GET THE BEST FOR YOUR ME AC

Flash Surgical

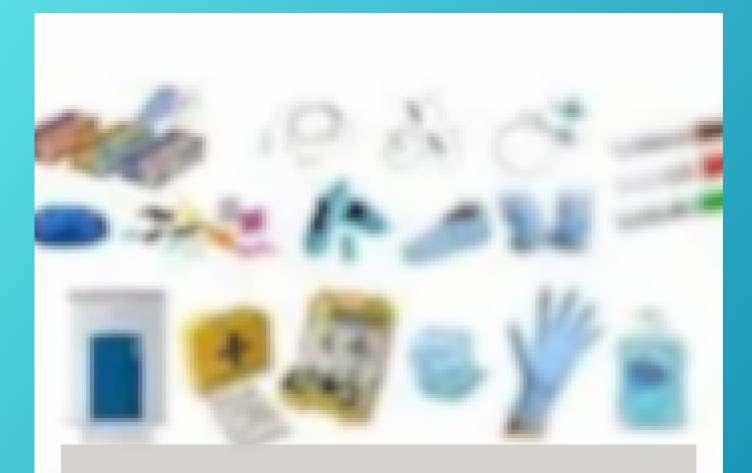
Call Now



(<sup>24/7</sup>) +919999246377

flash.surgical2022@gmail. com

28



# SURGICAL DISPOSALBES





# IV CANNULA WITHOUT WINGS WITHOUT INJECTION PORT



**Needle:** Siliconized, Ultra sharp, Stainless Steel, back-cut japanese technology needle to perform easy and painless venipuncture.

Catheter: Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuring smooth surface for minimal discomfort for both patients and clinicians.

Flashback Chamber : Flashback chamber allows quick visualisaton for successful veni puncture.

Safety Cage : Ensuring healthcare worker safety with fail-proof needle locking mechanism, protecting healthcare workers from accidental, possibly fatal needle stick injuries.

# IV CANNULA WINGS INJECTION PORT



### Features

Needle : Siliconized ultra sharp, multi facet, stainless steel back cut, needle help clinician to perform easy and painless veni puncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuring smooth surface for minimal discomfort for both patient and clinician.

Flashback Chamber : Flashback chamber allows quick visualisaton for succesful veni puncture.

Flexible Wings : The flexible wings provides easy gripping and follows the contours of site allowing more secure fixation.

Needle Cover : Transparent needle cover to prevent accidental damage to needle and catheter.



# SAFETY IV CANNULA SMALL WINGS WITHOUT INJECTION PORT



Needle : Siliconized, Ultra sharp, Stainless Steel, back-cut japanese technology needle to perform easy and painless veni puncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuring smooth surface and minimal discomfort for both patients and clinicians.

Safety Cage : Ensuring healthcare worker safety with fail-proof needle locking mechanism, protecting healthcare worker from accidental posibility of fatal needle stick injury.

Flashback Chamber : Flashback chamber allows quick visualisaton for successful veni puncture.

Needle Cover : Transparent needle cover to prevent accidental damageto needle and catheter.

# IV CANNULA SMALL WINGS WITHOUT INJECTION PORT



#### Features

Needle : Siliconized, Ultra sharp, Stainless Steel, back-cut japanese technology needle to perform easy and painless venipuncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technolog ensuring smooth surface and minimal discomfort for both patients and clinicians.

Flashback Chamber : Large FB chamber allows quick visualisaton for successful venipucture.

Flexible Wings : The small wings provide effective grip and follow the site contours allowing secure fixation.

Needle Cover : Transparent needle cover to prevent accidental damage to needle and catheter.





# IV CANNULA WITH INTEGRATED THREE WAY STOPCOCK



#### Features

Needle : Siliconized, Ultra sharp, multi facet, Stainless Steel, back-cut, needle help clinician to perform easy and painless veni puncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

Flashback Chamber : Flashback chamber allows quick visualisaton for succesful veni puncture.

Three Way Body : The three way body provide flexibility to paramedic staff to administor multiple medicine at a time.

Needle Cover : Transparent needle cover to prevent accidental damage to needle and catheter.

# IV CANNULA WITH WINGS WITH INJECTION PORT



#### Features

Ultra sharp silconised SS Needle : Siliconized, Ultra sharp, Stainless Steel, back-cut needle to perform easy and painless veni puncture.

#### Catheter :

Available in FEP, PUR and PTFE material. Siliconized with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

#### Flashback Chamber :

Large FB chamber allows quick visualizaton for successful veni pucture.

#### Flexible Wings :

The flexible wings provides easy gripping and follows the contours of site allowing more secure fixation.

Needle Cover : Transparent needle cover to prevent accidental damage to needle and catheter.



# IV CANNULA WINGS WITHOUT INJECTION PORT



#### Features

Needle : Siliconized, Ultra sharp, Stainless Steel, back-cut japanese technology needle to perform easy and painless venipuncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuring smooth surface and minimal discomfort for both patients and clinicians.

Flashback Chamber : Flashback chamber allows quick visualisaton for successful veni puncture.

Flexible Wings : The flexible wings provide effective grip and follow the site contours allowing secure fixation.

# IV CANNULA SMALL WINGS WITHOUT INJECTION PORT



#### Features

Needle : Siliconized, Ultra sharp, Stainless Steel, back-cut japanese technology needle to perform easy and painless venipuncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuring smooth surface and minimal discomfort for both patients and clinicians.

Flashback Chamber : Flashback chamber allows quick visualisaton for successful veni puncture.

Flexible Wings : The flexible wings provide effective grip and follow the site contours allowing secure fixation.



# IV CANNULA WITHOUT WINGS AND INJECTION PORT



#### Features

Needle : Siliconized, Ultra sharp, multi facet, Stainless Steel, back-cut, needle help clinician to perform easy and painless veni puncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

Flashback Chamber : Flashback chamber allows quick visualisaton for succesful veni puncture.

Three Way Body : The three way body provide flexibility to paramedic staff to administor multiple medicine at a time.

Needle Cover : Transparent needle cover to prevent accidental damage to needle and catheter.

# IV CANNULA WITHOUT WINGS WITHOUT INJECTION PORT



#### Features

Needle : Siliconized, Ultra sharp, Stainless Steel, back-cut japanese technology needle to perform easy and painless venipuncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuring smooth surface and minimal discomfort for both patients and clinicians.

Flashback Chamber : Flashback chamber allows quick visualisaton for successful veni puncture.

Flexible Wings : The flexible wings provide effective grip and follow the site contours allowing secure fixation.



# IV CANNULA WITHOUT WINGS AND INJECTION PORT



#### Features

Needle : Siliconized, Ultra sharp, multi facet, Stainless Steel, back-cut, needle help clinician to perform easy and painless veni puncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuring smooth surface and minimal discomfort for both patient and clinician.

Flashback Chamber : Flashback chamber allows quick visualisaton for succesful veni puncture.

Three Way Body : The three way body provide flexibility to paramedic staff to administor multiple medicine at a time.

Needle Cover : Transparent needle cover to prevent accidental damage to needle and catheter.

# IV CANNULA WITHOUT WINGS WITHOUT INJECTION PORT



#### Features

Needle : Siliconized ultra sharp, multi facet, stainless steel back cut, needle help clinician to perform easy and painless vein puncture.

Catheter : Available in FEP, PUR and PTFE material. Siliconised with proprietary technology ensuringsmooth surface and minimal discomfort for both patient and clinician.

Flashback Chamber : Large FB chamber allows quick visualisaton for succesful venipucture.

Needle Cover : Transparent needle cover to prevent accidental damage to needle and catheter.

Cap : Colour coded cap for guage identification.





# **Features Benefits**

#### Needle :

Siliconized, ultra sharp, multi facet, stainless steel, back cut, needle help clinician to perform easy and painless veni puncture.

#### Catheter :

Siliconized with an exclusive process and made of FEP/PTFE/PUR material has smooth outer surface and tapered tip for extra smooth and painless veni puncture with minimum pain.

#### Flashback Chamber:

It allows quick visualizations of flash back of blood and confirmation of successful veni puncture.

Needle Cover : Transparent needle cover to prevent accidental damage to needle and catheter.

### Option Available :

FEP/PTFE/PUR Catheter | Medical paper/Tyvek | Hydrophobic filter | Sterile/Non-Pyrogenic/ Single use

Certifications : • CE • ISO 13485:2016



# THREE WAY STOPCOCK WITH AND WITHOUT EXTENSION TUBE



# Features

- Three way stopcock is suitable for use during presser infusion and invasive blood pressure monitoring.
- Smooth 360° rotation or Dispoclick 45° Steps.
- Clear body for easy visual of fluid flow.
- Arrow mark on tap for indicating flow direction.
- Prevents vortex and reduces thrombus formation.
- Excellent pressure resistance upto 300kPa (45psi).
- Two(2) female luer, one(1) male luer for secure connection with accessories, as per ISO-80369-7.

### Options

• Red and blue pegs for arterial and venous line identification.

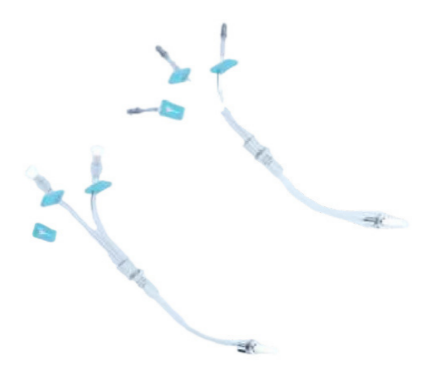




- · Needle is fixed into wings on an automatic assembly machine.
- · Soft flexible wings for easy gripping and secure positioning on the skin for cannulation
- Made of DEHP free PVC.
- · Stainless steel needle sharp tip lancet cut needle with high lumen flow.
- · Every Needle tip is inspected by a high definition Electronic Vision
- Camera for its angle/burrs and tip blunt.
- Needle coated with specially formulated silicon solution for smooth in insertion.
- PVC tube is soft, flexible & kink resistance.
- · Color coded wings for easy identification of gauge.
- Sterile/Non-Pyrogenic/Single use.

### **Technical Specification**

Size	Needle Length (mm)	Needle Diameter (mm)	Packing Inner/Outer Unit
18G	19	1.20	
19G	19	1.10	
20G	19	0.90	100/1000
21G	19	0.80	100/1000
22G	19	0.70	
23G	19	0.60	



- · Soft Flexible DEHP Free tube with 15 cm length tube & pinch clamp is replace the use of stop cock.
- Luer Locks as per ISO-80369-7 for all Disposables.
- · Kink-resistant quality tube.

#### Option available :

Needle less Injection site. - Microbore tube (1.1x2.1mm) - Two & Three

Connecting Extension lines, Quad, Penta.

# **Technical Specification**

Size	Capacity	Packing Inner/Outer Unit
5m-100cm	2.8x3.8mm	100/1000



· Used to extend the IV fluid pathway and for blood/blood derivatives/nutritive or

medicinal fluids transfusion and or infusion.

· Flow Rate of low pressure extension line is 200ml/min.

Male Luer Lock and Female Luer Lock connector at ends to make connection with

other equipment or devices all in compliance with ISO-80369-7(6% luer taper).

#### Option Available :

DEHP Free PVC tube | Lipid resistant | Tube length 10cm to 250cm | Minimum priming volume | Sterile/Non-Pyrogenic/Single use

#### **Technical Specification**

Size (cm)	ExtInt. Dia (mm)	Length (cm)	Packing Inner/Outer Unit
10	3.8	10	
25	3.8	25	50/500
50	3.8	50	50/500
75	3.8	75	
100	3.8	100	
150	3.8	150	30/300
200	3.8	200	
250	3.8	250	



PE Extension Line (Straight) It is suitable for Pressure Monitoring and for connection between syringe infusion pump to Patient:-

- It has small bore for High Pressure. (upto 580psi)
- · Made of Polyethylene.
- It is made of inert material so all types of commonly used infusion fluids can be used through this tube.
- Leak proof Male Luer Lock and Female Luer Lock made according ISO-80369-7 are
  provided at ends ensure, fitment to all standard Medical Equipment and Devices.

#### Available in following configuration :

- Length : 100, 150, 200cm
- Capacity 1.0ml per 100cm
- Male Luer & Female Luer complies ISO-8369-7.
- Packed in peel open pouch or soft blister pack.
- Tube Diameter: Internal 1.0mm & external 2.0mm.
   Sterile/Non-Pyrogenic/Single use
- · Male Luer at one end and Female Luer at other end.



Small bore high pressure Extension Line It is suitable

for Pressure Monitoring

- · It has small bore for High Pressure. (upto 140psi)
- Made of P.V.C.
- Leak proof Male Luer Lock and Female Luer Lock made according ISO-80369-7 are provided at ends ensure, fitment

to all standard Medical Equipment and Devices.

#### Option Available :

DEHP Free PVC tube | Lipid resistant | Tube length 10cm to 250cm | Minimum priming volume Sterile/Non-Pyrogenic/Single use

# Available in following configurations :

- Length: 50, 100, 150, 200cm.
- Capacity 1.0ml per 100cm.
- Tube Diameter: Internal 1.0mm & external 2.0mm.
- · Male Luer at one end and Female Luer at other end
- · Colour coded sticker provided for identification of connection..
- Male Luer & Female Luer complies ISO-8369-7.
- · Packed in peel open pouch or soft blister pack.
- Sterile/Non-Pyrogenic/Single use





# Foley Balloon Catheter



#### Features

Used for short term urine drainage Made from natural latex rubber Silicon elastomer coated smooth surface for atraumatic catheterization High strength polymer layer in the middle of the catheter ensures wider inner diameter and hence high flow rate Minimises encrustation and subsequent catheter blockage and failure Smooth eye, ultra thin highly elastic balloon and hard non-return valve for trouble free inflation and deflation

# Silicon Foley Balloon Catheter (BH)



#### Features

Provided with flow control clamp to ensure proper use of bladder muscles . Self lubricated silicon shaft provides low friction surface to allow trauma free removal. Balloon made from low durometer, highly elastic silicon which provides very good tear strength.





# Urethral Catheter

### Features

- Used for short term bladder catheterization
- Made from non-toxic, non-irritant, medical grade PVC
- Radio opaque line provided through out the catheter for X-ray visualization
- Distal end with lateral eyes and proximal end funnel connector, for maximum drainage and easy connection to the urine bag

# Male External Catheter Penile Sheath



Features

Used for urine drainage in incontinent male patients Made from natural latex rubber Provided with adhesive strip for proper fixing of the catheter



### Manual Vacuum Aspiration (MVA Kit) Double Valve



#### Features

Used for Manual Aspiration procedure (Medical termination of pregnancy) Made from medical grade polypropylene Kit consists of MTP Syringe, Karman Cannula, lubricating oil The MTP Syringe provides high vacuum suction during abortion procedure Smooth cannula with rounded tip and smooth eyes for atraumatic cannulation Available in single valve and double valve syringe Karman Cannula SMD 800 available separately as well in size 4mm - 12mm

# Infant Mucus Extractor



#### Features

Used for aspiration of secretion from oropharynx in newly born babies Made from non-toxic, medical grade PVC Transparent chamber for visual examination of the content Round open tip for atraumatic intubation, and proximal end with funnel connector for easy connection to the suction equipment Optional: available with filter and without filter models



# GYNAECOLOGY & PAEDIATRICS

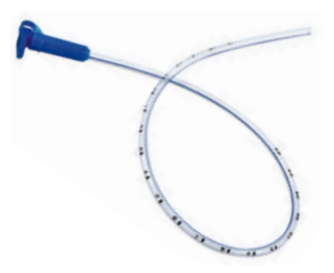
# **Umbilical Cord Clamp**



Features

Used for clamping the umbilical cord of newly born babies Made from non-toxic, medical grade PVC Permanent locking system to prevent clamp reopening Finger grip to facilitate easy holding and locking of the clamp

# **Umbilical** Catheter



#### Features

- Used to access the umbilical vessels of pre-mature or newly born babies Made from non-toxic, medical grade PVC
- Smooth round tip for atraumatic insertion and well-finished surface facilitate smooth passage in the vein
- Markings at every cm to ascertain depth of insertion, radio opaque line ascertain position during scans
- Proximal end provided with Luer female connector for easy connection to the I.V. therapy equipment



# Flash Surgical

### Delivery Kits - All About Safe Child Birth Normal and Caesarian



#### Content options for customizable kits:

- Gauze Swab
- Abdominal Sponge (X-Ray op.)
- Umblical Cord Clamp
- Umblical Cord Ties
- Umblical Tabular band (Elastic)
- Umblical Scissor
- Sutures
- Forceps
- Needle Holder
- Mucus Extractor with Adopter
- Syringe (20 ml)
- Baby Wipe (60x60)
- Baby Diaper
- Baby Blanket
- Baby Garment
- Feeding Bottle
- Maternity Gown
- Maternity Pads

- Maternity Mesh Panty
- Surgeon Caps
- Surgeon Gown
- Surgeon Gloves
- Lignocaine Gel
- Povidone lodine Solutions
- Plastic Tray
- Applicator Stick
- · Perineal Sheet with Legging
- Maternity Drape Sheet
- Under Pad with Collecting Bag
- Instruction Sheet
- Measuring Tape
- Dimension Detail Sheet
- Pen
- ID Band (Pediatric)
- ID Band Adult
- Waste Bag



# FACE SHIELD

300 Micron Covers full face Elastic band for snug fit

# FACE MASK (3 PLY)

20 GSM Fabric Splash resistance 3 Layers for protection

### GLOVES

Nitrile gloves One pair in each kit

# FULL PROTECTION SUIT

Breathable material 95 GSM laminated fabric Tape sealed on stitch lines Elastic closure on hands and face Double protection flap on zipper

### SHOE PROTECTOR

Free size and adjustable One pair each kit



### COTTON CREPE BANDAGE

- Medium and heavyweight compression
- Reduces swelling
- Secures wound dressing
- Supports strains and sprains



### ELASTIC ADHESIVE BANDAGE

- Flesh coloured with fast edges
- Porous adhesive used for air circulation
- Made up of 100% cotton threads
- 7 x 4 x 3 cm; 190 Grams



### **COMBINE DRESSING**

- Highly absorbent cotton
- Throughout the combined pad
- Hydrophobic backing
- Cotton filler having Ryan fibres allows liquid to diffuse





### **CANNULA FIXATOR**

- Hypo-allergic can be used on patients with fragile skin also
- Stretches with body movements
- Saves nursing time
- Fast and efficient with fixator
- Covers and protect catheter site
- Secure devices to the skin



### ABSORBENT COTTON WOOL

- Fabricated using 100 % cotton
- Convenient for cleaning and swabbing
- Absolutely free from naps and seeds





### **ROLLER BANDAGE**

- Disposable and skin-friendly
- Uniformly knitted to prevent moisture
- Tested and long-lasting

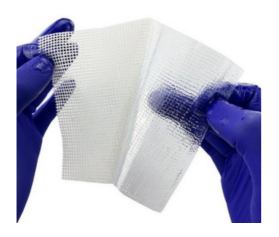
### **ADHESIVE TAPE**

- Used for fixation of dressing, tubing, osteomy pouches etc on patients
- Uniformly coated with hypoallergenic, non-toxic, non-irritant adhesive
- Made from micro-porous non-woven fabric
- Easy to peel off without causing discomfort or skin irritation
- High porosity allows skin to breathe
- High resistance to water and vapour









## PARAFFIN GAUZE DRESSING

- Protects from bacteria
- Enhances recovery process
- Made from pure cotton
- Provides a primary wound contact layer

### CHLORHEXIDINE GAUZE DRESSING

- Made from cotton or a synthetic material like polyester.
- Provide a protective barrier
- Prevent infection while the skin heals.





### PLASTER OF PARIS BANDAGE

- Colour White
- Material -Cotton
- Bandage Size 15 cm X 2.7 m
- Strong, durable and lighter cast



### ORTHOPEDIC BANDAGE

- Excellent padding for plaster cases
- Conforms to body contours
- Resistant to plaster penetration
- Used prior to the application prior to prosthesis and plaster cases





### ABSORBENT GAUZE SWAB

- Lint Free
- Highly absorbent
- Made Up Of Woven Gauze Cloth

### Porous Plast Surgical Tapes / Sports Tapes / Zinc Oxide Plaster Uniformly Extra Porous

- Used for dressing and general medical applications
- Made from cotton blended fabric
- Uniformly coated with hypoallergenic, non-toxic, nonirritant adhesive
- Easy to peel off without causing discomfort or skin irritation
- Thermo sensitive adhesive activates better when it comes in contact with warm human skin
- Manufactured as per British Pharmacopoeia (BP) United State Pharmacopoeia (USP) guidelines

