

OUR MISSION

To make a mark in our chosen area, by being ever abreast of new possibilities and tapping the market opportunities.

To anticipate the needs of our customers and end users translating their requirements into meaningful products.

To create, innovate and produce excellence through a philosophy of uncompromising dedication at every level of function.

To make the best use of resources and technology in our pursuit for continuous improvement in our product portfolio.

To nurture a lasting relationship with our distributors - our partners in growth, through empathic understanding and mutual respect.



ABOUT US

One of free India's earliest, most critical revolutions took place in 1952 in the field of healthcare.

At a time when most patients were vulnerable and many succumbed to infections caused by re-usable medical devices, Romsons stepped forward with a pioneering breakthrough – the concept of disposable medical and surgical devices.

Today, over half a century later, the culture of disposable medical devices is well established and Romsons has entrenched itself as the prominent brand in the business —a pioneer and a leader.

An INR 5.0 billion, professionally-managed enterprise. A global player with presence in 60 countries. A retail footprint across geographies – with 1000 plus distributors in India and abroad. Most significantly, the name Romsons continues to inspire trust for unsurpassed quality, innovation and safety of its products.

ROMSONS GROUP OF COMPANIES:

- Romsons Scientific and Surgical Industries Pvt Ltd.
- Romsons International-100% Export Oriented Unit
- Romsons Juniors India
- Romsons Medicons
- Raj Vijay Corporation (Unit I & II)
- RGI Meditech Pvt. Ltd.

A PRODUCT FOR EVERY NEED? WELL ALMOST...

We have the largest product portfolio in the industry (100 products in over 400 sizes), which caters to almost the

entire spectrum of a patient's need. Each product has been designed and manufactured to deliver maximum performance and safety. We have earned recognition in the form of award from The Chamber of Commerce in India for outstanding export performance and the special recognition instituted by Ministry of MSME, Government of India, our pioneering work has been universally appreciated.

WINNING THE TRUST OF THE BEST:

Our experience (over 60 years) in understanding patients' needs and doctors' requirements has earned us the loyalty of the most demanding customers in the world.

Our ability to serve the emerging needs of our customers with speed and agility makes us the preferred choice in the competive market place. Little surprise then, that Romsons products are being exported to developed and emerging markets in over 60 countries.

We also regularly participate in all the major international medical trade fairs like Medica (Germany), Hospitalar (Brazil), Arab Health (UAE), FIME (USA) amongst others.

RESEARCH AND DEVELOPMENT:

A relentless quest: Our mission is to create products that promote healing, well-being and safety of patients. So, we are continuously improving existing products and researching new solutions in the light of changing customer needs and market dynamics.

Our research and production teams work in tandem to realize the above objective.

GOOD MANUFACTURING PRACTICES:

Our manufacturing plant conforms to GMP, a WHO proprietary benchmark. The discipline of this standard is evident in the physical ambience of our plant, the air and water quality, manufacturing technology, packaging and the sterilization process.

Ambience: Special micro and HEPA filters in all air handling units ensure minimal contamination in the manufacturing areas. Micro-organism and particle concentration levels are carefully monitored by the micro-biological labs to keep these levels within safe limits. Employees undergo periodic medical checkup to maintain high standards of health and hygiene.

All clean rooms are provided with a three step changing room and air showers at the room entrance to ensure a complete dust-free environment.

MANUFACTURING PLANT:

We have taken great care to source up-to-the-minute, frontline technology. As a result we are able to process moulding and extrusion with precision and within close tolerance.

PACKAGING AND STERILIZATION:

Our products are packed on most modern packaging machines suitable for working in clean room conditions, to ensure minimal risk of contamination or damage during transportation. The superior assembly and packaging machines help in maintaining the consistency in product quality at multiple levels.

We use Ethylene Oxide to sterilize the products, as per ISO 11135 standard.

The entire process is automated and computerized. Each batch is well documented for the sterilization cycle and released for dispatch after written approval of a senior Quality Assurance official.

TOWARDS ZERO DEFECT QUALITY:

Our goal is to manufacture zero-defect products. We have meticulously planned and built a series of multiple online and manual quality control measures into each stage of raw material procurement, manufacturing and packing cycle. Our Quality Control standards conform to ISO 9001:2008, ISO 13485:2003 and the European Medical Device Directive 93/ 42/ EEC certifications.

Our establishment is also registered with USFDA. As a result, we have been authorized to label our products with the prestigious CE mark.

EMPOWERING PEOPLE TO EXCEL:

We provide a professionally nurturant work environment that empowers employees to be self motivated, think out of the box, value excellence and bond with each other to perform as a team.

All across our corporation, our teams function with flexibility, speed and decisiveness in the most challenging environment. We give tremendous freedom and opportunities to all our employees for superior work quality in competitive and ever changing and evolving business environment.





CONTENTS

UROLOGY CARE GASTRO CARE Nel Cath (Nelaton Catheter) Romolene (Nasogastric Feeding Tube) 38 10 Gastrolene PUR (Polyurethane Feeding Tube) Male Cath (External Catheter) 11 39 Sil Cath (Silicone External Catheter) Feedy (Infant Feeding Tube) 12 40 Uro Cath (Foley Catheter) Gastrolene Plus (Nasojejunal Feeding Tube) 13 41 Silko Cath (Silicone Foley Catheter) Fee Bag (Feeding Bag) 14 42 Colo Bag (Colostomy Bag) Uro Bag (Urine Collecting Bag) 15 43 Urometer (Urine Bag with Measured Volume Chamber) 16 Uro Flow (Specialised Urine Collecting Bag) 17 **TRANSFUSION** T.U.R Set (Trans Uretheral Resection Set) 18 Supra Cath Plus (Supra Pubic Drainage Catheter) 19 Intra Cath-2/ Triflon (I.V Cannula) 46 Veneport/ Intraflon (I.V Cannula) 47 Vein Cath (Instant Flashback I.V Cannula) 48 **SURGERY CARE** Venesafe (Safety I.V Cannula) 49 Romo Vac Set (Closed Wound Suction Unit) Neo Cath/ Micron (Paed. I.V Cannula) 50 22 R.M.S Infusion Set/ Transflow (Infusion Set) Mini Vac Set (Mini Closed Wound Suction Unit) 51 23 Flat Drain Set (Jackson Pratt Drainage Set) Steriflo (Premium Infusion Set) 52 24 Romo ADK (Abdominal Drainage Kit) Intraflow AS (Safety Infusion Set) 53 25 Microperf (Micro Drip Infusion Set) Vaccu Suck Suction Set (Yankaur Suction) 54 26 Asepto Pump (Bulb Irrigation Syringe) Microguard (Oncology Infusion Set) 55 27 Pedia Drip (Premium Measured Volume Set) 56 Buretta (Premium Measured Volume Set) 57 CARDIAC CARE Volufix/ Volumetric Set (Measured Volume Set) 58 R.M.S Blood Administration Set (Blood Transfusion Set) 59 Silicone Flexo Cath (Thoracic Drainage Catheter) 30 Romo Flow (Precision Infusion Set) 60 Trocar Catheter (Thoracic Catheter with Trocar) 31 Romotrol (Precision Controller with Extension Set) 61 Romo Seal Pro (Under Water Seal Bottle with Valve) 32 Kwic Fusor (Pressure Infusion Bag) 62 Romo Seal (Under Water Seal Drainage System) 33 Exteena Family (Needle Free Devices) 63 Respirometer (Breathing Exerciser) 34 Bi-Valve (Three Way Stop Cock) Mistair (Mist Blower) 35

Multiport (Multi Gang Manifold)	65
PM-O-Line/ Vein-O-Lline (Pressure Extension Lines)	66
Hi Line/ Hi Line Spiral (High Pressure Monitoring Line)	67
Intera Kit (I.V Infusion Kit)	68
BeTee Kit (Blood Transfusion Kit)	69
MISCELLANEOUS	
Mucus Extractor (Mucus Extractor)	72
Vagi Spec (Disposabe Vaginal Speculum)	73
Kenpore Pro (Paper Tape)	74
Intra Shield (Transparent I.V Dressing)	75
Soflene/ Vein Guard (I.V Dressing)	76



DNV BUSINESS ASSURANCE

PRODUCT QUALITY MANAGEMENT CERTIFICATE

Certificate No. 112601-2012-CE-IND-NA Rev. 1.0

This Certificate consists of 3 pages This is to certify that the Quality Management System of

Romsons Scientific & Surgical Industries Pvt. Ltd.

63, Industrial Estate, Nunhai, Agra – 282 006, India.

for production and final product inspection/testing of

Disposable Medical Devices

has, on a voluntary basis, been assessed with respect to

the conformity assessment procedure described in Annex V, including the requirements for documentation specified in Annex VII, section 3 of Council Directive 93/42/EEC on Medical Devices, as amended, and found to comply

Further details are given overleaf

Place and date: Høvik, 19 August 2013

For Det Norske Veritas AS Norway



This Certificate is valid until:

23 May 2018

Ragnar Stranger Christiansen

Certification Manager

Aud Løken Eiklid

Technical Reviewer

HEAD OFFICE: Det Norske Veritas AS, Veritasveien 1, 1322 Høvik, Norway. Tel: +47 67 57 9900 Fax: +47 6757 9911 www.dnv.com This Certificate has been digitally signed. See www.dnv.com/digitalsignatures for more info

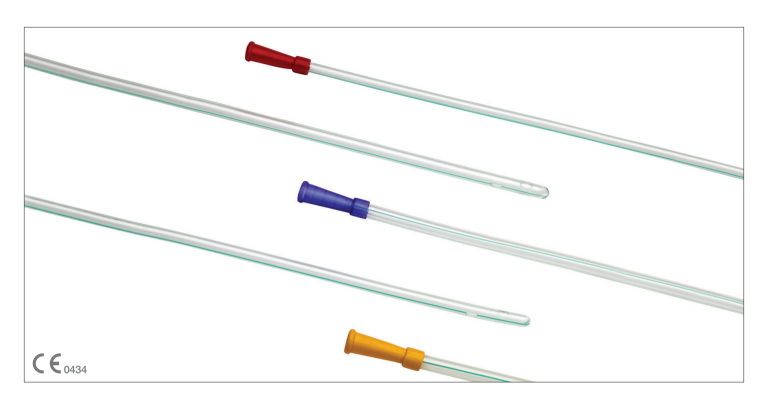


urology care

Also known as genito-urinary surgery. It is a specialised branch of medicine that focuses on the surgical and medical diagnosis or treatment of diseases pertaining to male and female urinary tract and reproductive systems. Products in this category range from intermittent to indwelling urinary catheters, external male catheters and specialized urine drainage bags and urine meters.

10 **UROLOGY CARE**

NEL CATH NELATON CATHETER



Nel Cath® GS-1004

- Designed for short term bladder catheterization through urethera.
- Manufactured from medical grade PVC compatible with catheter lubricants.
- Frozen surface tubing for super smooth intubation.
- Atraumatic, soft rounded and closed tip catheter facilitates drainage.
- Coned distal end ensures an optimal sliding quality and care for the sensitive tissue to achieve atraumatic catheterization.
- Two lateral eyes for efficient drainage.
- Radio-opaque line provided throughout the length of the catheter for proper X-ray visualization.
- Universal funnel shape connector for easy connection to urine bag.
- Colour-coded funnel connector of the catheter provides instant identification of the sizes.
- Sterile, ready for use.

SPECIFICATIONS	
Size	Length
6 FG	40 cm
8 FG	40 cm
10 FG	40 cm
12 FG	40 cm
14 FG	40 cm
16 FG	40 cm
18 FG	40 cm
20 FG	40 cm
22 FG	40 cm
24 FG	40 cm

MALE CATH EXTERNAL CATHETER



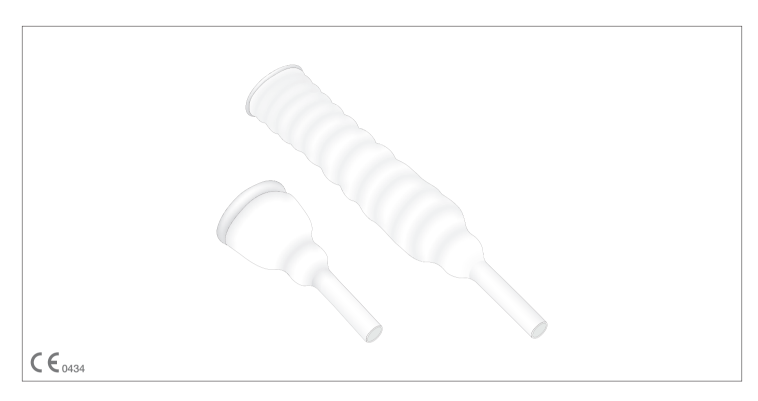
Male Cath® GS-1010

- Penile Sheath/ External Catheter.
- Male Cath is specially designed for urine incontinence for day and night use in male patients.
- Manufactured from 100% natural rubber latex for soft and gentle feel.
- Designed to be easy to apply, easy to wear, and easy to remove.
- Non-irritating latex is soft and comfortable, and can be crimped for a customised fit.
- Provided with soft adhesive strip for proper fixation to penis shaft.
- Skin-friendly adhesive helps to maximize wear time and also prevents accidental detachment.
- Gentle adhesive keeps the catheter in place yet allows for easy removal.
- Proximal end is designed for safe and easy connection to urine bag/ leg bag.
- Individually packed in peelable soft blister pack.
- Sterile, ready for use.

SPECIFICATIONS	
Size	I.D
Small	20 mm
Medium	25 mm
Large	30 mm
Extra Large	35 mm

2 UROLOGY CARE UROLOGY CARE

SIL CATH SILICONE EXTERNAL CATHETER

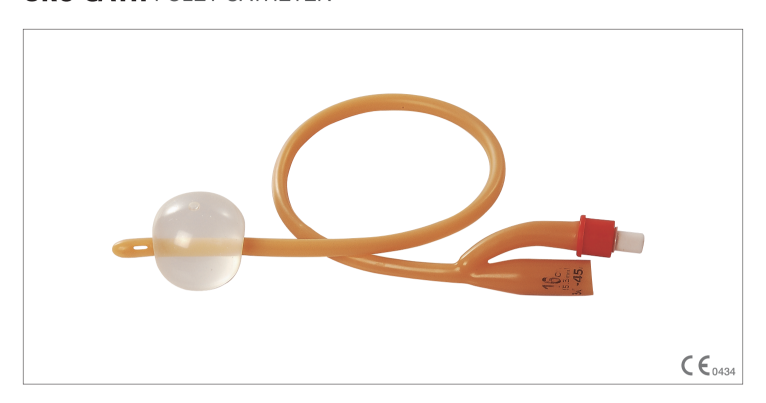


Sil Cath™ GS-1027

- 100% silicone male external catheter.
- Soft silicone catheter is designed to be non-irritating, non-reactive and for soft and gentle feel.
- Ergonomically shaped and easily rolls over the penis.
- Highly safe and free from any kind of allergic reactions.
- Transparent material allows better skin health monitoring while the catheter is in place.
- Provided with soft adhesive strip for proper fixation to penis shaft.
- Skin-friendly adhesive helps to maximize wear time and also prevents accidental detachment.
- Gentle adhesive keeps the catheter in place yet allows for easy removal.
- Proximal end is designed for safe and easy connection to urine bag/ leg bag.
- Individually packed in peelable soft blister pack.
- Sterile, ready for use.

SPECIFICATIONS	
Size	I.D
Small	20 mm
Medium	25 mm
Large	30 mm
Extra Large	35 mm

URO CATH FOLEY CATHETER



Uro Cath® 2 Way GS-1072

- Foley catheter used for short or long term urine drainage.
- Made up of latex bonded with silicone elastomer which eliminates the risk of encrustation.
- Smooth surface facilitates non-traumatic intubation.
- Distal end is coned and provided with super smooth, burr free eyes for atraumatic intubation.
- Provided with symmetrical large capacity balloon that ensures straight tip for proper urine flow and good sphincter action, preventing bladder leakage.
- Hard non-return valve ensures trouble free inflation and deflation of balloon.
- Valve is colour coded for instant size identification.
- Sterile, ready for use.

Uro Cath® Paed. 2 Way GS-1090

Provided with stylet for easy intubation.

Uro Cath® 3 Way GS-1094

• Provided with an additional irrigation lumen.

SPECIFICATIONS	
Size	Balloon Capacity
2 Way Adult	
12 FG	5-15 ml
14 FG	30 ml
16, 18, 20,	30-50 ml
22, 24 FG	
2 Way Paed.	
6 FG	1.5-3 ml
8, 10 FG	5 ml
3 Way Adult 16, 18, 20, 22, 24 FG	30-50 ml

UROLOGY CARE

UROLOGY CARE

SILKO CATH SILICONE FOLEY CATHETER



Silko Cath® GS-1078

- 100% silicone material foley catheter.
- Inert silicone material reduces irritation for optimal patient comfort for long term use and enhanced safety.
- Remarkably smooth, non-stick surface of silicone catheter makes it highly resistant to encrustation.
- Smooth tapered tip of catheter facilitates easy introduction into the urethra.
- Clear material enables visualization of drained urine.
- Distal eyes are super smooth and proportional to provide atraumatic insertion and are accurately formed to permit effective drainage.
- Hard non return valve ensures easy inflation and deflation of balloon.
- Symmetrical balloon facilitates proper bladder retention.
- Colour coded valve for easy size identification.
- Sterile, individually packed and ready for use.

SPECIFICATIONS	
Size	Balloon Capacity
Adult 12 FG 14 FG 16, 18, 20, 22, 24 FG	5-10 ml 5-15 ml 15-30 ml
Paediatric 6 FG 8, 10 FG	1.5-3 ml 3-5 ml

URO BAG URINE COLLECTING BAG



Uro Bag ® (Romo 10) DB-1070-10

- Urine collecting bag used for short or long term urine drainage.
- Two litre capacity bag provided with 100 cm long super smooth kink resistant tubing ensures unrestricted flow.
- Moulded handle facilitates easy handling of bag and holds the tube in upright position to prevent kinking.
- Efficient non-return valve with top outlet.
- Modified tapered connector facilitates aseptic catheter-urine bag connection.

Uro Bag[®] (Romo 30) DB-1070-30

- Large bore kink resistant extra soft tube is easy to milk and ensures unrestricted flow.
- All other features are as above.

Uro Bag[®] (Romo 150) DB-1070-150

- Specialised urine bag with large bore kink resistant extra long tube of 150 cm.
- All other features are as above.

SPECIFICATIONS		
Product Code	Tube Length	
DB-1070-10	100 cm	
DB-1070-30	100 cm	
DB-1070-150	150 cm	

16 UROLOGY CARE UROLOGY CARE

UROMETER URINE BAG WITH MEASURED VOLUME CHAMBER



Urometer® DB-1068

- Graduated measured volume meter for accurate measurement of the urine output.
- Clear and transparent measured volume chamber allows precise reading.
- Urine meter is directly attached to a two litre capacity urine bag having overflow facility.
- Fully closed circuit drainage eliminates the risk of contamination.
- · Soft and kink resistant PVC tubing.
- Universal tapered connector provided facilitates secure connection with the uretheral catheter.
- Foldable hanger with tube holder for bed side hanging.
- Sterile, individually packed.

Urometer® Plus DB-1068N

- Specially designed urine meter system with universal tapered connector having a sampling port which facilitates un-contaminated mid-stream urine sampling.
- All other features are same as above.
- · Sterile, individually packed.

SPECIFICATIONS		
be Length		
150 cm		
150 cm		

URO FLOW SPECIALISED URINE COLLECTING BAG



Uro Flow® DB-1053

- Specialised urine bag to prevent CAUTI with patented "Urovision chamber".
- It breaks the urine column and prevents upward migration of micro organisms.
- It also has a diaphragm valve to eliminate urine backflow to prevent infection.
- Clear and transparent chamber facilitates visualization and monitoring of urine flow and detection of urine colour, presence of blood/ pus etc.
- The bag has a "closed urine drainage system" that separates the bag from the catheter, eliminating the risk of catheter associated UTIs.
- Universal connector has a mid-stream sampling port, which enables urine sampling without disconnecting urine bag, thus maintaining a closed system.
- Provided with a built-in patented foldable hanger which holds the urovision chamber in upright position and facilitates convenient bedside hanging.
- Specialised "T" type bottom outlet facilitates quick emptying of the urine bag.
- After closure, the "T" tap can be safely tucked into the allocated side pocket which prevents unnecessary contamination during handling.

- ★ Urovision chamber ★ Closed system avoids CAUTI
- ★ Non-return valve ★ Mid-stream sampling port

SPECIFICATIONS		
Capacity	Tube Length	
2000 ml	100 cm	

18 UROLOGY CARE

T.U.R SET TRANS URETHERAL RESECTION SET



T.U.R Set® GS-1008

- "Y"- shaped set for endoscopic irrigation during TURP procedure (Trans Uretheral Resection of Prostate gland).
- Manufactured from non-toxic and non-irritant medical grade PVC.
- Provided with thumb operated clamps that help in quick and smooth changeover of bottles.
- Proximal end is equipped with flexible latex tubing for easy connection to the endoscope.
- Sterile, ready for use.
- Individually packed in peelable pouch pack.

SPECIFICATIONS	
Flow Rate	Total tube Length
Single: 800 ml	150 cm
Double : 1200 ml	150 cm

SUPRA CATH PLUS SUPRA PUBIC DRAINAGE CATHETER



Supra Cath® Plus GS-1006S

- Suprapubic drainage catheter.
- Designed for cystostomy and supra-pubic drainage.
- Manufactured from 100% silicone.
- Super smooth catheter material ensures atraumatic intubation.
- Low risk of encrustation helps maintain a high level of drainage performance even when the catheter is inserted for a longer duration.
- Symmetrical inflated balloon facilitates self-retention.
- Catheter provided with a radio-opaque line throughout its length for x-ray visualization.
- Distally located lateral eye enables efficient drainage.
- Sterile, individually packed in a box.

SPECIFICATIONS	
Size	Balloon Capacity
16 FG	25 ml
18 FG	25 ml
20 FG	25 ml
22 FG	25 ml



22 SURGERY CARE

ROMO VAC SET CLOSED WOUND SUCTION UNIT



Romo Vac Set® GS-5002

- Close wound drainage device under negative pressure.
- Provided with the option to use one or two catheters post-operatively.
- Connecting tube is kink resistant and is provided with additional strength to withstand the suction.
- Multiperforated catheters provided with radio opaque line and satin smooth perforation/ eyes for trauma free performance.
- Available in different sizes with matching size curved needle to meet moderate to heavy drainage needs.
- Graduated bellow allows user to measure the drainage volume.
- Flexible bottle chamber is easy to be depressed by one person single handedly for activating the suction of bellow unit.
- Sterile, individually packed in a box.

UNIT CONSISTS OF:

- Bellow unit capacity 800 ml.
- Connecting tube with clamp and "Y" connector.
- · Curved needle with matching catheter.
- Spare perforated catheter.

SPECIFICATIONS	
Catheter Size	Bellow Capacity
10 FG	800 ml
12 FG	800 ml
14 FG	800 ml
16 FG	800 ml
18 FG	800 ml
	:

MINI VAC SET MINI CLOSED WOUND SUCTION SET



Mini Vac Set® GS-5006

- Close wound drainage device under negative pressure.
- Suitable for minor surgery.
- The drain has been provided with a radio-opaque line for X-ray visualization.
- Burr free smooth eyes at the distal end for efficient trauma free performance.
- Easy to use by one person to depress the chamber to activate the suction of bellow unit.
- Sterile, individually packed.

UNIT CONSISTS OF:

- Bellow unit capacity 50 ml.
- Curved needle with matching catheter.

SPECIFICATION	S
Catheter Size	Bellow Capacity
8 FG	50 ml

SURGERY CARE

FLAT DRAIN SET JACKSON PRATT DRAINAGE SET



SPECIFICATIONS

Jar Capacity

200 ml

200 ml

Size

3 x 7 mm

4 x 10 mm

Flat Drain Set® GS-5047

- Jackson-Pratt drainage system.
- Latex free, manufactured from 100% silicone for superior bio-compatibility.
- Smooth, inert material greatly enhances the patient's comfort.
- Soft yet kink-resistant structure to minimize obstruction.

BELLOW UNIT:

- In-built non-return valve prevents reflex of fluid.
- Bellow provided with a convenient clip for secure hanging.

DRAIN:

- Enables easy placement and prevents accidental sliding out.
- Radio opaque flat drain facilitates accurate placement.
- 100% silicone flat drain with satin smooth perforations facilitate efficient drainage and has a 60cm connecting tube for attachment to the bellow unit.

SPECIAL FEATURES

- ★ Jackson-Pratt drain ★ 100% silicone material
- ★ Enhanced comfort ★ Atraumatic and gentle

ROMO ADK ABDOMINAL DRAINAGE KIT



Romo ADK® GS-5036

- Specially designed kit for post-operative abdominal drainage.
- Consists of super smooth drainage catheter alongwith a collection bag.
- Made from non-toxic and non-irritant medical grade PVC.
- Provided with specialised foldable handle which holds the tube upright, prevents accidental kinking during handling and suitable for bedside hanging.
- Soft and smooth catheter with large atraumatic eyes for efficient drainage.
- Radio-opaque line throughout catheter length help x-ray visualization.
- Catheter is colour coded for instant size identification.
- Sterile, individually packed in a peelable pouch.

UNIT CONSISTS OF:

- Soft drainage catheter 50 cm long.
- Collection bag of 2000 ml capacity.

SPECIFICATIONS	
Catheter Size	Bag Capacity
16 FG	2000 ml
20 FG	2000 ml
24 FG	2000 ml
28 FG	2000 ml
32 FG	2000 ml
	•

SURGERY CARE SURGERY CARE

VACCU SUCK SUCTION SET YANKAUR SUCTION



SPECIFICATIONS

Tube Length

250 cm

Tube O.D

9 mm

Vaccu Suck® Suction Set GS-5016S/C

- Moulded Yankaur suction handle with flexible kink resistant tube.
- Used for removal of secretions and blood peri-operatively by providing unobstructed suction during prolonged use.
- Soft flexible adaptors at both ends of the tube provide safe grip to the handle as well as suction source.
- Suitable for use with or without vent control facility.
- Vent port is closed with tight fit sleeve, which can be removed by small incision to shift to vent control system.
- Sterile, individually packed in a peelable soft Blister pack.
- Available in two versions: Handle with Standard Tip and Crown Tip.

Sump Suction Set GS-5008

 Specially designed pool suction handle is a versatile three position instrument that quickly converts from gentle sump action to precision suction.

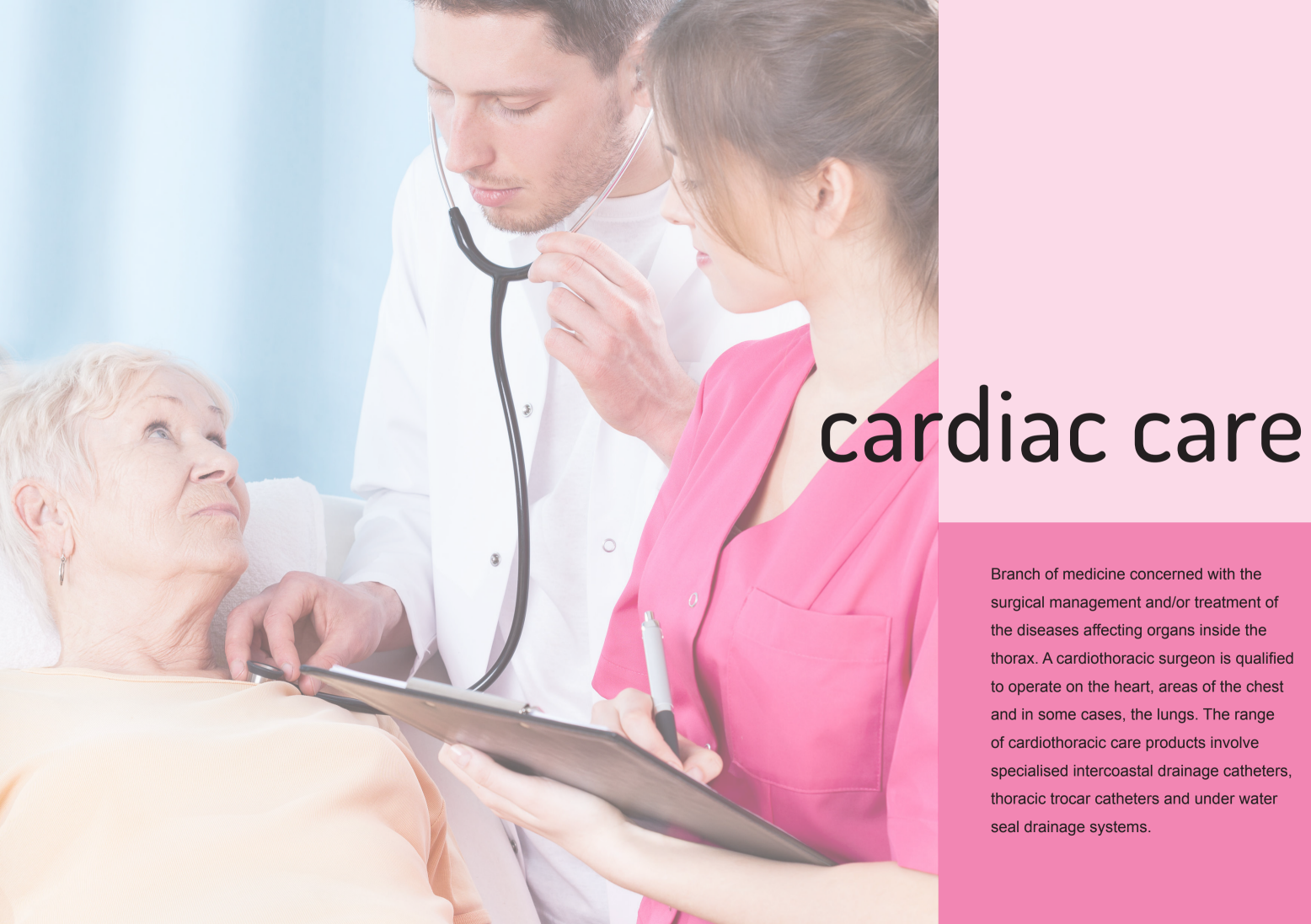
ASEPTO PUMP BULB IRRIGATION SYRINGE



Asepto Pump® GS-6008

- Bulb irrigation syringe.
- Syringe barrel manufactured from PP and adjoining bulb from TPE.
- Indicated for varied applications like wound cleansing, urinary bladder irrigation, general medical or surgical irrigation, suction applications and feeding or aspiration.
- Syringe consists of catheter mount centric nozzle which is compatible to catheter connectors.
- Tapered tip facilitates easy and safe connection to any catheter or gastric tube.
- Finger flanges on the syringe help in firm grip and facilitate controlled and precise pumping.
- Flanges also prevent accidental roll-over of the syringe.
- Soft transparent bulb facilitates easy pumping and suction.
- Sterile, individually packed in a peelable pouch.

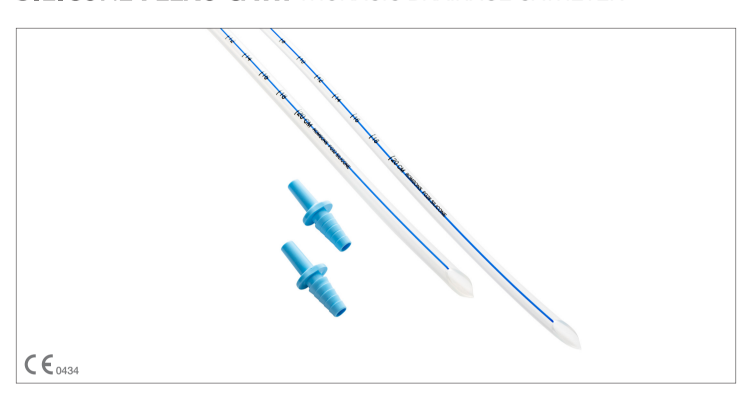
SPECIFICATIONS	
Component	Capacity
Syringe Barrel	60 ml
Syringe Bulb	80 ml



Branch of medicine concerned with the surgical management and/or treatment of the diseases affecting organs inside the thorax. A cardiothoracic surgeon is qualified to operate on the heart, areas of the chest and in some cases, the lungs. The range of cardiothoracic care products involve specialised intercoastal drainage catheters, thoracic trocar catheters and under water seal drainage systems.

CARDIAC CARE

SILICONE FLEXO CATH THORACIC DRAINAGE CATHETER



Flexo Cath® Straight GS-5034

- Thoracic drainage catheter manufactured from **DEHP Free** material.
- Extra soft catheter is gentle to the body tissues.
- Proximal end fitted with specially designed tapered tongue which provides excellent forceps grip and facilitates atraumatic insertion.
- Catheter is marked at every 2 cm from the last eye to ascertain the depth of placement.
- Sterile, double packed in peelable pouch pack.

Flexo Cath® Angled GS-5034A

• Specially designed right angled catheter for thoracic drainage from the deeper sites of pleural cavity.

Silicone Flexo Cath® GS-5109

- Specially designed 100% silicone material thoracic drainage catheter.
- Completely non-reactive, inert, extra soft, smooth catheter ideal for inter-coastal drainage.
- Extremely gentle to the body tissues.
- Bio-compatible silicone catheter ensures high patient safety and comfort.
- Sterile, double packed in peelable pouch pack.

SPECIFICATIONS Size in FG Length GS-5034: 16, 20, 24, 28, 32, 36 45 cm GS-5034 A: 16, 20, 24, 28, 32 45 cm

SPECIAL FEATURES

- ★ Silicone thoracic drainage catheter ★ Highly Safe
- Bio-compatible ★ Soft on the tissues

TROCAR CATHETER THORACIC CATHETER WITH TROCAR



Trocar Catheter® GS-5030

- Designed for quick non-operative pleural and chest drainage.
- Specialised catheter is provided with trocar for easy penetration, placement and handling.
- · Flat handle facilitates easy maneuverability.
- · Large smooth drainage eyes for efficient drainage.
- Markings provided at 5, 10, 15 and 20 cm from the distal tip to help ascertain the depth of penetration.
- Proximal end is fitted with an universal tapered connector for easy connection to the drainage bottle.
- Sterile, individually double packed in a peelable pouch.

SPECIFICATIONS	
Catheter Size	Catheter Length
12 FG	160 mm
16 FG	190 mm
20 FG	350 mm
24 FG	350 mm
28 FG	350 mm
32 FG	350 mm

ROMO SEAL PRO UNDER WATER SEAL BOTTLE WITH VALVE

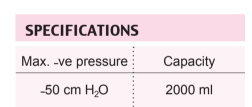


Romo Seal® Pro GS-5020P

- Design patented, excess negative pressure control mechanism and positive pressure control valve, under water seal drainage system.
- Safeguards against damage to patient's vital organs.
- Equipped with a "pressure control valve" to ensure controlled, safe drainage.
- The valve limits the maximum negative pressure to -50cm H₂O and releases the excess pressure if applied erroneously.
- The mechanism also controls the positive pressure if generated into the system anytime.
- Easy to read graduations on the bottle help note the drainage volume.
- Clearly marked initial level ensures effective under water seal.
- Write on facility on the side helps to monitor the drainage volume precisely.
- Suction port is provided for connection with suction unit.
- Metallic hanger for easy attachment to patient's bedside.
- Sterile, individually packed.

SPECIAL FEATURES

- ★ Patented system ★ Allows optimal drainage
- ★ With excess negative/ positive pressure control valve



ROMO SEAL UNDER WATER SEAL DRAINAGE SYSTEM



Romo Seal® GS-5020/ 5031/ 5032

- · Under water seal drainage system.
- Specially designed drainage bottle suitable for pleural drainage in conjunction with intercoastal drainage catheters.
- Double chamber and single chamber compact unit suitable for all cardiac and thoracic procedures.
- Range suitable for management of major, moderate and minor drainages.
- Easy to read markings help note the drainage volume.
- · Clearly marked initial level ensures effective under water seal.
- Write on facility on the side of scale helps in monitoring the collected drained volume precisely.
- Suction port is provided for connection with suction unit.
- Kink resistant large bore tubing facilitates unrestricted flow.
- Metallic hangers for easy attachment to patient's bedside.
- Sterile, individually packed.

SPECIFICATION	S
Size	Capacity
Adult : GS-5020	2000 ml
Midi : GS-5031	1200 ml
Kid : GS-5032	500 ml

CARDIAC CARE

RESPIROMETER BREATHING EXERCISER



Respirometer® SH-6082

- Breathing exerciser.
- Innovative system to exercise respiration through inspiration.
- Specially designed with 3 stage chambers to provide for efficient exercise to patient on a step up basis.
- Device comprises of base plate with central part containing volume designated three chambers with a colored sphere.
- The central part is attached to a kink-resistant tube with a mouth piece with an integrated filter.
- Three spheres rise proportionately to the inspiration exerted by the user.
- Innovative design, can be dismantled into parts for cleaning and disinfection.
- Non sterile, individually packed in a box.

UNIT CONSISTS OF:

- Transparent main body comprising of three volume chambers
- Base plate
- Small spheres of Red, Yellow and Blue colour
- Connecting tube with mouth piece

SPECIFICATIONS	
Chamber Sphere	Volume
Red	600 ml/cc
Yellow	900 ml/cc
Blue	1200 ml/cc

MISTAIR MIST BLOWER



Mistair® GS-6022

- · Surgical blower humidifier intended for use during cardiac and other fine surgeries.
- · Made up of latex free, non-toxic medical grade material.
- Specially designed for improving the visibility at anastomotic or other fine surgical sites.
- It creates a consistent and predictable blood clearing mist.
- An irrigation mist gently clears blood from the site, improving visualization without drying or desiccating delicate tissue.
- Design of the device is such that it enables easy maneuverability and convenient handling.
- Consists of an extra soft tip, preceded by a shaft and a soft textured, ergonomic handle followed by a flexible connector provided with a dual lumen tubing that entails passage of normal saline at gentle air pressure.
- Combination of fluid and gentle air forms a fine humidifier spray, enabling easy visibility at the anastomosis sites.
- Sterile, individually packed in a box.

SPECIFICATIONS	
Handle Length	Hydrophobic Filter
160 mm	0.2 μ



gastro care

Branch of medicine concerned with the human digestive system and its disorders.

Diseases affecting the gastrointestinal tract, which include all the organs starting from the mouth to anus, along the alimentary canal, are the focus areas of this specialty.

Our gastroenterology range of products comprises of nasogastric tube, infant feeding tube, nasojejunal tube and specialised feeding bag.

38 GASTRO CARE

ROMOLENE NASOGASTRIC FEEDING TUBE



Romolene® GS-4032

- Nasogastric tube/ Ryle's tube.
- The tube is marked at 50, 60 and 70 cm from the tip for accurate placement.
- Designed for introduction of nutrition and aspiration of gastric contents.
- Made up of non-toxic, non-irritant and kink resistant medical grade PVC.
- Super smooth, low friction, frozen surface facilitates atraumatic intubation
- Four lateral eyes are provided for efficient aspiration and administration.
- Smooth outer surface also ensures to reduce chances of tissue irritation.
- Distal end is coned with radio opaque material for easy intubation.
- Patented soft dual port connector at the proximal end to fit easily with the syringe or feeding bag.
- Radio-opaque line for X-ray visualization.
- · Colour coded for instant size identification.
- Sterile, Individually packed in peelable soft blister pack.

SPECIFICATIONS	
Length	
105 cm	

GASTROLENE PUR POLYURETHANE FEEDING TUBE



Gastrolene™ PUR GS-4024

- Polyurethane feeding tube.
- Tube is completely inert and non-reactive to gastric juices.
- Suitable for long term, extended usage of up to 4 weeks.
- Transparent tube for clear view to continuously monitor the contents.
- Soft rounded distal end with solid radio-opaque material sealed into the tube, to assist the passage of the tube during intubation and visualization of the tip on X-ray.
- Four lateral eyes for efficient enteral feeding and aspiration.
- Provided with full length yellow radio-opaque line for checking the tube placement and X-ray visualization.
- The tube is marked at 50,60 and 70 cm from the tip for accurate placement.
- Proximal end provided with dual port mount connector for safe connection with catheter mount or luer mount syringe.
- Color coded for immediate size identification.
- Sterile, individually packed in a peelable pouch.

SPECIFICATIONS		
Size	Length	
12	105 cm	
14	105 cm	
16	105 cm	
	:	

40 GASTRO CARE

FEEDY INFANT FEEDING TUBE



Feedy® GS-4038

- Infant feeding tube with graduation.
- Made from DEHP Free, non-toxic PVC material completely non-irritant to delicate mucosa.
- The tube features low friction, super smooth frozen surface ensuring non-traumatic intubation.
- The tube is marked at every cm starting from tip at 5cm to 40cm to enable accurate placement.
- Distal end of the tube is coned for smooth intubation and equipped with two lateral eyes for efficient drainage and administration.
- Proximal end is provided with female luer mount for easy connection to feeding funnel or syringe.
- Radio-opaque line facilitates accurate tube placement.
- Color coded for immediate size identification.
- Sterile, straight packed in peelable soft blister pack.

SPECIFICATIONS	
Size	Length
5 FG	52 cm
6 FG	52 cm
7 FG	52 cm
8 FG	52 cm
9 FG	52 cm
10.50	FO 000

GASTROLENE PLUS NASOJEJUNAL FEEDING TUBE



Gastrolene[™] Plus GS-4030

- Polyurethane enteral feeding tube for naso-jejunal feeding.
- Tube is completely inert and non-reactive to gastric juices.
- Ideal for medium to long term feeding of upto 4 weeks.
- Equipped with metallic stylet for easy insertion and to prevent kinking of the tube while intubating.
- The tube is marked at different intervals of 20,40,60,80 and 100 cm from the tip along the tube length for accurate placement.
- Equipped with full length yellow radio-opaque line for checking the tube placement and X-ray visualization.
- Proximal end provided with dual port mount connector for safe connection with feeding bag or luer mount of the syringe.
- Distal end provided with two lateral eyes for efficient drainage.
- Color coded for instant size identification.
- Sterile, individually packed in a peelable pouch.

- ★ Nasojejunal feeding tube ★ 100% Polyurethane
- ★ Stylet for easy insertion ★ Ideal for long-term use

SPECIFICATIONS	
Size	Colour Code
12 FG	130 cm
14 FG	130 cm
16 FG	130 cm

42 GASTRO CARE

GASTRO CARE

FEE BAG FEEDING BAG



Fee Bag[™] GS-4042

- Feeding bag is an enteral feeding bag intended for gastro-intestinal feeding.
- Specially designed 1.2 litre capacity bag made up of DEHP Free PVC.
- An ice pouch is provided on the rear side of the bag for preserving the food for longer intervals of time.
- A DEHP Free transfer set is directly connected to the bag.
- Roller controller provided on the transfer set facilitates control on the administered feed.
- The feeding bag is graduated to determine precisely the quantity of the administered feed.
- Feeding bag is provided with a closure cap and also a hanger for safe hanging during and after use.
- Sterile, individually packed in peelable pouch.

SPECIFICATIONS	
Product Code	Capacity
GS-4042	1200 ml

COLO BAG COLOSTOMY BAG



Colo Bag® GS-4020

- Closed stoma bag for daily care.
- Specially designed for closed colostomy management.
- Manufactured from extra soft medical grade PVC.
- Flange with hypo-allergenic adhesive is gentle on the skin.
- The hole opening can be increased or reshaped as per the requirement.
- Non-sterile, individually packed.
- Pouch of 10 Pcs.

Colostomy Kit GS-4012

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

SPECIFICATION	S
Size	Hole Diameter
Colo Bag 25 x 14 cm	30 mm
Colostomy Kit Adult Paediatric	50 mm 35 mm



INTRA CATH-2/ TRIFLON INTRA VENOUS CANNULA



Intra Cath®-2 GS-3022

- I.V Cannula with wing, injection port and luer lock.
- Manufactured from fully automated CAD/ CAM process.
- Super sharp Japanese triple facetted beveled needle is designed with two cutting edges for smooth penetration.
- Kink resistant FEP-Teflon cannula has extremely smooth inner and outer surface to ensure smooth flow.
- Double tapered molded cannula tip.
- Transparent flashback chamber for blood detection.
- Sterile, individually packed in peel open blister pack.

SPECIFICATIONS		
Size	Colour	Length
14 G	Orange	45 mm
16 G	Grey	45 mm
18 G	Green	45 mm
20 G	Pink	32 mm
22 G	Blue	25 mm
24 G	Yellow	19 mm

Triflon® GS-3006

- I.V cannula with integrated 3-way stop cock facilitates simultaneous infusion of fluids or additional medication.
- 3-way stop cock handle ensures smooth movement and facilitates easy line selection.
- Facilitates multiple lines through single IV access.
- Rigid and sturdy design with flexible wings for convenient maneuvering.
- Three radio-opaque stripes on cannula for X-Ray visualisation.
- Color coded tap to identify the desired direction of flow.
- Sterile, individually packed in peel open blister pack with Tyvek Lid.

SPECIFICATIONS		
Size	Colour	Length
18 G	Green	45 mm
20 G	Pink	32 mm
22 G	Blue	25 mm

VENEPORT/ INTRAFLON INTRA VENOUS CANNULA



Veneport® GS-3210

- Premium I.V. Cannula provided with injection port.
- State of the art mechanized manufacturing process of cannula tip ensures easy insertion.
- Robust, evenly oriented, sharp, triple facetted beveled needle ensures least trauma and reliable insertion.
- Ergonomically designed injection port eases use during provision of intermittent additional medication.
- Bio-compatible cannula material enhances dwelling time and ensures low rate of phlebitis.
- Ergonimically designed luer lock cap facilitates instant secure closure immediately after penetration.
- Sterile, individually packed in blister pack.

Size Colour Length 18 G Green 45 mm 20 G Pink 32 mm 22 G Blue 25 mm

Intraflon® GS-3028

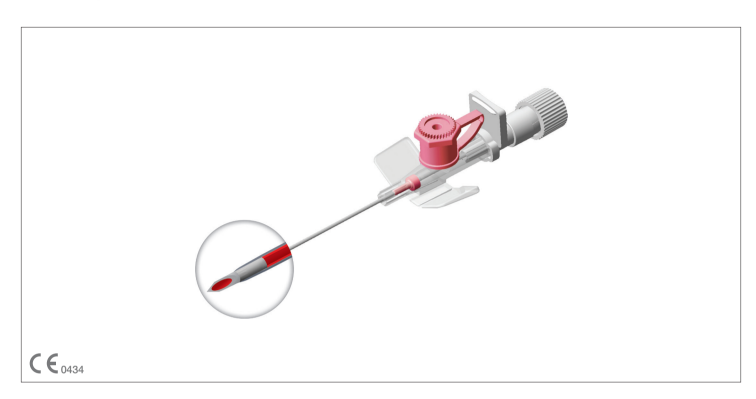
- I.V Cannula with wing, luer lock and injection port for continuous peripheral intra venous infusion.
- Manufactured from fully automated CAD/ CAM process.
- Kink resistant FEP-Teflon cannula.

.........

- 3 radio-opaque stripes cannula for X-Ray visualization.
- Double tapered molded cannula tip.
- Super sharp triple facetted beveled needle.
- Transparent flashback chamber allows immediate detection of blood.
- Sterile, individually packed in blister pack with tyvek lid.

SPECIFICATIONS		
Size	Colour	Length
16 G	Grey	45 mm
18 G	Green	45 mm
20 G	Pink	32 mm
22 G	Blue	25 mm
24 G	Yellow	19 mm
		:

VEIN CATH INSTANT FLASHBACK INDICATOR CANNULA



Vein Cath™ GS-3024

- Premium I.V. cannula with new improved features.
- Manufactured from fully automated CAD/ CAM process.
- "Instant flash back indicator" ensures quick and secure cannula placement.
- · Quick flashback feature ensures successful venipuncture.
- Blood confirmation along the catheter body facilitates access to vein.
- Specially designed transparent needle holder for clear and precise vision.
- Radio-opaque stripes run throughout the length for X-ray visualization.
- I.V. cannula has color coded injection port which helps in size identification.
- Sterile, individually packed in blister pack.
- · Ready for use.

SPECIFICATIONS	
Size	Length
18 G	45 mm
20 G	32 mm
22 G	25 mm

SPECIAL FEATURES

- ★ Instant flashback indicator ★ First prick success
- ★ Easy cannulation ★ Improved patient compliance

VENESAFE SAFETY INTRA VENOUS CANNULA



Venesafe[™] GS-3207

- Specially designed innovative safety cannula.
- The cannula protects the healthcare provider from the risks associated with accidental needle stick injuries.
- It allows caregivers safe and easy I.V. access.
- Special double tapered and Kink resistant FEP-Teflon catheter.
- Unique mechanism on the tip which immediately covers the sharp tip of the needle upon withdrawal.
- Self-activating safety mechanism prevents the incidences of needle stick injuries and blood splash.
- Robust needle tip protection.
- Triple faceted needle tip for improved patient comfort and reduced incidences of complications like phlebitis.
- Luer lock end allows universal attachment to all standard devices.
- Sterile, Individually packed.

- ★ Safety mechanism ★ Smooth edged safety needle
- Prevents needle-stick injuries and blood splash

SPECIFICATION	S
Size	Length
18 G	45 mm
20 G	32 mm
22 G	25 mm
24 G	19 mm

TRANSFUSION TRANSFUSION

NEO CATH/ MICRON PAEDIATRIC INTRA VENOUS CANNULA



Neo Cath® GS-3030

- Specially designed paediatric I.V cannula range, for peripheral intravenous infusion.
- Infant I.V cannula.
- Small flexible wings and absence of injection port permits easy handling and secure fixation.
- Provided with small projection on main body for ease of handling during insertion.
- Transparent flashback chamber for blood visualization.
- Sterile, peel open Blister Pack, with Tyvek Lid.

Micron® GS-3031

- Specially designed paediatric I.V cannula, for peripheral intravenous infusion.
- Neo-natal I.V cannula designed for neonates.
- Specially designed clips for better maneuvering.
- Special, fine and smooth design for use in neonates to deal with the specific problems associated with small and soft vein cannulation.
- Main body is specially designed with projection for low point gap to facilitate better insertion.
- Small flexible wings and absence of injection port permits easy handling and secure fixation.
- Transparent flashback chamber for blood visualization.
- Sterile, peel open Blister Pack, with Tyvek Lid.

SPECIFICATIONS	5	
Sizes	Colour	Length
24 G	Yellow	19 mm
25 G	Pale Yellow	19 mm

SPECIFICATIONS	5	
Sizes	Colour	Length
26 G	Violet	19 mm

R.M.S INFUSION SET/ TRANSFLOW INFUSION SET



R.M.S[®] Infusion Set SS-3062

- Basic Infusion set with time-tested features.
- Sharp piercing spike for easy insertion in I.V. container.

Manufactured from non-toxic and transparent P.V.C.

- Moulded drip chamber ensures fall of drops in the centre.
- Specially designed cylindrical collapsible drip chamber to visualize the flow rate.
- Disc type fluid filter at the bottom of chamber filters any particulate matter in the I.V. fluid.
- 150 cm long super smooth kink resistant tubing with efficient roller controller for accurate, unrestricted flow.
- Superior quality latex bulb for additional medication.
- Sterile, individually packed.

R.M.S[®] Vented Infusion Set SS-3060

- Infusion set with built in air vent and microbial barrier hydrophobic filter.
- All other features are as above.

Transflow® SS-3063

- Specially designed vented infusion set.
- Made from clear, transparent medical grade P.V.C and has a flexible drip chamber.
- Comes with a sharp spike for better penetration of glass/ plastic bottles.
- Disc type fluid filter at the bottom of chamber filters any particulate matter in the I.V fluid.
- Provided with super smooth kink resistant tube for unobstructed flow.
- Provided with latex free "Y" type injection port made up of silicone for additional medication.
- Efficient roller controller ensures better flow control.
- Luer lock for secure connection to all standard devices.
- Sterile, individually packed.

SPECIFICATIONS	
Tube Length	Drop Rate
150 cm	20 drops/ml

STERIFLO PREMIUM INFUSION SET



Steriflo™ SS-3077

- Premium infusion set with new features and enhanced quality.
- Manufactured from DEHP free material safe to be used in all kinds of patients without any associated complications.
- Sharp spike is provided for better penetration in all types of fluid containers
- Vented set with 1.2µ air vent filter to ensure entry of contamination free air.
- DEHP free drip chamber material ensures higher safety standards.
- Provided with disc type fluid filter to prevent entry of any particulate matter.
- Equipped with specially designed "Y" injection port made up of silicone, having re-sealing property for additional medication.
- Smooth kink resistant tube with efficient roller controller for unrestricted flow.
- New advanced rotating luer lock at distal end with cap for secure connection to the cannula.
- Sterile and individually blister packed.

SPECIAL FEATURES

- ★ DEHP free ★ Free from hazards of phthalates
- ★ Latex free "Y" port ★ Rotating luer lock

SPECIFICATIONS

	:
Tube Length	Drop Rate
150 cm	20 drops/ml

INTRAFLOW AS SAFETY INFUSION SET



Intraflow® AS SS-3061 AS

- Safety infusion set, DEHP free.
- Vented spike fits tightly, ensuring easy insertion and removal.
- Comes with unique air stop feature which is a hydrophilic filter membrane
 present at the bottom of the drip chamber which prevents the ingress of air in
 case of emptied fluid container.
- Provided with an innovative prime stop, which is a hydrophobic membrane placed on the luer lock fitting that stops fluid leaking and dripping on the floor.
- Longer drip chamber fits firmly in the user's hands, ensuring a better grip.
- Specially designed "Y" type injection port made up of silicone having re-sealing property is provided for additional medication.
- Soft, see-through, clear 180 cm long DEHP free PVC tubing, which is kink resistant for uninterrupted and smooth flow.
- Advance, handy roller clamp for efficient control.
- Sterile and individually blister packed.

- ★ DEHP free safety set ★ Air stop limits air embolism
- ★ Prime stop automates priming ★ Rotating luer lock

PECIFICATION	S
Tube Length	Drop Rate
180 cm	20 drops/ml

MICROPERF MICRO DRIP INFUSION SET



Microperf® SS-3064

- Micro drip infusion set with drop size reduced to 60 drops per ml for paediatric and critical therapy.
- Manufactured from non-toxic, clear and transparent P.V.C. material.
- Sharp piercing spike for easy insertion in fluid container along with built-in preventive bacterial air vent.
- Infusion set has a cylindrical collapsible drip chamber for proper visualization of the drop rate.
- Provided with disc type fluid filter to filter any particulate matter in the I.V fluid.
- · Long super smooth kink resistant tubing with efficient roller controller for accurate and unrestricted flow.
- "Y" type injection port made up of silicone provided for extra medication.
- Luer lock connector for secure fitment to all standard devices.
- Sterile and individually ribbon packed.

SPECIFICATIONS		
Tube Length	Drop Rate	
150 cm	60 drops/ml	

MICROGUARD ONCOLOGY INFUSION SET



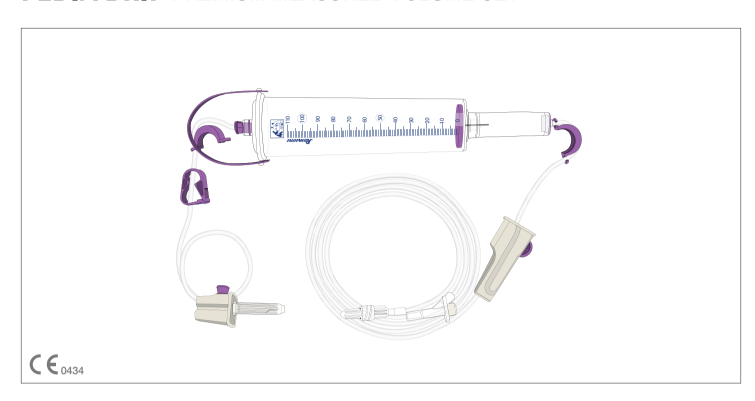
Microguard® SS-3067

- Especially designed vented infusion set for oncology (chemotherapy), critical care, neonates and pediatrics.
- Made from DEHP free material for prevention from phthalate related hazards.
- Integrated 0.2µ filter ensures filtration of microbes and acts as a safeguard for prevention of air embolism hazard as it can remove any entrapped air.
- Needle-free "Y" type injection port made up of silicone prevents needle stick injury and accidental tube puncturing, thus maintaining a closed system.
- Provided with luer lock connector for stable and secure connection to all standard devices.
- Compatible with mostly used infusion pumps.
- Sterile and individually blister packed in box.

SPECIFICATIONS	
Tube Length	Drop Rate
150 cm	60 drops/ml

- ★ Specialized chemotherapy set ★ DEHP free material
- ★ Integrated 0.2µ filter ★ Needle-free "Y" port

PEDIA DRIP PREMIUM MEASURED VOLUME SET



Pedia Drip® SS-3058

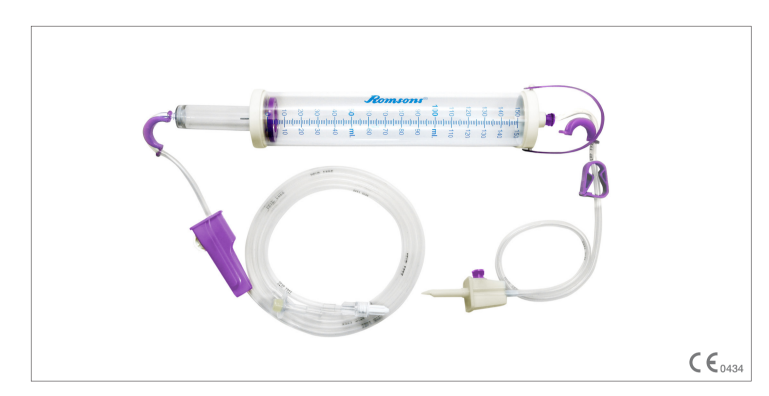
- Specialized measured volume set made up of DEHP free material.
- Equipped with a micro drip with reduced drop size of 60 drops per ml.
- Provided with a burette type chamber of 100 ml capacity with 10 ml overflow limit.
- Burette chamber is made of bio-compatible medical grade transparent styrene polymer, suitable for infusing all types of fluids.
- Patent design hanger facilitates hanging on the I.V. stand.
- 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.

Pedia Drip[®] Plus SS-3057

- 100% latex free set provided with "Y" type injection port made up of silicone for additional medication and luer slip connector.
- All other features as above.

SPECIFICATIONS	
Capacity	Drop Rate
110 ml	60 drops/ml

BURETTA PREMIUM MEASURED VOLUME SET



Buretta® SS-3068

- Specially designed **DEHP** free measured volume set with large calibrated burette chamber.
- Equipped with a micro drip with reduced drop size of 60 drops per ml.
- Provided with a long burette type chamber of 150 ml capacity.
- Manufactured from USP CLASS VI approved PETG material suitable for infusing all types of fluids.
- Sharp piercing spike provided with built in air inlet with bacterial barrier filter.
- Easy to read scale with white contrast background.
- Unique floating auto shut off valve acts as a floating indicator and automatically shuts off the drain path when the chamber gets empty to prevent any air entering the patient's venous system.
- 100% latex free set provided with "Y" type injection port made up of silicone for administration of additional medication.
- No-kink device prevents kinking of tube during transport.
- Separate plugs for extra medication and change over.
- Roller type flow controller provides accurate flow control.
- Sterile and individually blister packed.

SPECIFICATIONS		
Capacity	Drop Rate	
150 ml	60 drops/ml	

VOLUFIX/ VOLUMETRIC SET MEASURED VOLUME SET



Volufix® SS-3082

- Burette type chamber of 100ml with 10ml overflow limit.
- Micro drip with drop size of 60 drops per ml.
- Soft, flexible burrette chamber manufactured from PETG, suitable for most of the fluids.
- Hanger enables hanging to the I.V stand.
- Floating auto shut off valve act as volume indicator and automatically shuts off the drain path to prevent air embolism.
- Patented design, no-kink device prevents kinking of tube during transit.
- Contains flashball type injection site for extra medication.
- Roller type flow controller provides precise flow control.
- Sterile and individually packed.

Volumetric® Set SS-3094

- Large calibrated burette chamber.
- Measured volume set with burette chamber of 150 ml.
- Soft, flexible burrette chamber manufactured from PETG, suitable for most of the fluids.
- Sharp piercing vented spike provided with built in air inlet with bacterial barrier filter.
- Micro drip with reduced drop size of 60 drops per ml.
- Easy to read scale with white contrast background.
- Floating auto shut off valve act as volume indicator and automatically shuts off the path to prevent air embolism.
- Contains flash ball type injection site and needle.
- Patented design, no-kink device prevents kinking of tube.
- Sterile and individually packed.

SPECIFICATIONS	
Burette Capacity	Drop Rate
110 ml	60 drops/ml

SPECIFICATIONS	
Burette Capacity	Drop Rate
150 ml	60 drops/ml

R.M.S BLOOD ADMINISTRATION SET BLOOD TRANSFUSION SET



R.M.S[®] Blood Administration Set SS-3052

- Conforms to ISO 1135-4 standard.
- Sharp non-vented spike suitable for blood bags and all type of standard blood containers.
- Provided with a cylindrical drip chamber with 200μ 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.

Ventrafix[™] SS-3051

- Specially designed DEHP Free vented blood transfusion set.
- Provided with latex free "Y" type silicone injection port with thumb support for easy handling.
- Sterile, individually packed.

SPECIFICATIONS		
Tube Length	Filter Size	
150 cm	200μ	
,		

60

ROMO FLOW PRECISION INFUSION SET



Romo Flow® SS-3070

- DEHP Free I.V set with dial flow controller specially designed for controlling the flow rates of fluid.
- Eliminates the need of expensive electronic I.V. pumps.
- Provided with soft and kink resitant clear PVC tubing for uniterrupted flow.
- Gentle gravity drive is self-correcting.
- Wide dial operates as thumb wheel like roller clamp.
- Security door prevents the accidental change of flow rate.
- Low cost disposable set provides maximum safety, traditional grip, reliable flow control, and ergonomic shape.
- Provided with specialised "Y" type injection port made up of silicone for additional medication.
- Sterile, individually packed.

SPECIFICATIONS	
Tube Length	:

ube Length	Drop Rate
150 cm	60 drops/ml

SPECIAL FEATURES

- ★ DEHP free set for flow control ★ Easy to use dial.
- ★ Stable flow rate ★ Vented set with micro dropper

ROMOTROL PRECISION CONTROLLER WITH EXTENSION SET



Romotrol® SS-3080

- Flow regulator with extension set for precise flow control.
- Ensures safe application in demanding critical care settings.
- Reliable flow rate accuracy across the full adjustable scale.
- Ergonomic dial design with ridges for easy grip and adjustment.
- Precise flow rate control of IV fluids with range of 5ml/hr to 250 ml/hr.
- Double scale for 10% and 40% solution strengths.
- DEHP Free soft and kink resistant PVC tubing.
- Male luer connector at one end and female luer connector at other end.
- Provided with a latex free"Y" type injection port made up of silicone for intermittent medication.
- Can be used with all standard I.V sets using luer lock connections.
- Sterile and individually blister packed.

- ★ Extension for flow control ★ Ergonomic dial design
- ★ Compatible with standard sets ★ Siliconised Y-port

SPECIFICATIONS		
O.D/ I.D	Length	
4.10/ 3.00mm	600 mm	

TRANSFUSION TRANSFUSION

KWIC FUSOR PRESSURE INFUSION BAG



Kwic Fusor® GS-6021

- Heavy duty pressure cuff specially designed for quick infusion/ fluid container setup and replacement.
- Robust pressure cuff facilitates fast fluid transfer suitable to patient's indication and paramedics' satisfaction.
- Clear material enhances visibility of the fluid transfer/flow.
- Suitable for pressure up to 400mm of Hg.
- Instant venting through the 3-way stop cock enables quick deflation of the pressure cuff.
- Clear, precise pressure gauge facilitates rapid and reliable pressure control.
- Easy to use, hook-and-loop fastener enables easy replacement of Infusion bag without removal of pressure cuff from drip stand.
- Squeeze bulb provided is supple and easy to operate for fast inflation.
- Sterile and individually packed.

SPECIFICATIONS	
Capacity	Pressure upto
1000 ml	400 mm of Hg
500 ml	400 mm of Hg

EXTEENA FAMILY NEEDLE FREE DEVICES



Needle Free Devices

- DEHP Free needleless connectors offer a safe way to access I.V lines without the use of a needle.
- Prevents thrombotic occlusion and inhibits microbial colonization.
- Secure fitment to I.V cannula, I.V set, extension lines and CVC.
- Closed system controls infection.
- Swabbable port prevents infection and allows safe access.
- · Clear PC body, Latex free.
- Low reverse pressure facilitates easy connection.
- Compatible with MRI.

O.D/ I.D Length 2.40/ 1.40 mm 13 cm

Safsite®

GS-3018

- Needle free I.V Connector with split septum technology.
- Luer lock for secure fitment on one end & needle free port on the other.
- Sterile blister pack.
- Low prime volume: 0.08 ml.

Exteena® Uno

GS-3048 U

- Needle free I.V connector line at one end and rotating luer lock at the other end.
- Single extension line.
- Sterile blister pack.
- Low prime volume: 0.30 ml.

Exteena® Duo

GS-3048 D

- Needle free I.V connector with dual extension for running two lines simultaneously with rotating luer slip lock and two clamps.
- Sterile blister pack.
- Low prime volume: 0.60 ml.

Exteena® Trio

GS-3048 T

- Needle free connector with tri extension line provided with rotating luer lock and three clamps.
- Luer fitments as per ISO standards.
- Sterile blister pack.
- Low prime volume: 0.90 ml.

64

BI-VALVE THREE WAY STOP COCK



Bi-Valve® GS-3040 L

- Specially designed lipid resistant 3-way stop cock with smooth tap rotation suitable during pressure infusion and invasive blood pressure monitoring.
- Made from clear, transparent polycarbonate which facilitates easy visualization of fluid flow.
- Rigid construction with circular flow channel prevents air entrapment.
- Smooth three arm handle is easy to operate and indicates fluid path.
- Minimum residual volume and uniform bore ensures maximum flow and minimum turbulence.
- Provided with two female luer lock ports and one male luer lock port.
- Male luer lock with rotating nut prevents accidental disconnection.
- Screw luer lock ensures safe and secure connection to other standard luers.
- Universal luer taper facilitates leak proof connection with corresponding standard devices.
- Sterile, individually packed in blister pack.

SPECIAL FEATURES

- ★ Lipid compatible ★ Minimum prime volume
- ★ Arrows indicate flow direction ★ Leakage free fitment

SPECIFICATIONS

Residual Vol.	Pressure
≤ 0.20 ml	5 bar

MULTIPORT MULTI GANG MANIFOLD



Multiport® GS-3049

- Three gang large bore stopcock manifold provided with rotating male luer lock adapter.
- Crystal clear transparent channel.
- Comprises of one male luer lock port and four female luer lock ports with closure caps.
- Sustains line pressure up to 5kg/ cm².
- Minimum priming volume required for accurate drug administration.
- Arrow indication on the handle to indicate the direction of flow.
- Connection meets universal taper requirement to ensure leakage free fitment.
- Sterile and individually packed.

SPECIFICATIONS	
Residual Vol.	Bore Diameter
1.10 ml	1.80 mm

- ★ Straight-flow channel ★ Direction marked handle
- ★ Allows multi-use connectivity ★ Large bore

6 TRANSFUSION TRANSFUSION

PM-O-LINE/ VEIN-O-LINE PRESSURE EXTENSION LINES



PM-O-Line® GS-3036

- Small bore high pressure extension line.
- Made of clear, non-toxic medical grade PVC material.
- Suitable for high pressure monitoring and for connection between syringe infusion pump and patient.
- Multi-purpose extension line provided with male luer lock at one end and female luer lock at other end and fits all standard equipment.
- Luer lock connectors provide secure fitting.
- Can sustain a pressure upto 10 kg/ cm² or 140 psi.
- Sterile, individually packed in Blister pack.

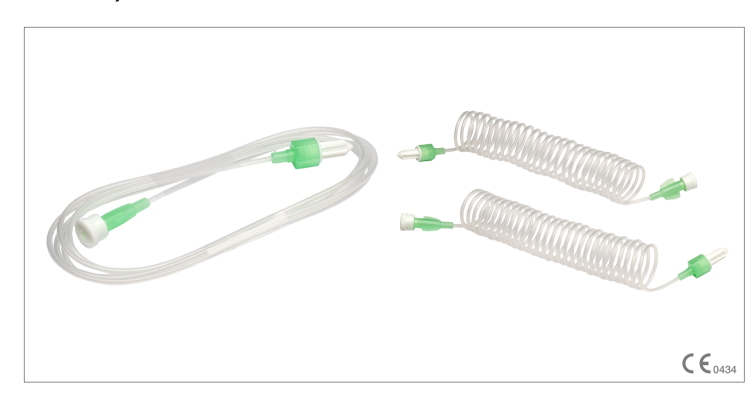
SPECIFICATIONS	
Length	Prime Volume
100 cm	0.90 ml
150 cm	1.40 ml
200 cm	1.80 ml

Vein-O-Line® GS-3034

- Low pressure large bore extension line made up of PVC.
- Used primarily to connect the transducer system to the indwelling catheter.
- Male luer lock at one end and 3-way stop cock at other enabling the user to run two lines simultaneously.
- Three way stop cock may be used for blood sampling or extra medication.
- Can sustain a pressure upto 7 kg/ cm² or 100 psi.
- Sterile, individually packed in Blister pack.

SPECIFICATIONS	
Length	Prime Volume
10 cm	0.50 ml
25 cm	1.40 ml
50 cm	2.90 ml
100 cm	5.90 ml
150 cm	8.90 ml
200 cm	11.90 ml

HI LINE/ HI LINE SPIRAL HIGH PRESSURE MONITORING LINE



Hi Line® GS-3037

- DEHP free Polyethylene high pressure monitoring extension line.
- Non-reactive and highly compatible to all the commonly infused fluids.
- Small bore high pressure extension line suitable for high pressure applications, for example as connection between syringe, infusion pump and the patient.
- Provided with male and female luer lock at either ends,
 which facilitates secure fitting to all standard equipment.
- Luer lock connectors provide secure fitting.
- Can sustain a pressure upto 40 kg/ cm² or 560 psi.
- Sterile, individually packed in Blister pack.

SPECIFICATIONS	
Length	Prime Volume
100 cm	0.70 ml
150 cm	1.05 ml
200 cm	1.40 ml
	:

Hi Line® Spiral GS-3037 S

- DEHP free Polyethylene high pressure monitoring extension line.
- Non-reactive and highly compatible to all the commonly infused fluids
- Specially designed spiral type extension line for greater patient comfort and freedom of movement.
- It expands and contracts gently with patient movement and protects the patient, cannula, infusion equipment from accidental damage.
- All other features are as that of Hi line.
- Sterile, individually packed in peel open soft blister pack.
- Available size: 200 cm.

- ★ High Pressure Line ★ Polyethylene, DEHP free
- ★ Non-reactive to all fluids ★ Low prime volume

INTERA KIT I.V INFUSION KIT



Intera Kit[™] GS-3103

- I.V Infusion kit.
- Convenient kit for quick and easy administration of intravenous infusion to a patient in an emergency setting.
- Kit contains all the items needed to facilitate intravenous delivery.
- Each item is individually wrapped, conveniently assembled and packed.
- Sterile, individually packed in a peel open pack.

KIT CONSISTS OF:

Infusion set : Standard non-vented

• I.V cannula : 18, 20, 22 G

• I.V. cannula fixator : 5 x 6 cm

• Syringe with needle : 5 ml (24 NG x 1")

Alcohol swab : 45 x 50 mm

• Cannula site protection tab : Standard

SPECIAL FEATURES

- ★ I.V Infusion Kit ★ Quick emergency pack
- ★ Easy administation ★ Compact and convenient

BETEE KIT BLOOD TRANSFUSION KIT



BeTee Kit[™] GS-3112

- Blood transfusion kit.
- Convenient kit for quick and easy administration of blood transfusion to a
 patient in an emergency setting.
- Sterile, ready for use.
- Individually packed in a peel open pack.

KIT CONSISTS OF:

Blood administration set: Standard non-vented

• I.V cannula : 16, 18, 20 G

• I.V. cannula fixator : 5 x 6 cm

• Syringe with needle : 5 ml (24 NG x 1")

Alcohol swab : 45 x 50 mm

• Cannula site protection tab : Standard

- ★ Blood transfusion Kit ★ Quick emergency pack
- ★ Easy administation ★ Compact and convenient

SPECIFICATIONS		
Kit Content	Volume	
Syringe	5 ml	

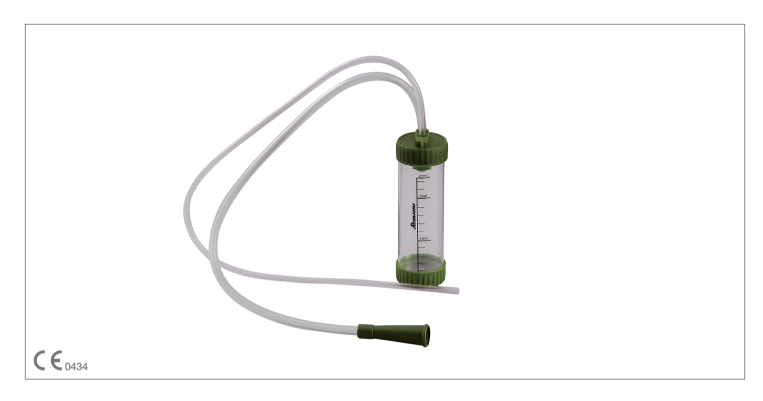


A miscellaneous range of new, modified or technologically improved products. The unique features and design specification of the products in this category make them well suited for variety of applications.

I.V cannula fixators featured in this segment ensure reliable fixation of the cannula and provides unmatched quality experience to the healthcare professionals.

72 MISCELLANEOUS MISCELLANEOUS

MUCUS EXTRACTOR MUCUS EXTRACTOR



Mucus Extractor® GS-5018

- Specially designed for **aspiration of secretions** from oropharynx in newly born babies to ensure free respiration.
- Also ideal for obtaining mucus specimen for micro biological examinations.
- Transparent container manufactured from medical grade Polypropylene.
- Clear transparent container permits immediate visual examination of the aspirate collected.
- Low friction surface of catheter is provided with open end silk smooth round tip, for trauma free insertion and suction.
- Spare plug cap is provided to seal the container for safe transportation of specimen to laboratory or for aseptic disposal of container.
- Sterile, individually packed in a peelable soft Blister pack.

SPECIFICATIONS		
Suction Catheter	Capacity	
10 FG	25 ml	

VAGI SPEC DISPOSABLE VAGINAL SPECULUM



Vagi Spec[™] GS-6035

- Disposable vaginal speculum.
- Speculum is used to widen the opening of vagina for providing clear visibility of the cervix.
- Made of clear, high strength, non-toxic polymer.
- Designed to eliminate the time and expense of reprocessing metal specula.
- Single use speculum also minimizes the risk of cross-contamination associated with improper cleaning and sterilization.
- Smooth and ergonomically designed for comfort.
- Built-in LED illumination light source for proper examination.
- Locking facility enables necessary vaginal widening adjustments.
- Facilitates self-holding in a variety of positions.
- Allows single-handed operation.
- Sterile and individually packed.

SPECIFICATIONS			
Positional Setting	Angle		
Minimum	45°		
Maximum	90°		

74 MISCELLANEOUS MISCELLANEOUS

KENPORE PRO PAPER TAPE



Kenpore® Pro SH-6314

- Non-woven microporous surgical tape.
- Skin colored tape is gentle to the skin.
- Provided with unique wavy pattern throughout the surface which allows high air permeability and ensures painless removal.
- Uniformly coated with hypoallergenic adhesive.
- Excellent adhesion to the skin due to superior quality of the glue.
- Tape is thin, soft and flexible for improved patient comfort.
- Tape is easy to tear from roll and apply.
- Easy to peel off from the skin without causing any discomfort.
- Non-sterile, packed in a box.

Kenpore® Plus SH-6301P

- Non-woven paper tape, gentle to the skin, for multi purpose medical applications with hypoallergenic adhesive.
- All other features same as above.
- Available sizes: 5 mtr and 9 mtr in 12.5/ 25/ 50/ 75 mm.

SPECIFICATIONS			
Length	Size in mm		
7.5 mtr	12.5, 25, 50, 75		

INTRA SHIELD TRANSPARENT I.V DRESSING



Intra Shield® GS-3045

- Transparent PU drape which provides visibility of skin around cannula.
- High permeability of the PU film prevents moisture build up, responsible for bacterial growth and thereby reduces the risk of infection.
- Adequate adhesion to the skin due to hypoallergenic adhesive quality.
- Flexible and gentle on the skin.
- The film ensures excellent cannula stability.
- Keeps the cannula site secure, clean, tidy and prevents any infection.
- Convenient and timely visual inspection because of transparent film.
- Provided with a patient identification sticker.
- Easy to peel off after use.
- Sterile, individually packed.

SPECIFICATIONS			
Product Code	Size		
GS-3045	6 x 7 cm		

76

SOFLENE/ VEIN GUARD I.V DRESSING



Soflene™ GS-3202

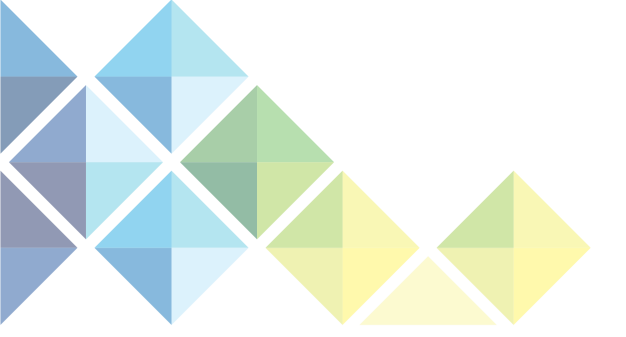
- I.V. cannula fixator.
- Skin colored, **soft breathable fabric**, flexible and gentle to the skin.
- Ergonomically shaped.
- Keeps the cannula site secure, clean, tidy and prevents any infection.
- Adequate adhesion to the skin due to hypoallergenic adhesive quality.
- Easy to peel free from skin after use.
- Sterile, individually packed.

Vein Guard [™] GS-3204

- Drape with pad and strip for I.V cannula fixation.
- Clean, white, soft non-woven fabric.
- Sterile drape along with a centrally positioned sterile absorbent pad.
- Ergonomically shaped to cover the cannula site.
- Keeps the cannula site secure, clean, tidy and prevents any infection.
- Adequate adhesion to the skin due to hypoallergenic adhesive quality.
- Easy to peel free from skin after use.
- Sterile, individually packed.

SPECIFICATIONS	
Product Code	Size
GS-3202	5 x 6 cm

SPECIFICATIONS			
Product Code	Size		
GS-3204	6 x 8 cm		



OFFICE AND WORKS

63, Industrial Estate, Nunhai Agra-282006

Tel: 91 562 2280720, 2280730, 3020400

Fax: 91 562 2280600, 2280700

CORPORATE OFFICE

4/1 East Patel Nagar New Delhi-110008

India

Tel: 91 11 42630000, 25786334

Fax: 91 11 25824997

E-mail : sales@romsons.com Web : www.romsons.com

