

MEDICAL TECHNOLOGY

We Provide Trusted & High Quality Medical Devices

"SBRG Med Tech embracing the goal by adding smiles to your life."





BRAWN GROUP OF COMPANIES is offering a better life for the people across the globe. We offer healthcare solutions at the highest level to our customer. We are accredited global healthcare company, which is empowered by one of the leading pioneer in the healthcare industry **Mr. BR Gupta,** Managing Director.





B.R. GuptaManaging Director

As a medical representative, the chasing of a big dream of serving the common man with quality medicines and anti-cancer drugs at affordable price was far from possible. What followed over the years has been the reward of sheer perseverance, passion, zeal and enthusiasm. This journey with its own ups and downs has reinforced my belief that 'Nothing is impossible', provided one religiously follows the core values- Focus, Quality, Unwavering Ethics, Transparency, Commitment and Customer Satisfaction, needless to say our strengths at **BRAWN.**



Upcoming USFDA/EU GMP

compliant plant in Halol, Gujarat











FARIDABAD PLANT

BRAWN BIOTECH LTD.

We Are Specialized In Manufacturing & Marketing A Wide Variety of Medical Devices











Our Global Offices

SBRG Med Tech



SBRG Med Tech is committed to adding excellence in healthcare. We manufacture best medical devices. We have incorporated the latest technology and tools with the fully automated assembly systems to achieve highest quality.

Our team of experts make sure that the products offered by us fully meets the medical standards and Accuracy.

"SBRG Med Tech embracing the goal by adding smiles to your life."









MSME Certificate Certificate of Incorporation

CE-Certificate

ISO 13485:2016 Certification







Contents



■ Infusion/Transfusion Therapy

Safety IV Canula with Injection Port & with Wings	6
Intravenous Cannula	7-8
Safety I.V Catheter	9
Extension Sets	10
3 Way Stop Cock as an Accessory to Perfusion Sets	11
Three Way Stop Cock With Extension Tube	11
Extension Set	12
Intravenous Catheter	13
Blood Administration Set	13
Infusion Set for Single Use	14
IV Flow Regulator	14
Measured Volume IV Set	15
Scalp Vein Set	16

Anaesthesia & Respiratory Care

Suction Catheter	17
Nasal Oxygen Catheter	18
Oropharyngeal Airways	19
Spinal Needle	19
Respiratory Exerciser	20
Rebreathing Oxygen Face Mask	20
Oxygen Mask with Reservoir	21
Aerosol Therapy Mask	21
Endotracheal Tube	22
Tracheobronchial Suction Catheter	23
Ventilator Circuits	24
Bain Circuits	25
Catheter Mount	26
Heat and Moisture Exchange Filter	26
Nebulizer Mask	27
Epidural Catheter	27
Tracheostomy tube	28

Urology

Closed-Ended Wearable Urine Collection Bag, Sterile	29
Urine Collection Bags with Measured Volume Meter	30
Foley Catheter	31
Urine Drainage Catheters	32
Tur Set	32
Nelaton Catheter	33

Gastroenterology

Ryles Tube	34
Feeding Tube	34
Feeding Bag	35
Umbilical Catheter	35
Stomach Evaculator	36
Levine Tube	36

Surgery and Wound Drainage

Closed Wound Drainage System	37
Suction Tip and Catheter	37
Trocars	38

Others

Cannula Fixator	39
Umbilical Cord Clamp	39
Pressure Monitoring Kit	40
Fistula Needle	41
Hypodermic Needle	41
Umblical Artery Catheter	42

SB CANNV

Safety IV Cannula with Injection Port & with Wings



Cross Clip needle safety guard



Transparent flashback chamber

Ergonomically designed wings

- Extra-Sharp Back Cut bevel :- Universal back cut bevel smoothly inserts into vein with minimal puncture trauma.
- Radio Opaque catheter:- Soft catheter feels comfortable to patient and increased the indewelling time.
- Radio opaque property of catheter is good for X-rays visibility.
- Wing:- provides good stability and inclination angle of catheter to reduce stability related complications.
- Injection Port:- Allows extra passage for quick injection without interruption of main infusion line
- Needle Hub:- Ergonomic design of needle hub for better thumb support during venipuncture.
- Safety clip:- Passive safety clip prevents automatic needlestick injury.
- Flash back Chamber:- Transparent chamber to ensure quick visualization.

	Size	Catheter O.D mm	Catheter Length (mm)	Flow Rate (ml /min)	Product Code
14G	Orange	2.1	45	270	01010614
16G	Grey	1.7	45	200	01010616
17G	White	1.5	45	125	01010617
18G	Green	1.3	32	90	01010818
18G	Green	1.3	45	90	01010618
20G	Pink	1.1	32	60	01010820
22G	Blue	0.9	25	36	01010922
24G	Yellow	0.7	19	23	01011024

SB PERIFUSION



Intravenous Cannula

Infusion/Transfusion Therapy

I.V. Cannula for continuous peripheral intravenous infusion

I.V. Cannula with port and wings

Size: 14G to 26G



	Size	Catheter O.D mm	Catheter Length (mm)	Flow Rate (ml/min)	Product Code
14G	Orange	2.1	45	270	01010114
16G	Grey	1.7	45	200	01010116
17G	White	1.5	45	125	01010117
18G	Green	1.3	32	90	01010318
18G	Green	1.3	45	90	01010118
20G	Pink	1.1	32	60	01010320
22G	Blue	0.9	25	36	01010422
24G	Yellow	0.7	19	23	01011524
26G	Violet	0.6	19	15	01011526

- Special tapered & Kink resistant FEP radiopaque catheter for easy insertion with optimal flow rate
- Special flexible wings to provide easy and secure fixation
- Manufactured from tested biocompatible materials offering longer indwelling time
- Rounded grip on the needle hub for better support during insertion
- Injection port with non return silicon valve for intermittent medication

SB PERIFUSION



Intravenous Cannula

I.V. Cannula for continuous peripheral intravenous infusion

I.V. Cannula without port

& with small wings

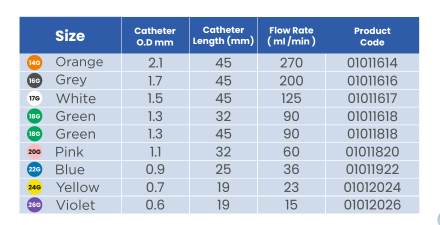
Size: 24 G - 26G



Size	Catheter O.D mm	Catheter Length (mm)	Flow Rate (ml /min)	Product Code
246 Yellow	0.7	19	23	01012124
266 Violet	0.6	19	15	01012126

I.V. Cannula without port and without wings

Size: 14G to 26G



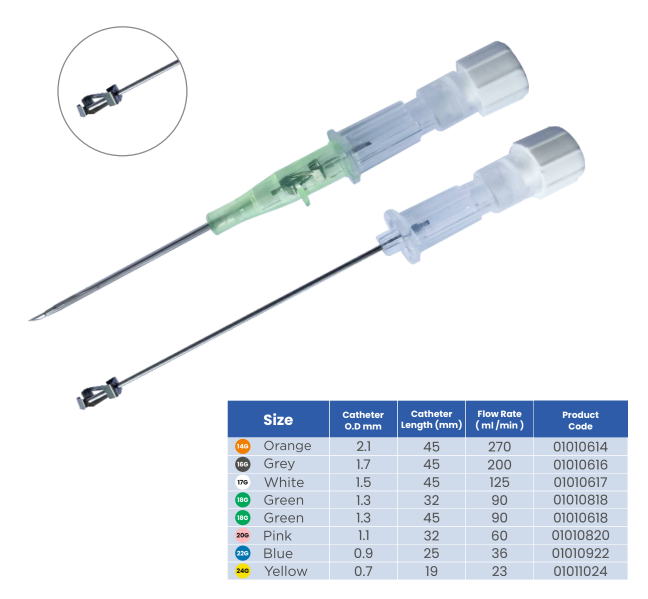
SAFETY I.V. CATHETER



Safety I.V. Catheter

Infusion/Transfusion Therapy

Safety I.V. Catheter without injection port and wings is designed with Passive full automatic safety feature which covers the tip of the needle completely after use, hence protecting healthcare workers against the risk of needle stick injuries and related infections.

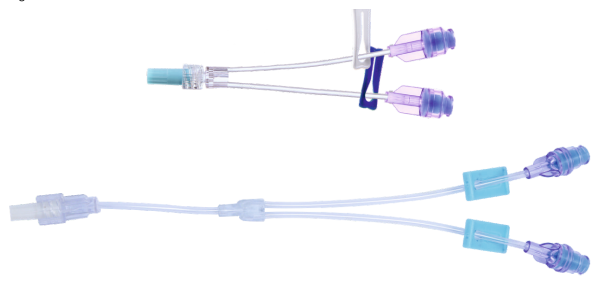


- Catheter tip is designed for a smooth cannulation experience, Radiopaque Stripes are also present for easy detection of catheter presence under X-Ray.
- Self-activation tip cover technology for protection against needle stick injuries, which cannot be bypassed.
- Universal triple beveled back cut needle, which offer lower resistance during insertion, resulting in minimum trauma.
- Gauge wise color coded body as per international standards.
- Quick Flash back confirm successful cannulation.
- DEHP / LATEX FREE.

BLOCONNECT

Extension Sets

Extension Sets are devices that allow quick access to the infusion line, ensuring a secure connection.



Size	Mono	Duo	Trio	Quatro	Penta
Product Code	01070101	01070102	01070103	01070104	01070105

- Fast and safe access to the infusion line.
- Reduced risk of accidental puncture and infection for healthcare professionals.
- Protection of the patient's catheter from contamination.
- Reduction of the risk of device occlusion.

- Flat smooth swabbable surface for ease of disinfection.
- Available standalone and with tubing like mono, duo, trio, quatro, penta with different tube size.

Туре	Specification
Mono	Extension Tube small bore Mono-10 cm with needle free connector
Duo	Extension Tube small bore Duo-13 cm with needle free connector
Trio	Extension Tube small bore Trio-15 cm with needle free connector
Duo	Extension Tube large bore Duo-15 cm with needle free connector
Trio	Extension Tube large bore Trio-15 cm with needle free connector
Mono	Extension Tube large bore Mono-10 cm with needle free connector
Duo	Extension Tube small bore Duo-12 cm with needle free connector
Duo	Extension Tube large bore Duo-12 cm with needle free connector
Duo	Extension Tube small bore Duo-12 cm with needle free connector with BCV
Trio	Extension Tube small bore Trio-19 cm with needle free connector
Quatro	Extension Tube small bore Quatro-15 cm with needle free connector
Penta	Extension Tube small bore Penta-15 cm with needle free connector
Standalone	Needle free connector



Also available as Standalone Needle Free Connector



Needle free connector to reduce the risk of Catheter Related Bloodstream Infections

T-WAY



Three Way Stop Cock as an Accessory to Perfusion Sets

Infusion/Transfusion Therapy

It is designed for multiple infusion of medicine, fluids and blood components to patient

Features

- Smooth Rotation of Handle align easily fluid path.
- Fully validated and can sustain pressure upto 6 bar.
- Fully transparent material allow clear visualization of fluid / medicine.
- Compatibility with other standard accessories.
- Compatible with Lipid drugs also.
- 360° rotation.



Colour	Blue	Red	White
Product Code Lipid	01030101	01030102	01030103
Product Code Non - Lipid	01030201	01030202	01030203

T-WAY-EX

Three Way Stop Cock With Extension Tube

It is the extension line connected one end with three way stop cock and another end with Male Luer lock, used for administration of fluids and medicines to the patients.



- Smooth Internal path without any flow turbulence.
- Fully transparent and bio-compatible material.
- Transparent, Kink resistant Tubing.
- Universal 6% taper male-female connection.

Length	Product Code
5 CM	01050101
10 CM	01050102
15 CM	01050103
25 CM	01050104
50 CM	01050105
75 CM	01050106
100 CM	01050107
125 CM	01050108
150 CM	01050109
175 CM	01050110
200 CM	01050111
225 CM	01050112
250 CM	01050113

EXTENSION LINES

Extension Set

Extension Line is used for various Infusion or transfusion in order to allow for attachment with any special or general purpose medical device



High Pressure Extension Line



Low Pressure Extension Line

- Super smooth inner profile of tube ensures uniform flow rate.
- Male luer connector with cap at one end and female luer lock connector at another end.
- Available with DEHP free material.
- Transparent, Kink resistant Tubing.
- Universal 6% taper Male connection.
- Bio-compatible material
- Customized the tube length with inner & outer diameter

Length	Product Code (EX HIGHLINE)	Product Code (EX LOWLINE)
5 CM	01040101	01040201
10 CM	01040102	01040202
15 CM	01040103	01040203
25 CM	01040104	01040204
50 CM	01040105	01040205
75 CM	01040106	01040206
100 CM	01040107	01040207
125 CM	01040108	01040208
150 CM	01040109	01040209
175 CM	01040110	01040210
200 CM	01040111	01040211
225 CM	01040112	01040212
250 CM	01040113	01040213

V-PRESSCHECK



Intravenous Catheter

Infusion/Transfusion Therapy

The **Intravenous Catheter** are used for continuous or intermittent monitoring of central venous pressure during infusion

Features

- Specially designed to measure and monitor continuous or intermittent central venous pressure.
- CVP manometer is a tube with graduations marked from 4 cm to + 34 cm and attached to three way stop cock.
- Extra soft kink-resistant frosted 120cm long extension tube is fitted with female luer lock on one end and male luer lock on the other end for safe connection to central venous catheter.
- Sliding indicator is provided to record reading.
- Molded clamps with latex rubber strings are provided for easy fixation to IV Stands.
- Y-injection site/Latex rubber flash bulb is provided for extra medication.
- The manometer is manufactured from non-toxic Polypropylene & Poly Vinyl Chloride.
- The product is sterilized using EO (Ethylene Oxide) gas.

Туре	Product Code
STANDARD	01080101



BLOOD ADMINISTRATION SET

Blood Administration Set



- Sharp non-vented spike suitable for blood bags and all type of standard blood containers.
- Provided with a cylindrical drip chamber with 200 filter to prevent passage of any blood clots, down the path.
- Flash ball type injection port for extra medication.
- Comes with smooth 150 cm long, kink resistant tube.
- Efficient roller controller for accurate adjustment of transfusion rate.
- Sterile, individually packed.

Туре	Product Code (B.T. Set Single Drip Chamber)	Product Code (B.T. Set Double Drip Chamber)	Product Code (B.T. Set with Y Site Single Drip Chamber)		
VENTED	05010101	05010201	05010301		
NON-VENTED	05010102	05010202	05010302		

VSET STOP

Infusion Set for Single Use

It is used as a passage way of fluid being delivered to the patient. The transfer of the intravenous (IV) fluid is facilitated by gravitational force.

Features

- Sharp air vented spike easily puncture fluid bottle without any unwanted leakage.
- Smooth Internal path without any flow turbulance.
- Regulator, regulates the volume of flow.
- Transparent, Kink resistant Tubing.
- Universal 6% taper Male connection.
- The product is sterilized using EO (Ethylene Oxide) gas.

Туре	Product Code
Vented	01020101
Non-Vented	01020102
Auto	01020103



VREG SET

IV Flow Regulator

IV Flow Regulator extension set to regulate the flow of IV fluid from an infusion set into an I.V catheter.

- Super smooth kink resistance tubing ensures uniform flow rate.
- Designed to control flow rate from 5ml/hr 250 ml/hr manually.
- Option available with "Y" connector injection site for extra medication without disturbing the main line.
- Universal Male and female luer lock makes it compatible with other devices.
- Available with DEHP free material.

Туре	Product Code
'Y ' Type Connector	01090101





MVF SET



Measured Volume Fluid Administration Set

Infusion/Transfusion Therapy

A burrete set is specially design to deliver a fixed volume of IV fluid at fixed rate, usually with added medication.









Туре	Product Code
110 ml	01060101
150 ml	01060102

Features

- Specialized measured volume set made up of DEHP free material.
- Equipped with a micro drip with reduced drop size of 60 drops per ml.
- Provided with a burette type chamber of 100 ml capacity with 10 ml overflow limit.
- Burette chamber is made of bio-compatible medical grade transparent styrene polymer, suitable for infusing all types of fluids.
- Unique floating auto shut off valve acts as a floating indicator and automatically shuts off the drain path to prevent the passage of air in the line.
- No-kink device prevents kinking of tube during transportation and transfers.
- Separate plugs for extra medication and change over.
- Sterile, individually packed.

OPTIONS AVAILABLE

- Capacity : 110 ml & 150 ml
- Drop Rate : 60 drops/ml

SCALP VEIN SET

Scalp Vein Set

Infusion/Transfusion Therapy



- A short beveled siliconized needle facilitates atraumatic cannulation.
- Thin wall needle provides better flow rate per gauge.
- Butterfly shaped wings facilitate easy handling and attachment with the skin.
- Butterflies are color coded for instant identification of needle size.
- The proximal end of the set is provided with flexible female luer fitting.
- Butterfly connected to soft non-toxic, nonirritant tube which does not kink or coil.
- Sterile, individually packed in Blister pack.

Neno Gauge	Product Code
18	01100118
20	01100120
21	01100121
22	01100122
23	01100123
24	01100124
25	01100125
26	01100126
27	01100127
23 24 25 26	01100123 01100124 01100125 01100126

SUCTION CATHETER



Suction Catheter

Anaesthesia & Respiratory Care

Suction Catheters Critically ill or injured patients who require breathing (endotracheal) tube or tracheostomy tube need occasional suctioning to remove secretions from the airway.

Thumb Control Connector





Standard Connector

Finger Tip Control Connector





Atraumatic, soft & rounded closed tip with one/two lateral eyes

FG	Standard Connector	Thumb Control Connector	Finger Tip Control Connector	Atraumatic, Soft & rounded closed tip with one / two lateral eyes.
06	02010106	02010206	02010306	02010406
08	02010108	02010208	02010308	02010408
10	02010110	02010210	02010310	02010410
12	02010112	02010212	02010312	02010412
14	02010114	02010214	02010314	02010414
16	02010116	02010216	02010316	02010416
18	02010118	02010218	02010318	02010418
20	02010120	02010220	02010320	02010420
22	02010122	02010222	02010322	02010422
24	02010124	02010224	02010324	02010424

Features

- Smooth close distal end with two lateral eyes.
- Universal Female mount.
- High quality Bio-compatible material.
- Kink resistant PVC tubing with Radio-opaque line.
- Available length 50 cm.
- Size :- 5FG to 24FG.
- DEHP free material

Options Available







Light Blue







Light Green









Grey





NASAL OXYGEN CANNULA

Nasal Oxygen Catheter Twin bore nasal oxygen cannula

Nasal Oxygen Catheter is a medical device to provide supplemental oxygen therapy to people who have lower oxygen levels.



- Kink resistant medical grade tubing.
- Star lumen tube for better connection and avoid blockage.
- Efficiently administration of oxygen to the patient.
- Bio-compatible material of soft twin prong nasal tip ensure equal distribution of oxygen.

Size	Product Code
Neonatal	04080101
Paediatric	04080102
Adult	04080103

ORO-PHARYNGEAL AIRWAY



Oro-Pharyngeal Airways

Anaesthesia & Respiratory Care

The **Oro-pharyngeal Airways** devices maintain un-obstucted respiration and prevent patients from biting the tongue after general anaesthesia

Features

- The oro-pharyngeal airway devices are made from the raw material of PE.
- Rounded atraumatic edges.
- Made from semi-rigid non toxic 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, EO Sterile.
- Shelf life-5 Years.
- Size: 000, 00, 0, 1, 2, 3, 4, 5



04050108

oo Violet

SPINAL NEEDLE

Spinal Needle

Spinal Needle is used for dural puncture for both diagnostic and anesthetic purposes

- Needle hub gripping provide exceptional control during dural puncture.
- Minimize post dural puncture headache (PDPH).
- Suitable for spinal anaesthesia.
- High flow rate enables faster cerebrospinal flashback (CSF).
- Transparent needle hub helps easy visualization of CSF or blood.
- Available with customized needle length.
- Available Quincke point and Pencil point with or without introducer.



18 G	19 G	20 G	21 G	22 G	23 G	24 G	25 G	26 G	27 G	
04090118	04090119	04090120	04090121	04090122	04090123	04090124	04090125	04090126	04090127	

RESPIRATORY EXERCISER

Respiratory Exerciser

Respiratory Exerciser is used as a comprehensive deep breathing exerciser

Features

- Restores and maintains lung capacity in post operative patients by slow, synchronized deep breathing.
- Allows visual calibration and estimation of the patients progress.
- Strengthens primary and accessory respiratory muscles and conditions them.
- Enhances endurance of both inspiratory and expiratory muscles.
- Improves respiratory parameters, Improves maximal exercise capacity.
- Improves cardio-pulmonary status of the patient, enhancing the overall fitness and well being.
- Increases circulation of hormones in the blood which increase the blood flow to the heart, brain and lungs.
- Improves oxygenation of blood, reduces fat levels by burning calories.
- Assists pulmonary rehabilitation in patients with COPD, improves the quality of their life.
- Sustained deep breathing has been shown to relieve anxiety and fight stress.



Туре	Product Code
STANDARD	04100101

OXYGEN MASK

Rebreathing Oxygen Face Mask

Oxygen Mask is the device to transfer breathing oxygen gas from a storage tank to the lungs

- Smooth and feathered edge of face mask for patient's comfort and reduce irritation points.
- Super smooth kink resistance tubing ensures uniform flow rates.
- Proximal end of tube is connected with funnel shape connector for easy connection with oxygen source.
- Star lumen main tube to avoid accidental blockage.
- Tube length : 210 cm.
- Available size :- Adult, Paediatric & neonatal.



Size	Product Code
Paediatric	04010101
Adult	04010102
Neonatal	04010103

OXYGEN MASK WITH RESERVOIR



Oxygen Mask With Reservoir

Anaesthesia & Respiratory Care

High Concentration oxygen mask with tubing is intended to supply oxygen or other gases to an individual for oxygen therapy, and the reservoir bag is able to avoid rebreathing.

Features

- Smooth and feathered edge of face mask for patient's comfort and reduce irritation points.
- Super smooth kink resistance tubing ensures uniform flow rate.
- Proximal end of tube is connected with funnel shape connector for easy connection with oxygen source.
- Star lumen main tube to avoid accidental blockage.
- Tube length: 210 cm.
- Available size :- Adult & Paediatric



Size	Product Code
Paediatric	04010201
Adult	04010202

AEROSOL THERAPY MASK

Aerosol Therapy Mask

Aerosol Therapy Mask use oxygen, compressed air or ultrasonic power to break up solutions and suspensions into small aerosol droplets that are inhaled from the mouthpiece of the device.

Size	Product Code
Paediatric	04020101
Adult	04020102

- Ideal for long term use.
- Star lumen tube for better connection.
- Uniform practical size generation (approximately 2 microns).
- Very effective for medication delivery.
- Light weight and easy to handle.

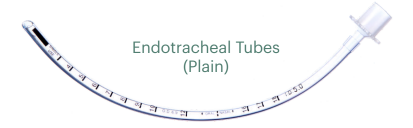


ENDOTRACHEAL TUBES

Endotracheal Tube

It is used to provide oxygen and inhaled gases to the lungs and protects the lungs from contamination, such as gastric contents or blood.





- High Volume, low pressure cuff, maintains seal throughout ventilator cycle.
- X-ray detective line available.
- Thermosensitive PVC allows the tube to soften at body temperature to confirm airway anatomy
- Clear PVC tube with Visible marking for easy observation.
- Murphy eye smoothly formed to allow ventilation in the event of obstruction to the end of tube during intubation.
- Universal 15mm Connector at proximal end.
- Available with DEHP free Material.
- Sterile/Disposable / Individually packed.

Size/MM	PLAIN ET TUBE PRODUCT CODE	CUFFED ET TUBE PRODUCT CODE
2.0	04030101	04030201
2.5	04030102	04030202
3.0	04030103	04030203
2.5	04030104	04030204
4.0	04030105	04030205
4.5	04030106	04030206
5.0	04030107	04030207
5.5	04030108	04030208
6.0	04030109	04030209
7.5	04030110	04030210
8.0	04030111	04030211
8.5	04030112	04030212
9.0	04030113	04030213
9.5	04030114	04030214
10.0	04030115	04030215

MUCUS EXTRACTOR



Tracheobronchial Suction Catheter

Anaesthesia & Respiratory Care

Tracheobronchial Suction Catheter is a device which is indicated for use in new-borns, infants or small children to clear the secretion from oral cavity.



- Specially designed for aspiration of secretions from oropharynx in newly born babies.
- Clear transparent container permits immediate visual examination of the aspirate.
- Also suitable for obtaining mucus specimen for micro biological examinations.
- Spare plug cap is provided to seal the container for safe transportation of specimen to laboratory or aseptic disposal of container.
- Sterile, individually packed in a peelable medical grade paper pack / poly bag

FG	Product Code
08	04060108
10	04060110
12	04060112
14	04060114

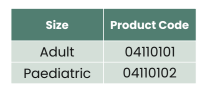
VENTILATOR CIRCUITS

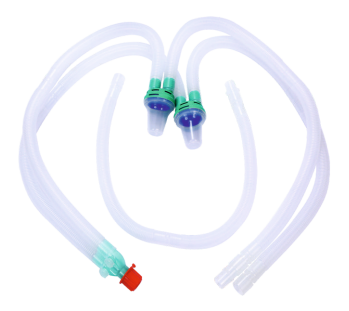
Ventilator Circuits

Ventilator circuit is the gas pathway connecting patients lung to the mechanical ventilator.



Ventilator Circuits with one water trap





Ventilator Circuits with two water trap

Size	Product Code
Adult	04110201
Paediatric	04110202

- Re- sealable water-trap provides a perfect sealing while removal of excess collection of water from the water-traps giving a continuous flow.
- Made of high quality medical grade plastic with 22M-22F straight connector.
- Transparent for easy monitoring of water build-up or blockages.
- Corrugated, Flexible and Light weight tubing 1.6 meter with single and double re-sealable water trap, 'Y Piece' with monitoring port.
- Individually packed in poly pack, Available sizes : Adult and Pediatric.

BAIN CIRCUITS



Bain Circuits

Anaesthesia & Respiratory Care

Bain circuits is a co-axial modification of the basic T-piece system, developed to facilitate scavenging of waste anesthetic gases.



- Compact and inexpensive, Low resistance to breathing.
- Facilitates scavenging of waste gases
- Adult :- It is based on Mapleson's D system, Provided with 22 mm corrugated tube, expiratory valve and 2 litre antistatic bag.
- Pediatric:- It is based on Mapleson's F system, provided with 15 & 10 mm corrugated tube with a 0.5 liter antistatic rebreating bag and a bag bleed valve.
- Sterile/ Disposable / Individually packed.

Туре	Product Code
STANDARD	04120101

CATHETER MOUNT

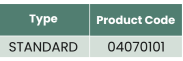
Catheter Mount

Catheter Mount connects patient ET to breathing circuit. This minimizes the jerk of breathing to ET or TT reducing trauma to trachea.

Features

- The double swivel makes no dragging on breathing circuit & ET or TT.
- Light weight double swivel rotates 360° on both axis, minimum compliance, Low dead.
- Compatible with all type of breathing and ventilator circuits.
- Provided with 22 mm standard female connector on both the ends with inner diameter of 15 mm.
- Collapsible corrugated tubing being inert to all anesthetic gases and all reagents.
- An elbow port is provided for easy suctioning without causing disturbance to breathing circuits.
- Sterile/ Disposable / Individually packed.

Туре	Product Code
STANDARD	04070101



HME FILTER

Heat and Moisture Exchange Filter

HME Filters used to maintain passively heat and moisturizer levels of air prevent any bacteria or viruses from entering the patient's airways.

- Provides effective protection against various types of particles including bacteria, viruses, and moisture droplets.
- Precisely engineered and easy to use device made up of high strength plastic material offering reliable performance.
- Provided with high efficiency electrostatic filters to address concerns associated with ventilated patients.
- The filters help protect the patient, the equipment, and the breathing circuit from contamination.
- Enhances particle capture efficiency and give a low and stable breathing resistance even when wet.
- A conveniently located port or connection permits gas sampling at the top of the housing,
- H.M.E.F's are designed according to "ISO" standards to help facilitate connection to different ventilators and anesthesia systems.





Size	Product Code
Paediatric	04040101
Adult	04040102

NEBULIZER MASK



Nebulizer Mask

Anaesthesia & Respiratory Care



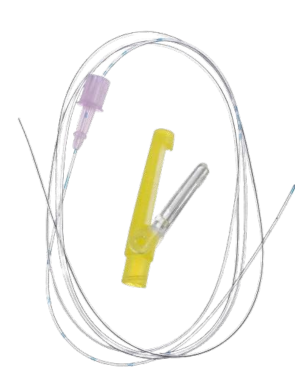
Features

- Soft, clear Aerosol Mask with anatomical form is ideal for long term use.
- Gently rolled, feathered edges with integrated nose bridge for extra comfort.
- Swivel connector for convenience of nebulization in horizontal and vertical position.
- Larger surface area provided by unique convex cone design, ensures maximum capillary action, and eliminates medicinal wastage.

Size (210 cm Tube)	Product Code
Child	04020101
Adult	04020102

EPIDURAL CATHETER

Epidural Catheter



- Kink and stretch resistant.
- Easy to thread and remove.
- Latex-free.
- Easy to anchor with the Catheter Connector
- The catheter has marking every centimeter from 5 to 20 cm and black mark at the distal end to ensure that entire catheter has been withdrawn.
- A catheter guide which connects on the Tuohy needle facilitates the insertion of the catheter in the epidural space.
- Yellow label for epidural access identification.

Gauge	Product Code
19	04140119
20	04140120

TRACHEOSTOMY TUBE

Tracheostomy Tube

Anaesthesia & Respiratory Care



- Made of thermosensitive material which softens at body temperature to accommodate individual patient anatomy.
- Soft flexible flange helps easy fixation.
- 15 mm connector can be rotated in 360-degree direction & facilitates the safe connection to breathing system from any direction.
- Radio opaque blue line for X-ray visualization.
- Soft low-pressure cuff dynamically adjusts the pressure at the point of contact during the breathing cycle. Thus minimize the risk of tracheal trauma & other complications.
- Pilot balloon with non-return valve facilitates the cuff inflation & deflation.
- Supplied with cotton neck tape.
- Sterile, individually Blister packed.

URI COLLECTO



Closed-Ended Wearable Urine Collection Bag, Sterile

Urology

A **Urine Collection** device allows an individual to empty their bladder into a container hygienically and without spilling urine.



Size	Product Code
Paediatric	03010101
Adult	03010102



- Super smooth kink resistance tube provided with universal tapered connector.
- Specially designed hook or hanger facilities for carrying, handling and holding the tube in upright position.
- Efficient non-return valve prevents the back flow.
- Bag graduated in ml to indicate the quantity of urine collected.
- Transparent sheeting allows visual inspection.

URI COLLECTO MV

Urine Collection Bags with Measured Volume Meter

Urine collection bag graduated in ml with measured volume meter for accurate measurement of urine

Product Code
03010201
03010202





Features

- Super smooth kink resistance tube provided with universal tapered connector.
- Specially designed hook or hanger facilities for carrying, handling and holding the tube in upright position.
- Designed for accurate measurement of hourly urine output during examination of the patient.
- Urine bag attached directly with measured volume meter ensures auto over flow and convenience to empty the measured volume meter in the bag.
- Efficient non-return valve prevents the back flow.
- Bag graduated in ml to indicate the quantity of urine collected.
- Transparent sheeting allows visual inspection.
- With "T" type bottom outlet.

OPTIONS AVAILABLE

- With or without pinch clamp.
- Chamber size: 250 ml, 500 ml.
- Tube Length :- 100 cm, 120 cm, 150 cm.
- Bag size :- 2000 ml.
- With or without sampling port.

P-DRAIN BALLOON CATH



Foley Catheter Urology

Foley balloon is a flexible tube that a clinician passes through the urethra and into the bladder to drain urine



FG	Two way Foley balloon catheter (Latex)	Three way Foley balloon catheter (Latex)	Two way Foley balloon catheter (Silicon)	Three way Foley balloon catheter (Silicon)
06	03020106	03020206	03020306	03020406
08	03020108	03020208	03020308	03020408
10	03020110	03020210	03020310	03020410
12	03020112	03020212	03020312	03020412
14	03020114	03020214	03020314	03020414
16	03020116	03020216	03020316	03020416
18	03020118	03020218	03020318	03020418
20	03020120	03020220	03020320	03020420
22	03020122	03020222	03020322	03020422
24	03020124	03020224	03020324	03020424
26	03020126	03020226	03020326	03020426

- Non-toxic, bio-compatible and extra smooth for maximum patient comfort.
- Symmetrical balloon, rounded sealed tip and hard non-return.
- X-ray opaque line allows for confirmation of intubated tube using X-ray.
- Soft and uniformly inflated balloon makes the tube sit well against the bladder.
- Smooth round shaft can minimize trauma during insertion and withdrawal.
- Comes as 2-way or 3-way design. 3-way design helps in irrigation of bladder and sometimes for therapeutic instillation.
- Colour coded for easy identification.

URIPASS CATH

Urine Drainage Catheters

They are intended to be inserted intermittently through the urethra and up to the bladder enabling urine to drain. They are designed for short-term, intermittent transient use only.





Soft Tip



Features

- Super smooth kink resistance tube provided with universal tapered connector.
- Specially designed hook or hanger facilities for carrying, handling and holding the tube in upright position.
- Efficient non-return valve prevents the back flow.
- Bag graduated in ml to indicate the quantity of urine collected.
- Transparent sheeting allows visual inspection.

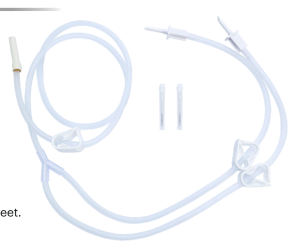
FG	Product Code
06	03020606
80	03020806
10	03021006
12	03021206
14	03021406
16	03021606
18	03021806
20	03022006
22	03022206
24	03022406

T-URETHSET

Tur Set

TUR Set is used for endoscopic irrigation during the Trans Urethral Resection of the prostate gland.

- Manufactured from clinical-grade non-toxic, transparent medical PVC sheet.
- Y shaped connector facilitates alternative changes solution.
- Thumb operated clamps smooth change of bottle.
- Proximal end fitted with flexible latex tubing for easy connection to the endoscope.
- ETO Sterile, individually packed.



NELATON CATHETER



Nelaton Catheter Urology



FG	(20cm)	(40 cm)
06	03020506	03020606
08	03020508	03020608
10	03020510	03020610
12	03020512	03020612
14	03020514	03020614
16	03020516	03020616
18	03020518	03020618
20	03020520	03020620
22	03020522	03020622
24	03020524	03020624

- Nelaton catheters are used for short term bladder catheterization.
- Manufactured from non-toxic, non-irritant medical grade PVC compatible with catheter lubricants.
- Frozen surface tubing for super smooth intubation.
- The presence of radio opaque line throughout the catheter tube.
- The distal end is coned for non-traumatic introduction with two lateral eyes for efficient drainage.
- The proximal end is fitted with universal funnel shaped connector for extension.
- Funnel shape connectors are color coded for instant identification of sizes.
- Straight packed in peelable soft blister pack.
- Sterile, ready for use.

RYLE'S TUBE

Ryle's Tube

Ryle's tube is a narrow-bore tube passed into the stomach via the nose. It is used for short- or medium-term nutritional support, and also for aspiration of stomach contents - eg, for decompression of intestinal obstruction.

Features

- Smooth close distal end with two lateral eyes.
- Universal Female mount.
- High quality Bio-compatible material.
- Kink resistant PVC tubing with Radio-opaque line.
- Available length 40, 50 & 100 cm.
- DEHP free material
- Size :- 4 FG to 10 FG.





FG	Product Code
08	02020108
10	02020110
12	02020112
14	02020114
16	02020116
18	02020118

INFANT FEEDING TUBE

Infant Feeding Tube

It is used to feed a person who is unable to eat or drink. A person may need a feeding tube due to difficulty swallowing, an eating disorder, or other feeding issues.

Features

- Smooth close distal end with two lateral eyes.
- Universal Female mount.
- High quality Bio-compatible material.
- Kink resistant PVC tubing with Radio-opaque line.
- Available length 40, 50 & 100 cm.
- Size :- 4 FG to 10 FG.
- DEHP free material.



Female Mount

Size	Product code Feeding tube (40 cm)	Product code Feeding tube (50 cm)	Product code Feeding tube (100 cm)
04	02030104	02030204	02030304
06	02030106	02030206	02030306
80	02030108	02030208	02030308
10	02030110	02030210	02030310

FEEDING BAG



Feeding Bag

Gastroenterology

It is used to feed a person who is unable to eat or drink. A person may need a feeding tube due to difficulty swallowing, an eating disorder, or other feeding issues.

Features

- Specially designed 1.2 Lit. capacity bag for feeding purpose.
- An ice pouch is provided with the bag for preserving the food for longer period.
- A transfer set is directly connected to the bag for easy feeding.
- Roller controller is provided to control the flow at which food is going to the patient.
- A hanger is provided with bag for easy handling.
- Sterile, individually packed in peelable pouch.





UMBILICAL CATHETER

Umbilical Catheter

An umbilical artery catheter (UAC) allows blood to be taken from an infant at different times, without repeated needle sticks. It can also be used to continuously monitor a baby's blood pressure.





- A traumatic, soft rounded open distal tip to reduce vascular trauma.
- Tube with radio-opaque line, marked at every cm from 5 to 25 cm from the open distal tip for accurate placement
- Can be used with venous or arterial routes for infusion, transfusion, administration of medication, blood sampling, pressure measurement etc.
- Available with female flexible mount and luer lock.
- Color coded funnel end connector for easy identification of size.
- Length: 40 cm, Sizes: 4, 5, 6 & 8 FG



Size/Colour	Product Code
4G Red	02040104
5G Grey	02040105
6G Green	02040106
8G Blue	02040108

STOMACH EVACULATOR

Stomach Evaculator

Gastroenterology



FG	Product Code
06	02050106
08	02050108
10	02050110
12	02050112
14	02050114
16	02050116
18	02050118
20	02050120
22	02050122

Features

- Suitable for nasogastric introduction, for nutritional purposes or aspiration of intestinal secretions.
- The distal end is coned with corrosion resistant stainless-steel balls sealed into the tube.
- Manufactured from medical grade Polymer.
- Radio opaque line is provided throughout the length.
- Marked at 50, 60, 70 cm: Sterile, individually packed.

LEVINE TUBE

Levine Tube



- Features
- Material: non-toxic medical PVC.
- Smooth and transparent tube (or frosted tube).
- Rounded opened distal end.
- Marked at intervals from tip for accurate placement.
- Radio opaque line throughout the length for X-ray

FG	Product Code
06	02060106
08	02060108
10	02060110
12	02060112
14	02060114
16	02060116
18	02060118
20	02060120
22	02060122

CLOSED WOUND DRAINAGE SYSTEM



Closed Wound Drainage System

Surgery and Wound Drainage

It is used to reduce postoperative edema and hematoma formation, decrease the possibility of infection, and minimize the chance of external contamination of the surgical site.

Features

- Sizes for accessories: 8, 10, 12, 14, 16 & 18 FG
- Bellow unit with connector
- Connecting tube with clamp and "Y" connector
- Curved trocar with catheter
- Spare perforated Redon drain catheter.
- Bellow size :- 600 ml & 800 ml

Size (FG)	Product code Closed Wound Suction Units (600 cm)	Product code Closed Wound Suction Units (800 cm)
08	06010108	06010208
10	06010110	06010210
12	06010112	06010212
14	06010114	06010214
16	06010116	06010216
18	06010118	06010218



SUCTION TIP AND CATHETER

Suction Tip and Catheter

Suction Tip and Catheter is a suction set used for the removal of blood and fluids during surgery

Type

Plain Tip

Crown Tip





Standard Tip

Product Code

06020101

06020102

- Tube length is 250 cm.
- Soft, flexible & kink resistant tube
- Ribs on the outer surface for better grasping.
- Siliconized sleeve on the handle for smooth operation.
- Suitable for intra-surgical removal of secretion and body fluids.
- Thumb control Yankauer handle available in standard or crown tip.

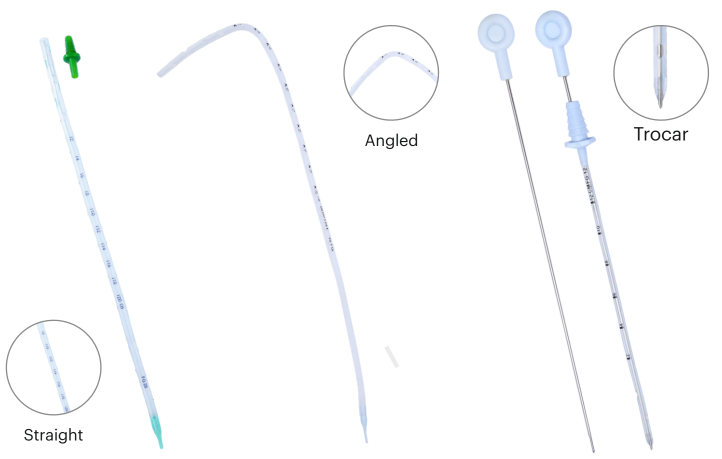


THORACIC DRAINAGE CATHETER

Trocars

Surgery and Wound Drainage

It is used to remove air in the case of pneumothorax or fluid such as in the case of pleural effusion, blood, chyle, or pus when empyema occurs from the intrathoracic space



- Super Smooth Kink Reistance tubing ensures uniform flowrate.
- Catheter Without Trocar:- Atraumatic, Soft Rounded, Open Distal end with six lateral eyes for non-traumatic insertion.
- Catheter with Trocar:- Atraumatic, soft rounded, open distal end with two lateral eyes for non-traumatic insertion.
- Cross side eyes to prevent tissue aspiration.
- Proximal end is fitted with tapered connector for easy connection to drainage bottle.
- X-ray opaque line provided throughout the length of catheter.
- Marking on catheter is provided at from the distal end to help ascertain placement.
- Available with DEHP free material.

Size	Thoracic Drainage Catheter Straight Product Code	Thoracic Drainage Catheter Angled Product Code	Thoracic Drainage Catheter Trocar Product Code
08	06030108	06030208	06030308
10	06030110	06030210	06030310
12	06030112	06030212	06030312
14	06030114	06030214	06030314
16	06030116	06030216	06030316
18	06030118	06030218	06030318
20	06030120	06030220	06030320
22	06030122	06030222	06030322
24	06030124	06030224	06030324
26	06030126	06030226	06030326
28	06030128	06030228	06030328
30	06030130	06030230	06030330
32	06030132	06030232	06030332
34	06030134	06030234	06030334
36	06030136	06030236	06030336
38	06030138	06030238	06030338
40	06030140	06030240	06030340

SB CANN FIX



Cannula Fixator

Others

Cannula Fixator with extra strap for additional reinforcement around the cannula. It also prevents accidental movement of the catheter and prevent infection.

Features

- Used for fixation of I.V. Cannula / Catheter.
- Made of thin Polyurethane film prevent contaminating the infusion site.
- Breathable and water proof, with reinforced notches that reduce mechanical stress from heavy catheters.
- Thin film ensures easy fixation of devices with contoured surfaces.
- Available in two variants Transparent and Non-woven.
- Sterile / Disposable / Individually packed





Туре	Product Code
STANDARD	07010101

UC CLAMP

Umbilical Cord Clamp

It is used for binding of the umbilical cord by nipper to interrupt blood flow from placenta to foetus.









- Designed finger grip provision for easy to use.
- High quality Bio-compatible material.
- Serration along the length prevent slipping of the umbilical cord.
- Manufactured from non toxic medical grade polymer.
- Easy Re-open facilities.

Туре	Product Code
STANDARD	07020101

PRESSURE MONITORING KIT

Pressure Monitoring Kit



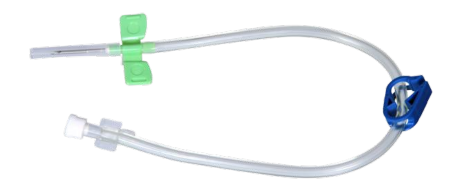
ТҮРЕ	SINGLE	DOUBLE	TRIPLE
Product Code	08060101	08060102	08060103

- Pressure Monitoring Kits are a combination of medical grade PVC Tubing, Drip Chambers, Transducers, Flush device & Stop cocks, sampling devices, connectors, roller clamps & caps assembled as a functional unit to monitor the invasive blood pressure.
- This functional unit is sterilized by Ethylene Oxide, as a "single unit sterile pack".
- The Sensor is a hydraulic communication with the blood stream to detect the patient's pulse. The flush device allows continuous flow of 3 ml/hr. When addressed when operated it allows high flow, that is required for flushing blood remains from the monitoring line. The stopcock is used for Zeroing the pressure monitor before operation. It also assists in Blood samplings procedure.
- Pressure transducers are placed on the base plate which is usually mounted on IV stand. Transducers should be positioned at the level of the patient's heart to get accurate reading.
- The whole apparatus is primed with saline solution & then connected to the site of monitoring (Radial Artery in the wrist via a catheter or cannula).
- Saline is connected into the pressure bag & inflated up to 300 mm hg to prevent backflow of blood from monitoring site.

FISTULA NEEDLE

Fistula Needle

Others



Features

- Back eye for uninterrupted blood flow through the needle.
- Ratable wings for firm grip, easy turning, and secure fixation.
- Smooth Geometry for laminar blood flow.
- Modified hub design with black mark for positioning the bevel accurately.
- Kink resistant tubing with smooth occlusion clamp.
- Color coded wings for identification for needles size.
- Option for single/Twin Fistula needles.
- Disposable, sterile, non-pyrogenic.

Gauge	Product Code
15	08040115
16	08040116
17	08040117

HYPODERMIC NEEDLE

Hypodermic Needle



- A proprietary grinding process results in an exceptionally sharp lancet point able to penetrate tissue smoothly and with minimal trauma.
- Hub is color-coded for accurate, quick identification in or out of the package.
- Hub translucency confirms flashback.
- Paper-to-plastic packaging is convenient and environmentally friendly.
- Available in gauges 18-27 and 30, sizes?" 1½"

Gauge	Product Code
18	08050118
19	08050119
20	08050120
21	08050121
22	08050122
23	08050123
25	08050125
27	08050127
30	08050130

UMBILICAL ARTERY CATHETER



Umblical Artery Catheter

Others

Product Code

08030135

08030140

08030150

08030160

08030180



- Designed for intermittent or continuous access to the umbilical vessels of newborn or pre-mature infants.
- Suitable for monitoring blood pressure, withdrawal of blood for sampling without repeated needle pricks, intra venous
- infusion and exchange transfusion etc.
- Smooth round tip helps easy cannulation and silk finish surface further facilitates the passage of catheter in the vein / artery.
- Open distal end without lateral eyes, eliminates the chance of clot formation in the blind spaces.
- Radio opaque line is provided for X-ray visualization.
- Clear scale markings at every cm helps to ascertain depth of insertion.
- Proximal end is fitted with female luer mount for convenient connection to I.V therapy equipment.
- Individually packed in peelable Pack.
- Sterile, ready for use.





SBRG Med Tech

embracing the goal by adding smiles to your life.





MEDICAL TECHNOLOGY- PRODUCT CATALOGUE

Plot No.-352, Pace City-2, Sector 37, Gurugram - 122001, Haryana, INDIA Email: info@sbrgmedtech.in | regulatory@sbrgmedtech.in

FARIDABAD OFFICE: 13, NIT, Industrial Area, Faridabad-121001, Haryana, India

CORPORATE OFFICE: Plot No 30 Sector 33 Near Hero Honda Factory Gurgaon- 122001 (Haryana) India DELHI HEAD OFFICE: A-36, First Floor, Guru Nanak Pura, Laxmi Nagar, East Delhi, Shahdara, Delhi-110092