; Medial 18G	2.5	15	62/27/27	4763152	10/60
7.0	Triple	Distal 16G; Proximal 18G; Medial 18G	2.5	20	51/25/24	4763202	10/60
7.0	Triple	Distal 16G; Proximal 18G; Medial 18G	2.5	30	40/19/18	4763302	10/60
7.0	Triple	Distal 14G; Proximal 18G; Medial 18G	2.4	15	60/30/30	4764152	10/60
7.0	Triple	Distal 14G; Proximal 18G; Medial 18G	2.4	20	52 / 24 / 24	4764202	10/60
7.0	Triple	Distal 14G; Proximal 18G; Medial 18G	2.4	30	41/21/21	4764302	10/60
5.0	Triple	Distal 20G; Proximal 22G; Medial 22G	1.8	8	29/17/17	4765082	10/60
5.0	Triple	Distal 20G; Proximal 22G; Medial 22G	1.8	13	25/15/15	4765132	10/60
5.0	Triple	Distal 20G; Proximal 22G; Medial 22G	1.8	20	20/10/10	4765202	10/60





CPAP/BIPAP Mask Nasal Mask





Optional Elbow Connectors

Non-Vented +AAV Vented +AAV Non-Vented



Headhearness Belt



Gray C-Pap tubing



Full Face Mask

The full face mask is a ventilation device of CPAP(or) BIPAP - level therapy . It is used medical care professional for oxygen transmission to patients.



Vented Full Face Mask







Medium



Large

Non-Vented Full-Face Mask



Small



Medium



Large

CURE E+PRESS

