

Committed Care



Disposable Medical Devices

SPM MEDICARE PVT. LTD . has set-up a state-of-the-art manufacturing facility in the National Capital Region (NCR) of India for manufacturing Disposable Medical Devices Range. Since the Company's inception in 2015, SPM Medicare has emerged as one of the fastest growing companies in India in the medical sector and the Company has won laurels for its commitment to Quality and Service in manufacturing and exporting finest products at competitive prices.

The Company has installed top-of-the-line automatic machines in our facility with a quest to achieve optimized manufacturing processes and to achieve highly safe and quality products.

The Company manufactures all products under Clean Room Areas and we have in-house ETO Sterilizer and dedicated Quality Lab equipped to meet national and international regulatory requirements. In addition to this, ease in the availability of raw material, experienced and dedicated team, and backing from leading financial institutions helps us to operate smoothly and reliably. The Company also values the hygiene and safety of our workers and ensures that they wear recommended safety gear during production.

The Company maintains and follows the Quality Management System as per EN ISO 13485 certified by TUV Rhineland (Germany) & ITC. Further our products have also received CE certification from TUV Rheinland (Germany) and UKCert (UK). With above Certifications in place from the most stringent quality authorities, the Company has been able to Market and place our products PAN-India as well as in more than 40 countries around the world.



VISION

• To become the most respected organization in the Healthcare sector, touching billion lives across the globe by providing safe and quality products and services.

MISSION

- To understand the requirements of our customers in the medical and healthcare sectors.
- To design and manufacture high quality products and services as per customer's requirements.
- To establish an environment wherein we are committed to provide world class care.



EVICES



Contents

Syringes

Insulin Syringe 1ML Syringe Auto-Disable(AD) Syringe Flush Syringe In-Line Arterial Blood Sampling Set

Urology

Foley Balloon Catheter

Others

Alcohol Swab Mask

Infusion / Transfusion Therapy

IV Cannula

Safety IV Cannula

IV Infusion Sets

Measure Volume Fluid Administration Set

Three Way Stop cock

Three Way Stop cock with Extension Line

Extension Lines

Flow Regulator Set

Blood Transfusion Set

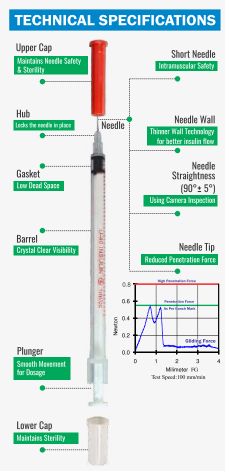
Gastroenterology

Ryle's Tube Infant Feeding Tube Suction Catheter



INSULIN SYRINGE





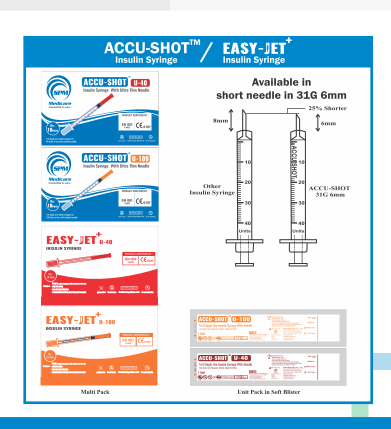
Features :-

- · Short and thin attached needle for more safety and comfort.
- Low Dead space for more accurate dosage and minimum wastage.
- · Bold and clear marking for ease of reading.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.

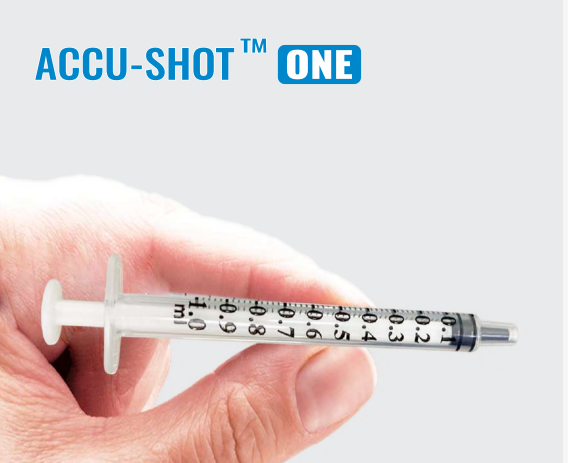
Available also

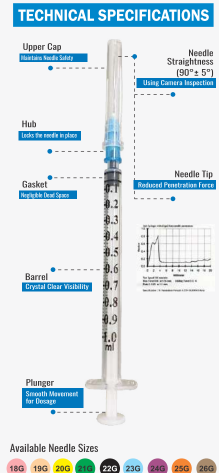
- 29G, 30G, 31G & Needle size 6mm, 8mm & 12.7mm
- Packaging : Individual pack in Blister, Ribbon & 10 Pcs. in Multipack

	Size	Product code Blister /Ribbon / Multipack	Colour	Needle	Qty. Inner/Outer
	U-40	1AB46 / 1AR46/ 1AM46	RED	29G x 12.7mm	100/2000
	U-40	1AB44 / 1AR44/ 1AM44	RED	30Gx8mm	100/2000
SHOT	U-40	1AB41 / 1AR41/ 1AM41	RED	31Gx6mm	100/2000
ACCU	U-100	1AB16 / 1AR16/ 1AM16	ORANGE	29G x 12.7mm	100/2000
A	U-100	1AB14 / 1AR14/ 1AM14	ORANGE	30Gx8mm	100/2000
	U-100	1AB11 / 1AR11/ 1AM11	ORANGE	31Gx6mm	100/2000
	U-40	- / - / 1BM46	RED	29G x 12.7mm	100/2000
. Ш	U-40	- / - / 1BM44	RED	30Gx8mm	100/2000
EASY-JET	U-40	- / - / 1BM41	RED	31Gx6mm	100/2000
E	U-100	- / - /1BM16	ORANGE	29G x 12.7mm	100/2000
	U-100	- / - / 1BM14	ORANGE	30Gx8mm	100/2000
	U-100	- / - / 1BM11	ORANGE	31Gx6mm	100/2000



SYRINGE (1ML)





Features:

- Luer Slip Tip
- Negligible Dead space for more accurate dosage and minimum wastage.
- Bold and clear marking with clearly printed graduation line for ease of reading.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.

Available also

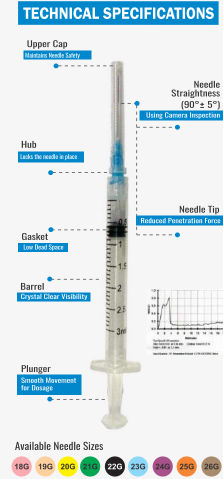
- With and Without Needle
- Packaging : Ribbon & Blister Pack

Size	Product code	Needle	Packaging	Qty. Inner /Outer
1ml	1A1R1J	23G x 1"	Ribbon Pack	100/2000
1ml	1A1B1J	23G x 1"	Blister Pack	100/2000
1ml	1A1R1N	25G x 1"	Ribbon Pack	100/2000
1ml	1A1B1N	25G x 1"	Blister Pack	100/2000
1ml	1A1R1P	26G x 1/2"	Ribbon Pack	100/2000
1ml	1A1B1P	26G x 1/2"	Blister Pack	100/2000



AUTO-DISABLE (AD) / RE-USE PREVENTION (RUP) SYRINGE





Features:

- Auto Disable Syringe can only be used once.
- Low Dead space for more accurate dosage and minimum wastage.
- After injection, the plunger is automatically locked and will break when retracted.
- Bold and clear marking of graduation line for ease of reading.
 Sterile, Non-Toxic, Non-Pyrogenic, Single use only.

Available also

- 0.5ml, 1ML, 2ML, 3ML & 5ML
- Packaging : Ribbon & Blister Pack

Brand	Size	Product code	Needle	Packaging	Oty. Inner /Outer
Covax Jet ®	0.5ml	1AW4R0	18G to 26G	Ribbon Pack	100/2000
AD	1ml	1AW4R1	18G to 26G	Ribbon Pack	100/2000
Covax Jet ®	2ml	1AW4R2	18G to 26G	Ribbon Pack	100/2000
RUP	3ml	1AW4R3	18G to 26G	Ribbon Pack	100/2000
	5ml	1AW4R5	18G to 26G	Ribbon Pack	100/2000



FLUSH SYRINGE

0.9% NaCl (Normal Saline Solution)



FLUSH SYRINGE is a range of ready-to-use sterile flush syringes containing 0.9% sodium chloride (NaCL) specifically designed to enhance best clinical practice.

TECHNICAL SPECIFICATIONS



Features:

- Reduce the risk of CR-BSI (Catheter Related Blood Streaming Infections).
- Avoid risk of Cannula/ Catheter damage.
- Helps to reduce medication errors and contamination risks associated with multi-dose vials.
- Improves clinician efficiency and workflow by eliminating the steps and time involved in the manual preparation of saline syringes.
- · Sterilized by Gamma Radiation.
- Individual Packaging in Ribbon Pouch.

Brand	Size	Product code	Packaging	Oty. Inner /Outer
	3ml	1B07R3	Poly Pouch	30/240
EASY-FLUSH	5ml	1B07R5	Poly Pouch	30/240
	10ml	1B07RX	Poly Pouch	30/240



ARTERIAL SYRINGE

In-Line Arterial Blood Sampling Set





Features :-

- Specially designed to minimize preanalytical variability in sample collection, handling & transportation.
- Dry electrolyte-balanced heparin reduces the risk of your sample clotting.
- Easy to use and provides highly accurate results.
- Reduces the risk of blood spillage during transportation.
- Strong sealing capacity which minimize possibility of contamination.
- Bold and clear marking raduation line for ease of reading.
- Gamma Sterile, Non Pyrogenic, Single use only.

Available also

- With and Without Needle
- Packaging : Ribbon & Blister Pack

Size	Product code	Packaging	Qty. Inner /Outer
1ml	1BQ9R1WL	Ribbon Pack	100/2000
1ml	1BQ9B1WL	Blister Pack	100/2000
3ml	1BQ9R3WL	Ribbon Pack	100/2000
3mI	1BQ9B3WL	Blister Pack	100/2000



I.V. CANNULA





I.V. Cannula without Port

& without Wings

Features:

- Tapered & kink resistant Catheter.
- Flexible Wings to provide easy & secure fixation.
- Transparent flash back chamber for easy visual observation.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.
 Available also
- FEP Radiopaque Catheter, Hydrophobic Filter
- Packaging : Blister pack



					•	
Brand	Size	Product code	Catheter ID/OD(mm)	Catheter Length(mm)	Flow Rate ml/min.	Oty. Inner /Outer
	14G	3A114 / 3F114	1.7/2.1	45/32	240	100/1000
_	16G	3A116 / 3F116	1.3/1.7	45/32	160	100/1000
Accu <i>Vein</i> ™ /Easy Vein ®	18G	3A118 / 3F118	0.9/1.3	45/32	90	100/1000
(Blister Pack)	20G	3A120 / 3F120	0.8/1.1	32	65	100/1000
	22G	3A122 / 3F122	0.6/0.9	25	36	100/1000
	24G	3A124 / 3F124	0.5/0.7	19	23	100/1000
	26G	3A126 / 3F126	0.45/0.6	19	17	100/1000
ACCU-Veia™ /Easy Vein ®	24G	3B124 / 3G124	0.5/0.7	19	23	100/1000
NUO (Blister Pack)	26G	3B126 / 3G126	0.45/0.6	19	17	100/1000
	18G	3C118 / 3H118	0.9/1.3	45/32	90	100/1000
Accu <i>Vein</i> ™ /Easy Vein ®	20G	3C120 / 3H120	0.8/1.1	32	65	100/1000
WIN	22G	3C122/ 3H122	0.6/0.9	25	36	100/1000
(Blister Pack)	24G	3C124/ 3H124	0.5/0.7	19	23	100/1000
	26G	3C126/ 3H126	0.45/0.6	19	17	100/1000

SAFETY I.V. CANNULA





Flip type Port Cap



Safety Guard (Prime)



Safety Guard (Ultra)

Features:

- User friendly, self activating safety mechanism.
- Needle safety guard automatically covers the needle tip after withdrawal of needle and minimizing the risk of needle stick injury.
- Easy identification of needle safety guard due to color coding.
- Tapered & kink resistant Catheter with radiopaque lines.
- Flexible Wings to provide easy & secure fixation.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.
- Packaging : Individual Blister pack

Brand	Size	Product code Safy Prime Safy Ultra	Catheter ID/OD(mm)	Catheter Length(mm)	Flow Rate ml/min.	Oty. Inner /Outer
F W-i ®	18G	3CH118 /3CE118	0.9/1.3	45/32	90	100/1000
Easy Vein ® Safy Prime	20G	3CH120 /3CE120	0.8/1.1	32	65	100/1000
Easy Vein®	22G	3CH122 /3CE122	0.6/0.9	25	36	100/1000
Safy Ultra	24G	3CH124 /3CE124	0.5/0.7	19	23	100/1000



INFUSION SETS



ACCU-SET Elite®

(IV Set with latex tube)

Product Code - VENTED : 2AHEV, NON VENTED : 2AHEN

- 15mm drip chamber : 20 drops ~1 ± 0.1ml
- PVC tube 150cm long with ID ø 2.4 \pm 0.1mm, OD ø 3.2 \pm 0.1mm
- · Plain latex yellow tube.
- Fluid filter in drip chamber 20 ± 2µ.
- · Needle size 21G.
- · Individual Packaging in HM Pouch.
- E.O. Sterile.



ACCU-SET Standard

(IV Set Vented with latex bulb)

Product Code - VENTED: 2ARSV, NON VENTED: 2ARSN

- 15mm drip chamber with air vent fitted & 0.2μ filter, 20 drops ~1 ± 0.1ml.
- PVC tube 150cm long with ID ø 2.8 \pm 0.1mm, OD ø 3.8 \pm 0.1mm.
- · Latex bulb for injection site.
- Fluid filter in drip chamber 20 ± 2µ.
- With or without Needle size 21G.
- Individual Packaging in Ribbon Pouch.
- E.O. Sterile.

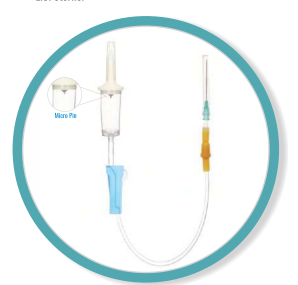


ACCU-SET Turk ®

(IV Set Vented with latex bulb with luer lock)

Product Code: 2AHSV

- 15mm drip chamber with air vent fitted with 0.2µ, filter : 20 drops~1 ± 0.1ml
- PVC tube 150cm long with ID \emptyset 2.8 \pm 0.1mm, OD \emptyset 3.8 \pm 0.1mm
- · Latex bulb for injection site.
- · Luer lock ABS material.
- Fluid filter in drip chamber 20 ± 2µ.
- Needle size 21G.
- Individual Packaging in HM Pouch.
- E.O. Sterile.



ACCU-SET Micro

(IV Set Non-Vented with latex bulb)

Product Code : 2ARMN

- 15mm drip chamber with micro pin : 60 drops ~1 ± 0.1ml.
- PVC tube 150cm long with ID ø 2.8 ± 0.1 mm, OD ø 3.8 ± 0.1 mm.
- · Latex bulb for injection site.
- Fluid filter in drip chamber 20 ± 2µ.
- · Needle size 21G.
- Individual Packaging in Ribbon Pouch.
- E.O. Sterile.

INFUSION SETS



ACCU-SET Connect (IV Set standard vented with Y port)

Product Code - 2ARCV

- 15mm drip chamber with air vent fitted with 0.2μ filter : 20 drops ~1 ± 0.1ml.
- PVC tube 150cm long with ID ø 2.8 \pm 0.1mm, OD ø 3.8 \pm 0.1mm.
- · Y-site for convenience of admixture injections.
- · Luer lock ABS material.
- Fluid filter in drip chamber 20 ± 2u.
- With or without Needle size 21G.
- Individual Packaging in Ribbon Pouch.
- · E.O. Sterile.



ACCU-FLOW Purge (IV Set Vented with purge filter -0.2 micron & Y-Injection site)

Product Code - 2BPPV

- 15mm drip chamber with air vent fitted with 0.2 μ filter : 20 drops ~ 1 \pm 0.1ml
- DEHP free PVC tube 150cm long with ID Ø 2.9 ± 0.1mm, OD Ø 3.9 ± 0.1mm
- 0.2µ purge filter
- Y-site for convenience of admixture injections
- Luer lock ABS material
- Fluid filter in drip chamber 20 ± 2µ.
- With or without Needle size 21G
- · Individual Packaging in Peel Open Pouch, E.O. Sterile



ACCU FLOW Airsafe Elite (IV Set Vented with air stop filter)

Product Code: 2APDV

- Large drip chamber with air vent fitted with 0.2μ filter : 20 drops $\sim 1 \pm 0.1 \text{ml}$
- DEHP free PVC tube 180cm long with ID Ø 2.8 ± 0.1mm, OD Ø 3.8 ± 0.1mm
- Y-site for convenience of admixture injections.
- · Luer lock ABS material.
- Fluid filter in drip chamber 15µ.
- With Priming Filter at male connector tip for air removing.
- Individual Packaging in Paper Pouch, E.O. Sterile



ACCU-FLOW Dial

(IV Set DEHP free Vented with flow regulator & Y-Injection site) **Product Code: 2BPFV**

- 15mm drip chamber with air vent fitted with 0.2μ filter : 20 drops ~ 1 ± 0.1ml
- DEHP free PVC tube 150cm long with ID ø 2.9 \pm 0.1mm, 0D ø 3.9 \pm 0.1mm
- Vented drip chamber with Flow Regulator.
- Y-site for convenience of admixture injections.
- · Luer lock ABS material.
- Individual Packaging in Peel Open Pouch, E.O. Sterile.

IV SET, BT SET & MEASURED VOLUME SET



ACCU-FLOW Connect

(IV Set Vented with male connector & Y-Injection site)
Product Code - 2BPCV

- 15mm drip chamber with air vent fitted with 0.2μ filter : 20 drops $\sim 1 \pm 0.1$ ml
- DEHP free PVC tube 150cm long with ID \emptyset 2.9 \pm 0.1mm, OD \emptyset 3.9 \pm 0.1mm
- · Y-site for convenience of admixture injections
- · Luer lock ABS material
- Fluid filter in drip chamber 20 ± 2u.
- With or without Needle size 21G
- Individual Packaging in Paper Pouch
- E.O. Sterile



ACCU- Pedia® REGULAR (110/150ml)

(Measured Volume Fluid Administration Set) Product Code - 110ml: 2CHB2, 150ml: 2CHB6

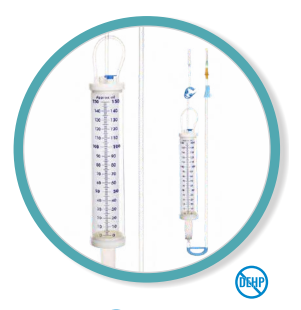
- 15mm drip chamber with micro pin : 60 drops ~1 ± 0.1ml
- For 110ml measuring Cylinder size 135 ± 5mm; outer dia ø 35.75mm
- For 150ml measuring Cylinder size 185 ± 5mm; outer dia ø 35.75mm
- PVC tube 150cm long with ID \emptyset 2.8 \pm 0.1mm; OD \emptyset 3.8 \pm 0.1mm
- Latex bulb for injection site
- Needle size 21G
- Individual Packaging in HM Pouch E.O. Sterile



ACCU Jusion REGULAR

(Blood Transfusion set Non-Vented with latex bulb (15mm) Product Code : 2DHFR

- 15mm drip chamber : 20 drops \sim 1 \pm 0.1ml
- PVC tube 150cm long with ID \emptyset 2.8 \pm 0.1mm; OD \emptyset 3.8 \pm 0.1mm
- Latex bulb for injection site
- Blood Filter made by Plastic, attached inside the chamber 200 \pm 10 μ
- Needle size 18G
- Individual Packaging in HM Pouch
- E.O. Sterile



ACCU- Pedia® PLUS (110/150ml)

(Measured Volume Fluid Administration Set) Product Code - 110ml: 2CPB1, 150ml: 2CPB5

- 15mm drip chamber with micro pin : 60 drops ~ 1 ± 0.1ml
- For 110ml measuring Cylinder size 145 ± 5mm; outer dia ø 35.75mm
- For 150ml measuring Cylinder size 185 ± 5mm; outer dia ø 35.75mm
- DEHP free PVC tube 110 /150cm long with ID Ø 2.9 ± 0.1mm; OD Ø 3.9 ± 0.1mm
- Y-site for convenience of admixture injections
- · Luer lock ABS material, Needle size 21G
- · Kink resistant 'D' clamp
- Individual Packaging in Peel Open Pouch E.O. Sterile

3 WAY STOP COCK & EXTENSION LINE



ACCU-WAY

(Three Way Stop Cock) Product Code - 2EPT

- Three arm handle with arrow indication for smooth and easy operation.
- 6% taper in luer lock allows connection with a variety of medical devices.
- · Luer lock ABS material for extension line.
- · Individual Packaging in paper pouch.
- E.O. Sterile.



ACCU-LINE (50/100/150/200/250)cm

(Pressure Monitoring Line)

Product Code - 2FPPA /2FPPB / 2FPPC / 2FPPD

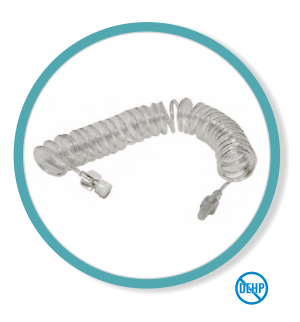
- DEHP free PVC tube; ID ø 1.2 \pm 0.1mm; OD ø 2.8 \pm 0.1mm
- 6% taper in luer lock allows connection with a variety of medical devices
- · Male & Female connector ABS material
- Individual Packaging in Peel Open Pouch
- E.O. Sterile



ACCU-WAY(E10/E25/E50/E75/E100/E150/E200)cm (Three Way Stop cock with Extension Line)

Product Code: 2EPTA / 2EPTB / 2EPTC / 2EPTD / 2EPTE / 2EPTF

- Three arm handle with arrow indication for smooth and easy operation
- 6% taper in luer lock allows connection with a variety of medical devices
- DEHP free PVC tube; ID Ø 3.1 ± 0.1mm; OD Ø 4.1 ± 0.1mm for extension line
- Luer lock ABS material for extension line
- Individual Packaging in Peel Open Pouch
- E.O. Sterile

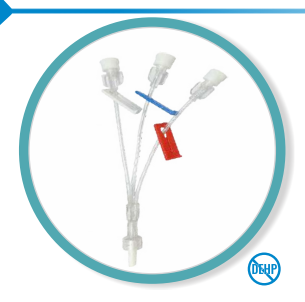


ACCU-SPIRO

(PVC Spiral flow Extension Line 200 cm)
Product Code - 2FPSA

- DEHP free PVC tube / PU tube
- Kink resistant DEHP Free Tubing with smooth inner surfaces for smooth flow.
- 6% taper on luer allow connection with a wide variety of standard medical devices.
- Male & Female connector ABS material
- Individual Packaging in Peel Open Pouch.
- E.O. Sterile.

EXTENSION LINE



EASY-LINE (DUO & TRIO)

(Extension Line)

Product Code - DUO:2AZPB, TRIO: 2AZPC

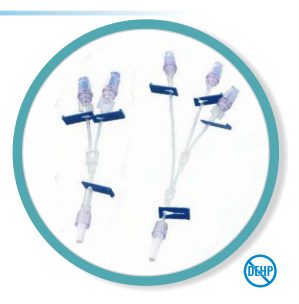
- DEHP free Tube size 1.2x2.3 mm.
- Tube length 9cm.
- Female connector as per line(2 way & 3 Way)
- E.O. Sterile



ACCU Dial

(Flow regulator with extension line-45 CM) **Product Code - 2FPFE**

- DEHP free PVC tube 45cm long with ID ø 2.9 \pm 0.1mm; OD ø 3.9 \pm 0.1mm
- 6% taper in luer lock allows connection with a variety of medical devices
- Male & Female connector ABS material
- Flow regulator with 10 250ml/hr marking
- Y-site for convenience of admixture injections
- Luer lock ABS material
- Individual Packaging in Peel Open Pouch, E.O. Sterile

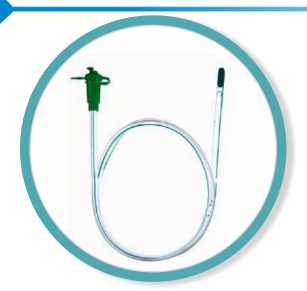


ACCU-SITE (UNO, DUO & TRIO) (Needle free valve with Extension Line)

Product Code UNO: 2GPNU, DUO: 2GPND, TRIO: 2GPNT

- DEHP free PVC/PU tube 9 CM: ID ID ø 1.3 ± 0.1mm; OD ø 2.3 ± 0.1mm
- 6% taper on luer allow connection with a wide variety of medical devices.
- · Luer lock with ABS material.
- Needle free valves made of latex free material to prevent entry of contamination.
- · Individual packaging in peel open pouch.
- E.O. Sterile

GASTROENTEOLOGY



EASY-FEED Ryles

(Ryle's Tube / Nasogastric Tube) Product Code : 7ARP6 to 7ARP24

- For Nasogastric introduction of nutrition and aspiration of intestinal secretion.
- Closed distal end coned with radio-opaque material for accurate placement.
- Four lateral eyes, Tube with radiopaque line, marked from the tip for accurate placement.
- Soft, frosted and kink resistant PVC tubing.
- · Color coded funnel end connector for easy identification of size.
- Tube Length : 105 cm Sterilized by Ethylene Oxide Gas in peel open pouch.
- Available in size (FG): 6FG, 8FG, 10FG, 12FG, 14FG, 16FG, 18FG, 20FG, 22FG, 24FG



EASY-SUCTION

(Suction Catheter) - Plain / Thumb / Finger Product Code : 7BSP5 to 7BSP20

- Specially designed for easy passage through endotracheal and tracheotomy tubes with minimum irritation to patient.
- Open distal end with elliptical eye for effortless and efficient suction.
- Color- coded connector at proximal end for instant identification of catheter size.
- Suitable for removal of secretion from mouth, oropharynx, trachea, and bronchial tubes.
- Frozen surface tubing for smooth intubations.
- · Sterile, packed in peel open pouch



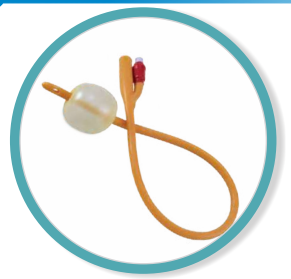
EASY-FEED Infant

(Infant Feeding Tube)

Product Code: 7CFP4 to 7CFP10

- Made from Soft and kink resistant PVC tube.
- · Super smooth coned tip having two lateral eyes at distal end.
- Color coded female luer mount provided for safe feeding with syringe or funnel.
- Suitable in neonatal and paediatric enteral nutritional feeding.
- Smooth surface with low friction provides easy insertion of tube.
- · Available in size (FG): 4FG, 5FG, 6FG, 8FG, 10FG.
- Sterile by E.O., packed in peel open pouch

UROLOGY & GENERAL DISPOSABLES



ACCU-FOLEY®

(Foley Balloon Catheter - Silicon coated Latex)

Product Code: 4AS12P, 4AS13P

- · Made from Latex Rubbers and are Silicon Coated.
- Smooth tapered rounded tip of foley balloon catheter facilitates easy introducing into bladder.
- The drainage eyes are accurately formed to permit effective drainage.
- The symmetrical balloon expands equally in all directions to perform its function of retaining bladder efficiently.
- The smooth outer surface is specially treated with medical grade silicone fluid to facilitate easy passage through urethral.
- Colour- coded sleeves are useful for easy and rapid size identification.
- Size available: 8FG, 10FG, 12FG, 14FG, 16FG, 18FG, 20FG, 22FG & 24FG



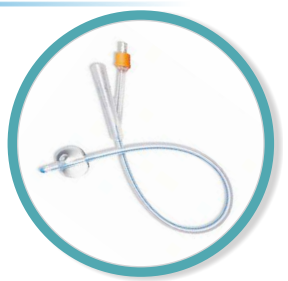
ACCU SWAB

(Alcohol Swab)

Product Code - 60AS

Alcohol swabs are an easy and convenient way to cleanse the skin and help fight bacteria at the site of application. Use as an antiseptic skin cleanser before injections and blood sampling. Each Alcohol Swab is individually sealed and disposable for convenience and safety.

- Premium, Nonwoven pad material saturated with 70% isopropyl alcohol.
- Cleans and Sanitizes.
- · Sealed in air-tight, poly-lined foil pouches.



ACCU-FOLEY®

(Foley Balloon Catheter - 100 % Silicon)

Product Code: 4AS22P, 4AS23P

- Medical grade 100% silicone for superior bio-compatibility.
- Transparent tube with X-ray opaque line.
- A soft and uniformly inflated balloon makes the tube sit well against the bladder.
- The drainage eyes are accurately formed to allow effective drainage.
- Includes an individual sterilized packed Catheter Sterilized double packaging.
- Size available: 8FG, 10FG, 12FG, 14FG, 16FG, 18FG, 20FG, 22FG & 24FG



ELITE MASK

(Disposable Face Mask) Product Code - 8AM06

- · Middle layer in Melt blown
- · With nose wire.
- · Light weight, comfortable and easy to breathe through.
- Having 99% bacterial filtration efficiency (BFE) against staphylococcus Aureus.
- Complies Class 3 Performance requirement as per IS 16289:2019 standard.

Download MY SPM app

simply click to connect...





Download My SPM app

My SPM is available on both Android and IOS





CERTIFICATES

ISO Certificate



ISO Certificate



CE Certificate



Free Sale Certificate (IV Cannula)



Free Sale Certificate (IV Set, Insulin)



Free Sale Certificate (IV Set, Insulin)

Security of Contract Contracts of Contract Contracts of Contract Contracts of Contract Contracts of Contracts	5	Generic Name Measured Volume I V Set
Commander of the comma		2. Brand Name .NVA
To Minister Law County Co		
De Commente d		
This individual for the seminated route in the administration of related him is noticepared. In Marcial Contraction on Pulsage Special Contraction, 2016 In Contraction on Pulsage Special Contraction Pulsage Spec		
Manual Contraction Profession Project Contract, ADS Manual Contraction Project Contract, ADS Manual Contraction Project Contract, ADS Manual Contraction Project Contraction ADS Manual Contra		7. Intended Use It is intended for use in the administration of fluids from a container into
B. Characterist Langing of actions in 6th min 450 mm 400 of branches 56mm, 20 of branches 56		
de Abstrictionne de Service (1994) 2. Borre Frence (1994) 2. Borre Frence (1994) 3. Borre Frence (1994) 4. Course of Marial Control Course (1994) 4. Course of Marial Control Course (1994) 5. Borre Frence (1994) 6. Borre Frence (1994) 6. Borre Frence (1994) 7. Borre Frence (1994) 8. B		Material of Construction: Polypropylene, Polyvinyl Chloride, ADS,
Contract Stems General Contract Co		
Bound Home Milk Count of Indianal Milk Count Indianal Count Indianal Milk	_	1. Model-Caranogue No. Harne 24L. 1. Generic Name (Rood Transholon Set.
County of Marina Chains County County of Marina Chains County of Marina Chains County of Marina Chains County of Marina Chains County of Marina County of Marina County of Marina County Count		
De Control de Visua Territoria de la Control de Control d		
Simulation Control Contro		
The instrumental last in its usered in advanced found consistent or a graphener in water to a finance in the consistent of the consistent		
segment trough a mode a control order to write. I selected the control of the control order to see the control of the control order to see the co		
Brown and Commonwers Track Languist Edition (B. 12 Counted Languist 12 Counte County). 12 Counter County 12 Counter Cou		
Control Contro		
sh Market General Randman (Market See See See See See See See See See S		
In contract them is during region of the contract that is a format of the contract that is a forma		
In these faces with a second control of the second control of		
a Class of Medical Choice (Class) b Capture of Medical Choice (Class) b Capture of Medical Choice (Class) c Class of Medical Choice (Class) b Capture of Medical Choice (Class) b Medical Choice (Class) c Medical Choice (Class) b Medical Choice (Class) c Medical Choice (7	
The Control And Potential Control Con		3. Notified Category Disposable Perfusion Sets
Demonstrate-Content Contents Demonstrate-Contents Contents Demonstrate-Contents Contents Demonstrate Con		
This interest Liber I is in devicement from the other destinated proteins and for providing and a feature of the control of th		
per la distinución de adeles, entre de la desentación de adeles de la desentación de adeles de la desentación de adeles de la desentación de la dela dela dela dela dela dela del		
Memoral Continuous Principal Continuous Princi		
Because the company of a law year good with risp. 50 cm. Typ CO + error. Command the Company Company of the C		
Common Steme Consensor Date Common Steme Consensor Date Common Steme Consensor Date Common Steme Consensor Date Common Steme Common Steme Common Steme Common Steme Common Steme Common Steme Common Steme Common Steme Common S		
The Control Flower Min.		
a horseles Collegery Cisconstant Production State by City Collegery Cisconstant Production State collegery City Collegery City City City City City City City Cit		
Counce of Manifest Control Counce Counce of Manifest Control Counce Counce of Manifest Control Counce of Ma		
Tomore in the contract of contract in the contract of contrac		4. Class of Medical Device: Class B
The relational bias Sciences disease are entire disease for regional origin. They are stort and a second disease for the second origin. They are stort a second disease for the second disease for the second disease for the second disease. They disease for the second disease f		
In its cause of part of a system for the activation of hader reconstitution in medical and a final contention of the con		
sections. Section 1. Committee Comm		
Summer of Constitutions Program details Flori Sections Programmers (Programmers Programmers Progr		
Chiesten Trüc Leigh Form@inn@con?@con?@con?@con?@con?@con?dcon?dcon?dcon?@con?@con?dcon?dcon?dcon?dcon?dcon?dcon?dcon?d		
2 Own 6 Co 1 Zerm 3. Nebodizations for Asterna 468 4. Sound Harm NA. 3. Sound Harm NA. 3. Sound Harm NA. 4. Sound Harm NA. 4. Sound Harm NA. 4. Sound Harm NA. 5. Sound Harm NA. 5. Sound Harm NA. 6. Sound Harm N		Density Poly Ethylene
10. Model/Continuous Ris Nation All. 1 Common Hamm Commonly 3 Northed Collegey Chromothe Perhation Sele 4 Class of Hodeland Driver Class 5 Soft Sele Share 5 Soft Sele Share 6 Class of Hodeland Driver Class 7 Himsted List if an the law used to connect to a perhation sels or cathiese for Inhalon convast media vici. 6 Commonly Contradiate Larger John 8 Climitation Commonland Larger John 8 Climitation Commonland Larger John 9 Climitation Commonland Larger John 10 Climitation Climit		9. Dimension: Tube Length- 10cm/25cm/50cm/100cm/150cm/200cm/250cm. Tube OD-
9 1. Comment Seame of Comments 2. Sment Seame Seame Seame Seame Seame 3. Restrict Contempor, Plance Seame 3. Restrict Contempor, Plance Seame 4. Sment Seame Seame Seame 6. Sment Seame Seame Seame 7. Sments Seame Seame Seame 6. Sment Seame Seame Seame 6. Sment S		
2. Strand Farme MM. 3. Invited Contegor Cinconside Perhaston Sala 4. Shrind M Salary Cinconside Perhaston Sala 5. Shrind M Salary Cinconside Perhaston Salary 6. Shrind M Salary 6. Shrind	-	
A. Class of Medical Devices Class A G. Sher file G. Years G. Sherin-New-Destrict Zwellund Third-New-Destrict Zwellund Third-New-Destrict Zwellund Third-New-Destrict Zwellund Third-New-Destrict Zwellund Third-New-Destrict Zwellund Medical G. Controller Level Controller Medical G. Controller Levely—Suffern Dimensionic Controller Levely—Suffern		
Shaft No. 5 Years Shaft No. 5 Areas Shaft No. 5 Areas Shaftwal Shaftwall No. 5 Areas Shaftwal No. 5 Areas		
Sierinkfor-Serier Steritized Intended Use It can be used to connect to a perfusion sets or carbeter for infusion comman mode etc. Mazerial of Construction: Poly carbonate Dimension: Connector Langer-Sterm		
7. Intended Use it can be used to connect to a pertusion sets or catheter for infusion contrast mode as it. 8. Material of Construction: Poly carbonate 9. Obvension: Connector Length—28/mm		
commant media etc. 8. Maneralai of Construction: Poly carbonate 9. Omeralain: Connector Length-Stimm		
Material of Construction: Poly carbonate Dimension: Connector Length- 25mm		
		Material of Construction: Poly carbonate
10. Model/Catalogue No./Name :NIL		
		10. Model/Catalogue No./Name :NIL
Computent Authori		Computers Authority





SPM Medicare Pvt. Ltd.

(AN EN ISO 13485 Certified Company)

Corporate & Manufacturing Address:

B-40, Phase-II, NOIDA, Gautam Buddha Nagar - 201305 U.P., INDIA
Customer Care: +91-8407070718 E-mail: info@spmmedicare.com

Website: www.spmmedicare.com