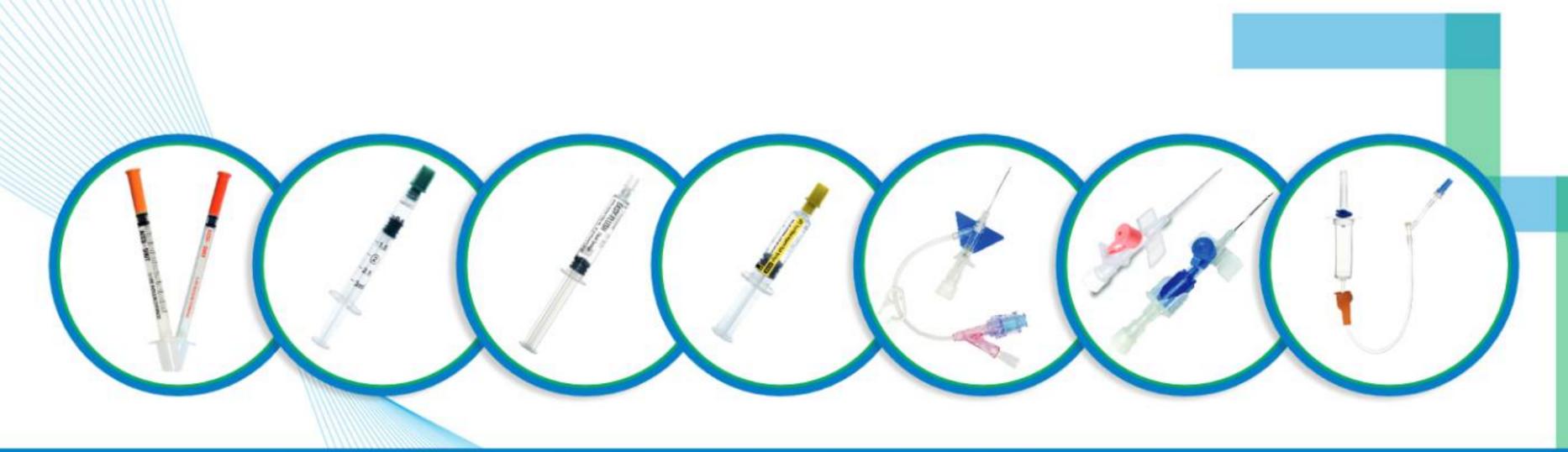


Committed Care



Disposable Medical Devices

SPM Medicare Pvt. Ltd. has established a state-of-the-art manufacturing facility in the National Capital Region (NCR) of India for producing disposable medical devices and surgical products. Since its inception in 2015, SPM Medicare has emerged as one of the fastest-growing companies in India's medical sector, gaining recognition for its commitment to quality and service by manufacturing and exporting premium products at competitive prices. The company is also SEDEX-certified, ensuring adherence to high standards of social compliance and responsibility.

The facility is equipped with advanced, automated machinery designed to optimize manufacturing processes and ensure product safety and quality. All products are manufactured in cleanroom environments, with inhouse ETO sterilization and a dedicated quality laboratory, enabling compliance with both national and international regulatory standards. The company benefits from easy access to raw materials, a skilled and dedicated team, and support from leading financial institutions, ensuring smooth and reliable operations. Worker safety and hygiene are prioritized, with all employees required to wear recommended safety gear during production.

SPM Medicare maintains a Quality Management System certified to ISO 13485 standards by ITC (Czech Republic). Additionally, its products are CE certified by TÜV (Germany) and have received USFDA approval for various items. With these certifications from stringent quality authorities, the company has successfully marketed its products across India and in over 30 countries worldwide.

VISION

•To become the most respected organization in the Healthcare sector, touching a 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.



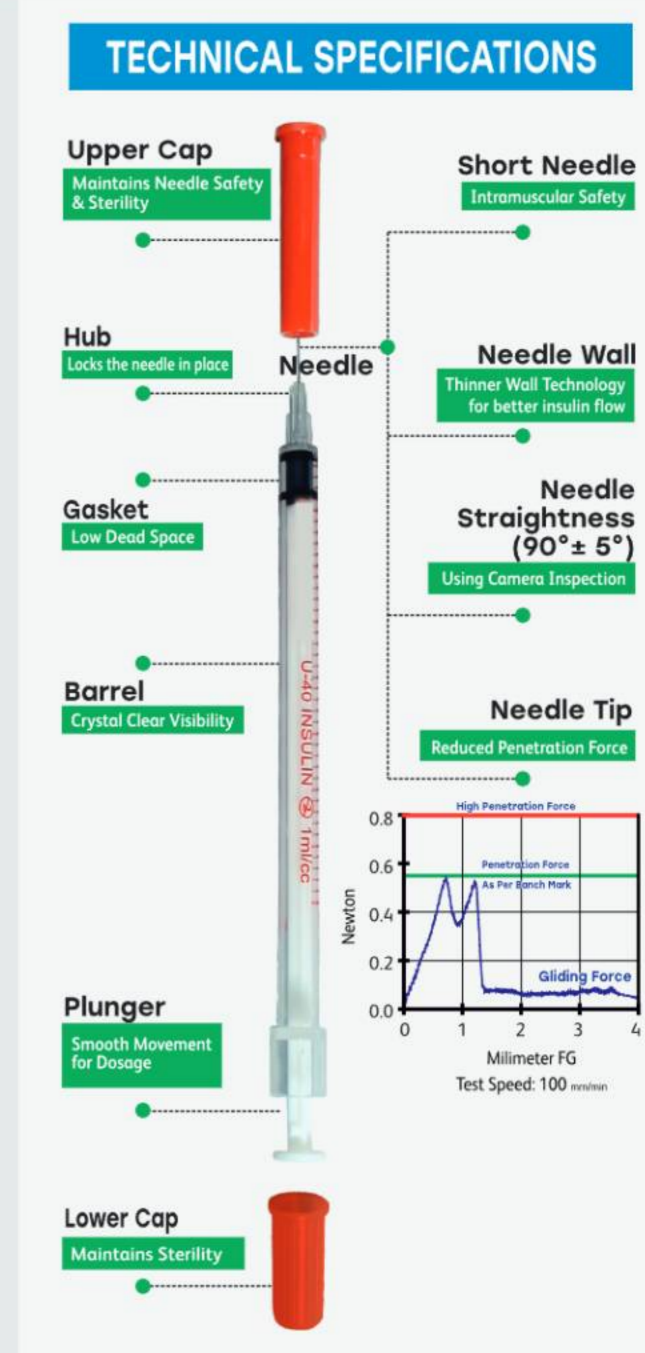
Contents

Syringes	Page No.
Insulin Syringe	03
In-Line Arterial Blood Sampling Set	04
Flush Syringe	05
Heparin Syringe	06
Infusion / Transfusion Therapy	
Closed IV Cannula	07
Safety IV Cannula	08
IV Cannula	09-10
IV Infusion Set	11-12
Blood Transfusion Set	13
Measured Volume Fluid Administration Set	13
Extension Line	13



INSULIN SYRINGE

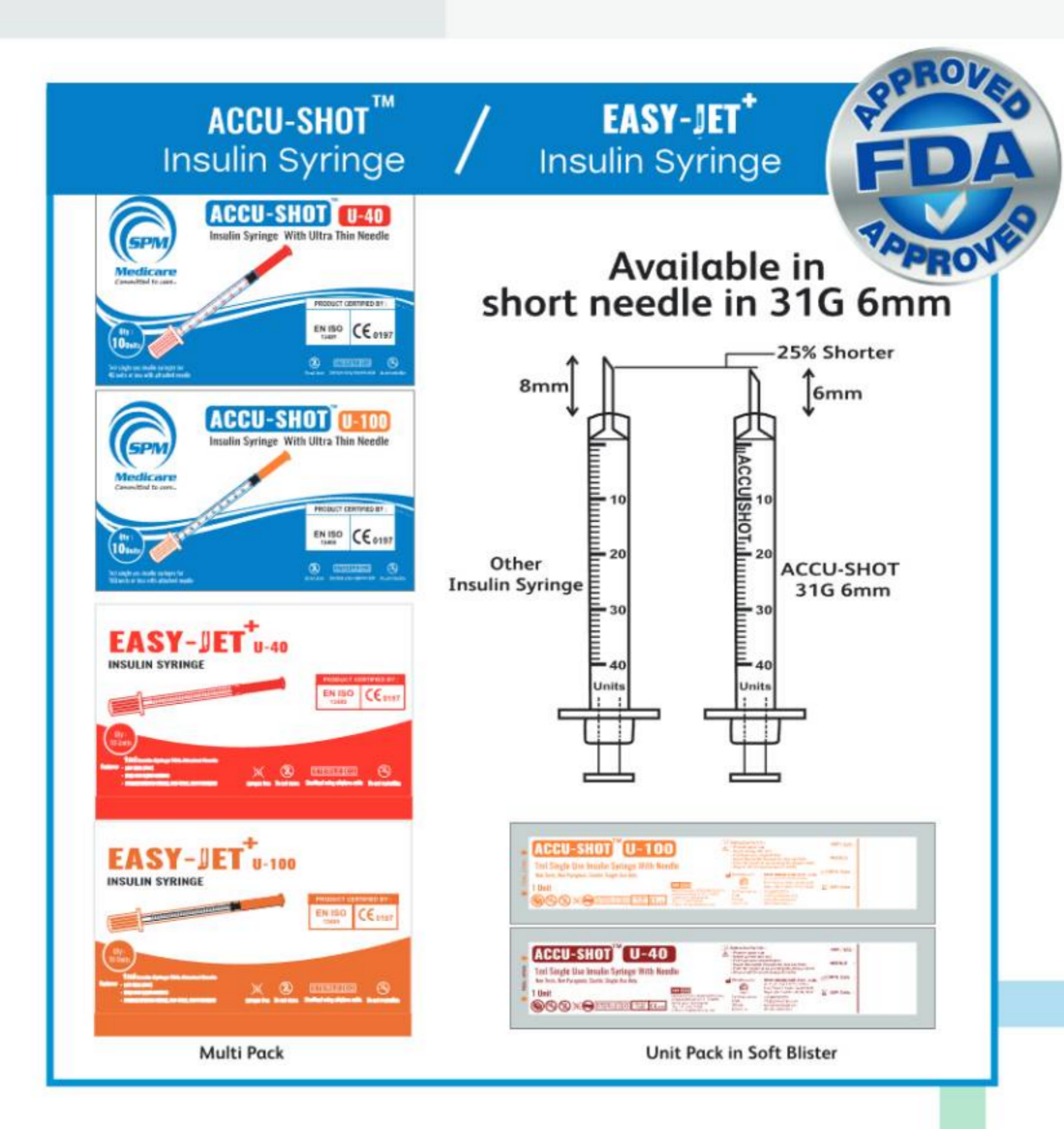




Features:

- Short and thin needle attached for more safety and comfort.
- Low Dead space for more accurate dosage and minimum wastage.
- Bold and clear markings for ease of reading.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.
 Also available
- 29G, 30G, 31G with Needle sizes 6mm, 8mm & 12.7mm
- Packaging: Individual pack in Blister and Ribbon. 10 Pcs. in Multipack

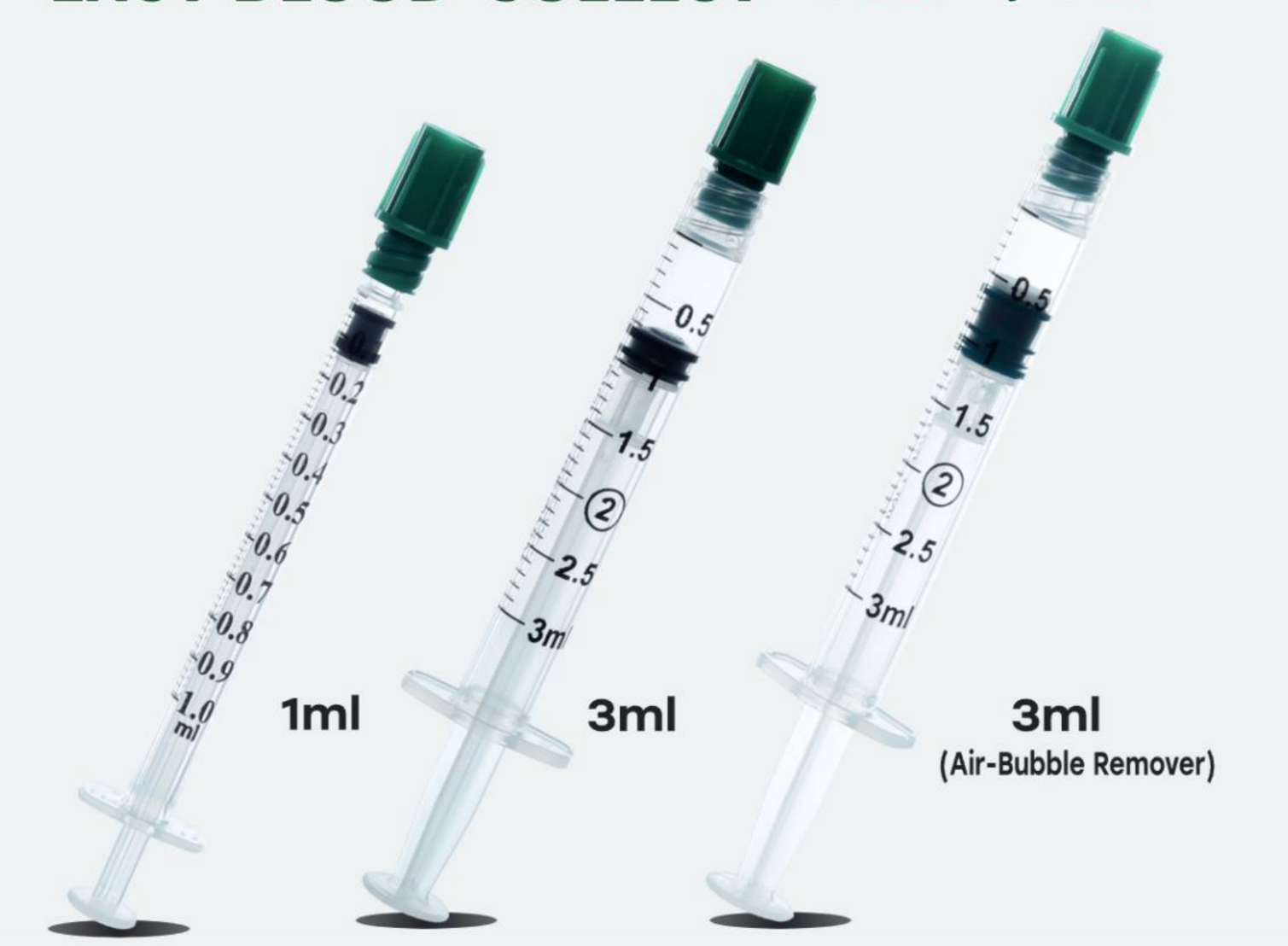
Down	Cina	Pro	oduct o	ode	Colour	Qty.
Brand	Size	Blister	Ribbon	Multipack	Colour	Inner / Outer
ACCU-SHOT [™]	U-40	1AB4		1AM4	RED	100/2000
	U-100	1AB1	1AR1	1AM1	ORANGE	100/2000
EASY-JET *	U-40	1BB4	NA	1BM4	RED	100/2000
	U-100	1BB1	NA	1BM1	ORANGE	100/2000



ARTERIAL SYRINGE

In-Line Arterial Blood Sampling Set

EASY BLOOD-COLLECT TM EASY BLOOD-COLLECT TM $A \hat{w}$ -P v o



Luer Lock Cap Leak proof & Identification Gasket Leak proof Barrel Crystal Clear Visibility Plunger Smooth Movement

Features:-

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

Also available

- With Safety Needle, With Hypodermic Needle, Without Needle
- Packaging: Blister Pack

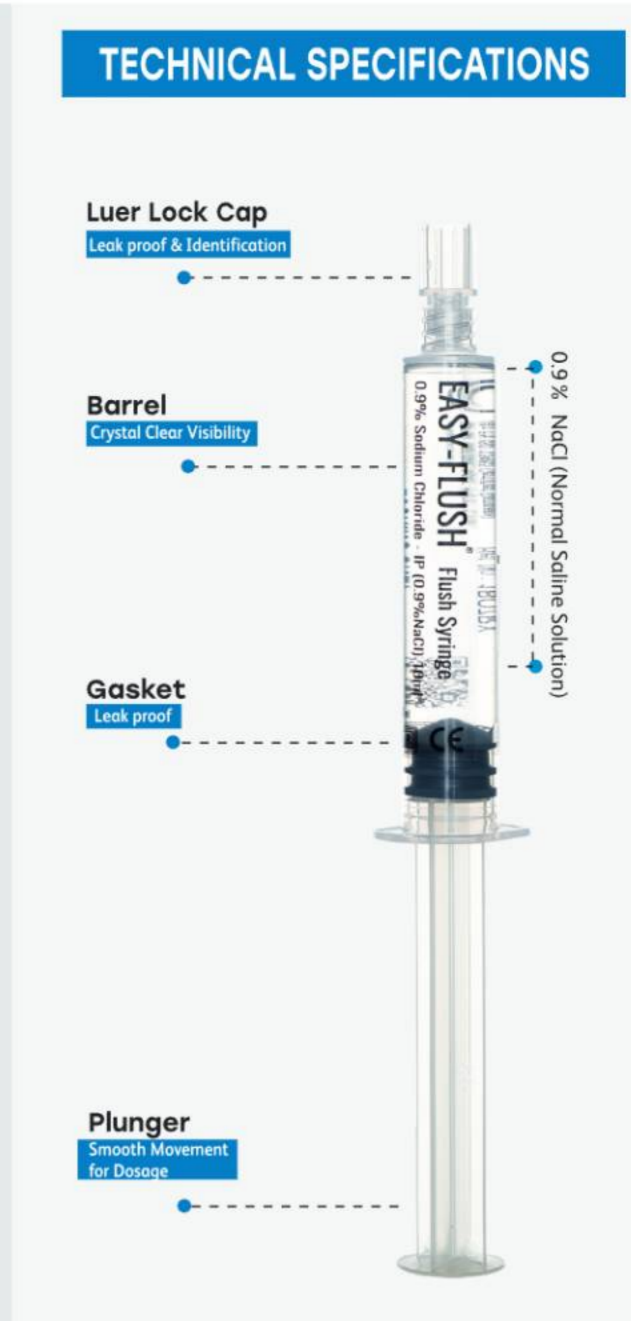
Brand	Size	Product code	Product code Specification			
-	1ml	1BQ9B1WL / 1BQ9B1	W/O Needle; W/H Needle	100/2000; 100/2000		
LECT	11111	1BQ9B1S	W/S Needle	100/2000		
EASY BLOOD -COLLECT"	2ml	1BQ9B3WL / 1BQ9B3	W/O Needle; W/H Needle	100/1000; 100/1000		
ш	3ml	1BQ9B3S	1BQ9B3S W/S Needle			
1000 CT.	3ml	1BQ9B3WLX / 1BQ9B3X	W/O Needle; W/H Needle	100/1000; 50/1000		
EASY BLOOD -COLLECT Air-Pro	Jilli	1BQ9B3XS	W/S Needle	50/1000		
EASY BLOOD -COLLECT KIT	3ml	1BQ9B3XK	Arterial Blood Sampling Kit with Dry Lithium Heparin Syringe, Safety needle, Patient label, Adhesive bandage, Povidonelodine/ Alcohol Prep Pad, Gauze Sponge, Biohazard Ice Bag	200		



FLUSH SYRINGE

0.9% NaCl (Normal Saline Solution)





FLUSH SYRINGE is a range of ready-to-use, Sterile syringes containing 0.9% sodium chloride (NaCl) specifically designed to enhance best clinical practices.

Features:

- Sterilized by Gamma Radiation.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.

Also available

- 3ml, 5ml, 10ml, 20ml, 50ml & 100ml
- Individual Ribbon pack & Blister pack.

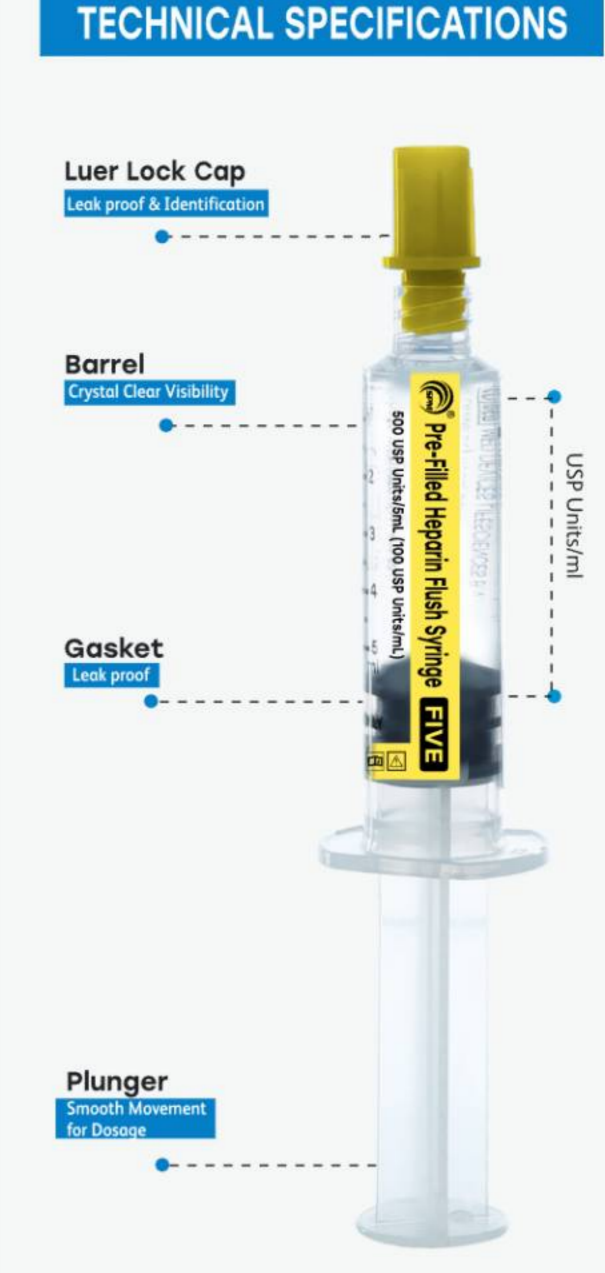
	C:	David and and a	Qty. (Inr	ier / Outer)
Brand	Size	Product code	Europe	USA
EASY-FLUSH	3ml	1B07R3S	50/400	40/320
(Sterile Fluid Path)	5ml	1B07R5S	50/400	40/320
Ribbon Pack	10ml	1BO7RXS	40/320	40/320
	20ml	1BO7PYS	30/240	30/240
	50ml	1BO7PZS	30/240	30/240
	100ml	1BO7PGS	20/160	20/160
	3ml	1BV7B3D	50/400	40/320
EASY-FLUSH	5ml	1BV7B5D	50/400	40/320
(Sterile) Blister Pack	10ml	1BV7BXD	40/320	40/320
Diistei ruck	20ml	1BV7PYD	30/240	30/240
	50ml	1BV7PZD	30/240	30/240
	100ml	1BV7PGD	20/160	20/160



HEPARIN FLUSH SYRINGE

Prefilled Heparin Flush Syringe (USP Units/ml)





HEPARIN FLUSH SYRINGE The prefilled heparin flush syringe is a sterile, single-use medical device designed to maintain the patency of IV catheters and prevent the formation of blood clots. Each syringe is pre-loaded with a precise dosage of heparin solution, ensuring accurate administration and reducing the risk of contamination.

Features:

- Sterile, non-pyrogenic, and non-toxic.
- Reduces the number of steps involved in flushing.
- Saves time due to its ready-to-use application.
- Provides a secure, leak-proof Luer lock connection, minimizing the risk of contamination and ensuring the integrity of both the medication and the sterile environment.
- Compatible with other vascular access devices.
- The prefilled syringe reduces the risk of dosing errors.

Also available

- 3ml, 5ml &10ml
- Individual Paper pouch pack & Ribbon pack.

Brand		Produc	t code	Qty. (In	ner / Outer)
	Size	Paper Pouch	Ribbon Pack	Europe	USA
EASY-FLUSH Heparin	3ml	1DC7P3A	1DC7R3A	50/400	40/320
Prefilled Heparin Flush Syringe (10 USP Units/ml)	5ml	1DC7P5A	1DC7R5A	50/400	40/320
(10 USP UNICS/MI)	10ml	1DC7PXA	1DC7RXA	40/320	40/320
EASY-FLUSH Heparin	3ml	1DC7P3B	1DC7R3B	50/400	40/320
Prefilled Heparin Flush Syringe (100 USP Units/ml)	5ml	1DC7P5B	1DC7R5B	50/400	40/320
	10ml	1DC7PXB	1DC7RXB	40/320	40/320



CLOSED I.V. CANNULA

Closed I.V. Cannula with Safety Feature

Easy-Vein® Control-Way

I.V. Cannula with Wings, with Blood Control, with Extension line & with Safety Feature





Features:

- This device is designed to minimize needlestick injuries and blood exposure during insertion.
- It reduces backflow into the cannula tip, decreasing the risk of occlusion and the need for repeated insertions.
- The device minimizes the risk of healthcare professionals coming into contact with patients' blood, providing a safe method for drawing blood samples.
- The pre-assembled system creates a closed fluid path, designed to minimize blood leakage from the catheter hub and reduce the potential for contamination.
- The use of needle-free connectors eliminates the need for needles when connecting administration sets or syringes.
- Sterile, non-toxic, non-pyrogenic, and for single use only.
- Packaging: Individually packed in a blister pack.

Brand Size		Produc	ct code	Catheter	Flow Rate	Tube	Qty. Inner / Outer
Diana	Size	PUR			ml/min.	ID/OD(mm)	Inner / Outer
@	14G	3AQ314	3AQ114	1.7/2.1	45/32	240	20/80
12	16G	3AQ316	3AQ116	1.3/1.7	45/32	160	20/80
2 0 € €	18G	3AQ318	3AQ118	0.9/1.3	45/32	90	20/80
Control-Way	20G	3AQ320	3AQ120	0.8/1.1	32	65	20/80
30	22G	3AQ322	3AQ122	0.6/0.9	25	36	20/80
足の	24G	3AQ324	3AQ124	0.5/0.7	19	23	20/80
	26G	3AQ326	3AQ126	0.45/0.6	19	17	20/80



I.V. CANNULA

I.V. Cannula with Safety Feature



I.V. Cannula with Wings & with Injection Port with Safety Feature

Easy-Vein® WIN

I.V. Cannula without Wings & without Injection Port with Safety Feature













Features:

- Safety features to prevent needle stick injuries.
- A tapered & kink resistant catheter.
- Easy & secure fixation.
- A transparent flash back chamber for easy visual observation.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.
 Also available
- 18G, 20G, 22G, 24G, FEP Radiopaque Catheter & Hydrophobic Filter.
- Individual Blister pack.

2001			Produc	t code	Cul	Callana	FI	Qty.	
Brand	Size	Safy Super		Safy	Ultra	Catheter ID/OD(mm)	Section 15 to 10 t	ml/min	Inner / Outer
		PUR	FEP	PUR	FEP				
	14G	3DF314	3DF114	3CE314	3CE114	1.7/2.1	45/32	240	100/1000
	16G	3DF316	3DF116	3CE316	3CE116	1.3/1.7	45/32	160	100/1000
Easy-Vein* Safy Super	18G	3DF318	3DF118	3CE318	3CE118	0.9/1.3	45/32	90	100/1000
Easy-Vein	20G	3DF320	3DF120	3CE320	3CE120	0.8/1.1	32	65	100/1000
Safy Ultra	22G	3DF322	3DF122	3CE322	3CE122	0.6/0.9	25	36	100/1000
	24G	3DF324	3DF124	3CE324	3CE124	0.5/0.7	19	23	100/1000
	26G	3DF326	3DF126	3CE326	3CE126	0.45/0.6	19	17	100/1000
	14G	3DG314	3DG114	3CU314	3CU114	1.7/2.1	45/32	240	100/1000
	16G	3DG316	3DG116	3CU316	3CU116	1.3/1.7	45/32	160	100/1000
Easy-Vein WIN Safy Super	18G	3DG318	3DG118	3CU318	3CU118	0.9/1.3	45/32	90	100/1000
Easy-Vein WIN	20G	3DG320	3DG120	3CU320	3CU120	0.8/1.1	32	65	100/1000
Šafy Ultra	22G	3DG322	3DG122	3CU322	3CU122	0.6/0.9	25	36	100/1000
	24G	3DG324	3DG124	3CU324	3CU124	0.5/0.7	19	23	100/1000
	26G	3DG326	3DG126	3CU326	3CU126	0.45/0.6	19	17	100/1000



I.V. CANNULA





Features:

- A tapered & kink-resistant catheter.
- Flexible Wings for easy & secure fixation.
- A transparent flash back chamber for easy visual observation.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.
 Also available
- FEP Radiopaque Catheter, Hydrophobic Filter.
- Packaging: Blister pack

			Produc	t code		Catheter	Cathotor	Flow Rate	Ottv
Brand	Size		Vein™		Vein®	ID/OD(mm)	Length(mm)	ml /min	Qty. Inner / Outer
	14G	3A314 /	3A114	3F314	/ 3F114	1.7/2.1	45/32	240	100/1000
	16G	3A316 /	3A116	3F316	/ 3F116	1.3/1.7	45/32	160	100/1000
ACCU-Vein™	18G	3A318 /	3A118	3F318	/ 3F118	0.9/1.3	45/32	90	100/1000
Easy-Vein®	20G	3A320 /	3A120	3F320	/ 3F120	0.8/1.1	32	65	100/1000
(Blister Pack)	22G	3A322 /	3A122	3F322	/ 3F122	0.6/0.9	25	36	100/1000
	24G	3A324 /	3A124	3F324	/ 3F124	0.5/0.7	19	23	100/1000
	26G	3A326 /	3A126	3F326	/ 3F126	0.45/0.6	19	17	100/1000
ACCU-Vein™ Easy-Vein	24G	3B324/	3B124/	3G324	3G124	0.5/0.7	19	23	100/1000
NUO (Blister Pack)	26G	3B326 /	3B126 /	3G326	3G126	0.45/0.6	19	17	100/1000



I.V. CANNULA

ACCU-Vein ON





Features:

A tapered & kink resistant catheter.

22G

The siliconized, ultra sharp, stainless steel, back-cut needle ensures.
 easy and painless venipuncture.

24G

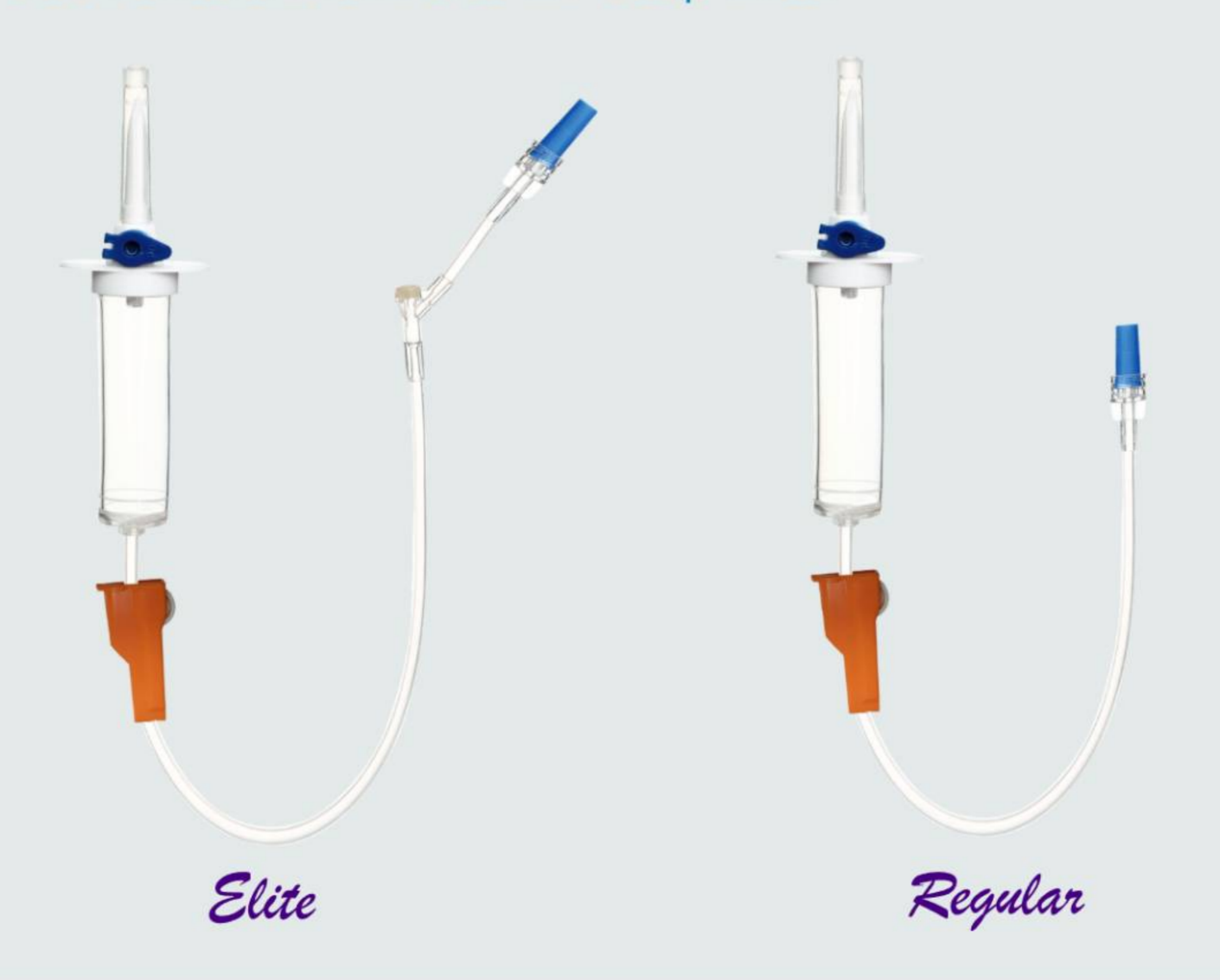
- The transparent flash back chamber allows easy visual observation.
- The transparent needle cover prevents accidental damage to the needle and catheter.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.
 Also available
- FEP Radiopaque Catheter, Hydrophobic Filter
- Packaging: Blister pack

			Product code Catheter Catheter Flow Rate						01				
Brand	Size	ACCY-V	ein [™] on	Easy-V	ein on	Easy-Ve	eiri Win	Easy-Vein	win (H/F)	ID/OD(mm)	Length(mm)	rlow Kate	Qty. Inner / Outer
		PUR	FEP	PUR	FEP	PUR	FEP	PUR	FEP				
	14G	3C314	3C114	3H314	3H114	3CJ314	3CJ114	3CR314	3CR114	1.7/2.1	45/32	240	100/1000
ACCU-Vein™on	16G	3C316	3C116	3H316	3H116	3CJ316	3CJ116	3CR316	3CR116	1.3/1.7	45/32	160	100/1000
Easy-Vein Win	18G	3C318	3C118	3H318	3H118	3CJ318	3CJ118	3CR318	3CR118	0.9/1.3	45/32	90	100/1000
Easy-Vein on	20G	3C320	3C120	3H320	3H120	3CJ320	3CJ120	3CR320	3CR120	0.8/1.1	32	65	100/1000
I.V. Cannula without Wings,		3C322	3C122	3H322	3H122	3CJ322	3CJ122	3CR322	3CR122	0.6/0.9	25	36	100/1000
without Injection Port & with Hydrofobic	24G	3C324	3C124	3H324	3H124	3CJ324	3CJ124	3CR324	3CR124	0.5/0.7	19	23	100/1000
	26G	3C326	3C126	3H326	3H126	3CJ326	3CJ126	3CR326	3CR126	0.45/0.6	19	17	100/1000



AIRSAFE INFUSION SET

ACCU-FLOW Airsafe IV Set Vented with Auto Air Stop Filter





Features:

- Large drip chamber with air vent fitted with 0.2µ filter: 20 drops 1 ± 0.1ml.
- 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.
- Auto Air-stop filter.
- With Priming Filter at male connector tip for removing air.
- Sterile, Non-Toxic, Non-Pyrogenic, Single use only.

Also available

- Individual Paper pouch pack.
- Needle Free Y-Injection site.

Technical Specification:

Brand	Tube Length	Product code	Packaging	Qty. Inner / Outer
ACCU-FLOW Airsafe Elect	180 cm	2BPSV	Paper Pouch	20/300
ACCU-FLOW Airsafe Regular	180 cm	2BQPV	Paper Pouch	20/300
ACCU-FLOW Airsafe NF	180 cm	2AYPV	Paper Pouch	20/300

Packaging:

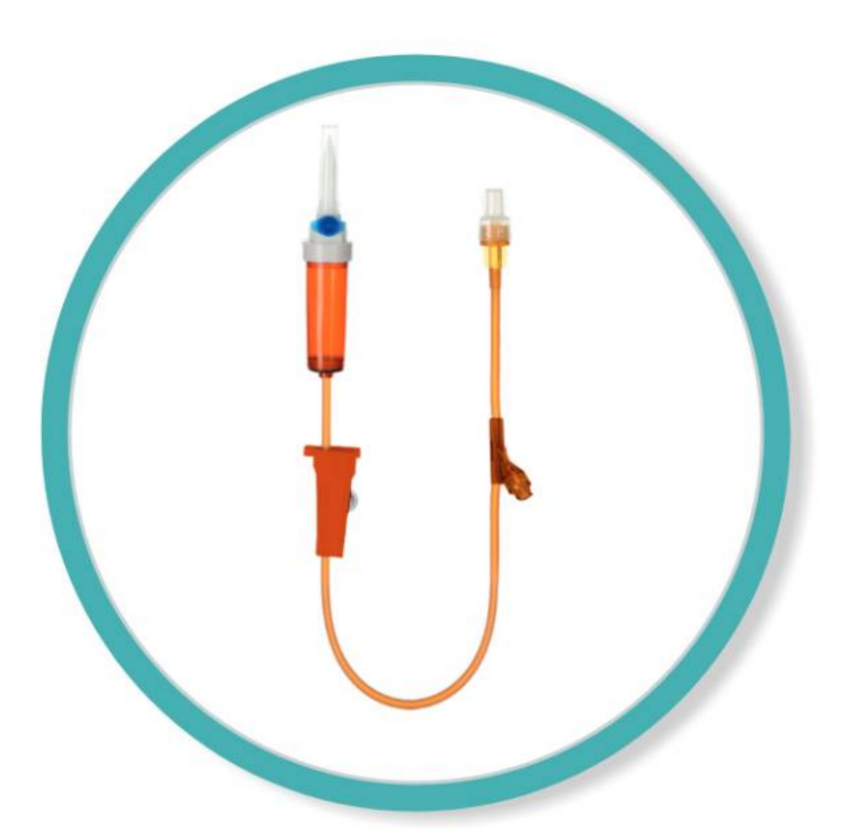


INFUSION SET



(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 ± 0.1mm, OD ø 3.9 ± 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.



ACCU-FLOW UV Shield

Light Resistant IV Infusion Set (Vented)-PVC, Solution Opaque Product Code: 2CNPV

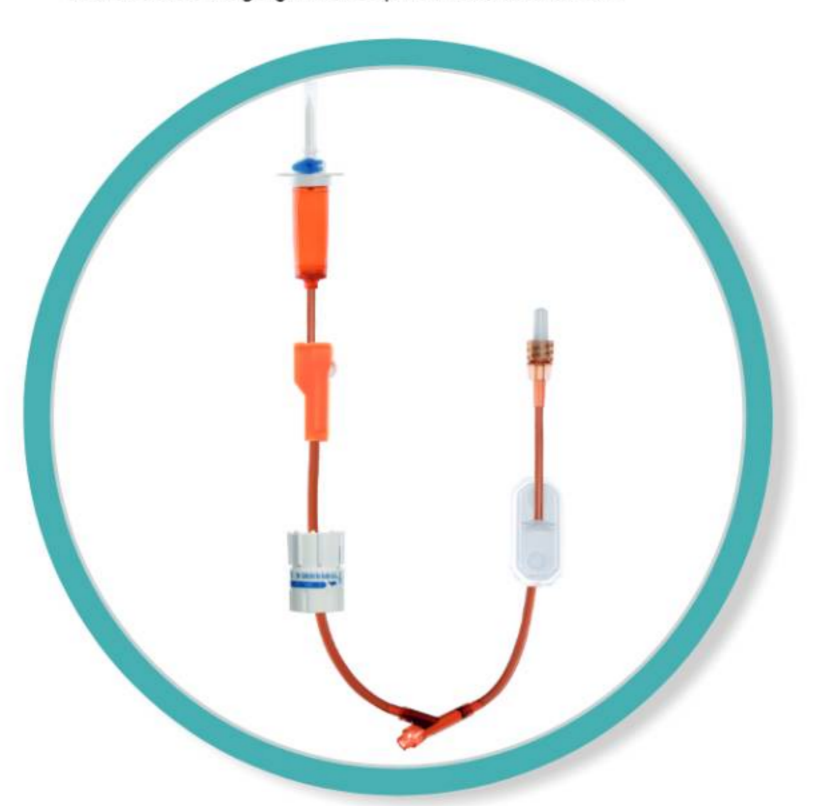
- Accu-Flow UV shield is designed for the administration of the light sensitive drugs.
- 15mm drip chamber with air vent (0.2 μ filter): 20 drops =1 ± 0.1ml.
- Amber Coloured PVC tube 180cm Long; ID ø 2.9, OD ø 3.9.
- Male luer lock connector (with hydrophobic priming Filter).
- Y-site allows the injection of additional Medication.
- Individual Packaging in Paper 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 ± 0.1ml.
- DEHP free PVC tube 150cm long with ID ø 2.9 ± 0.1mm, OD ø 3.9 ± 0.1mm.
- 0.2 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.

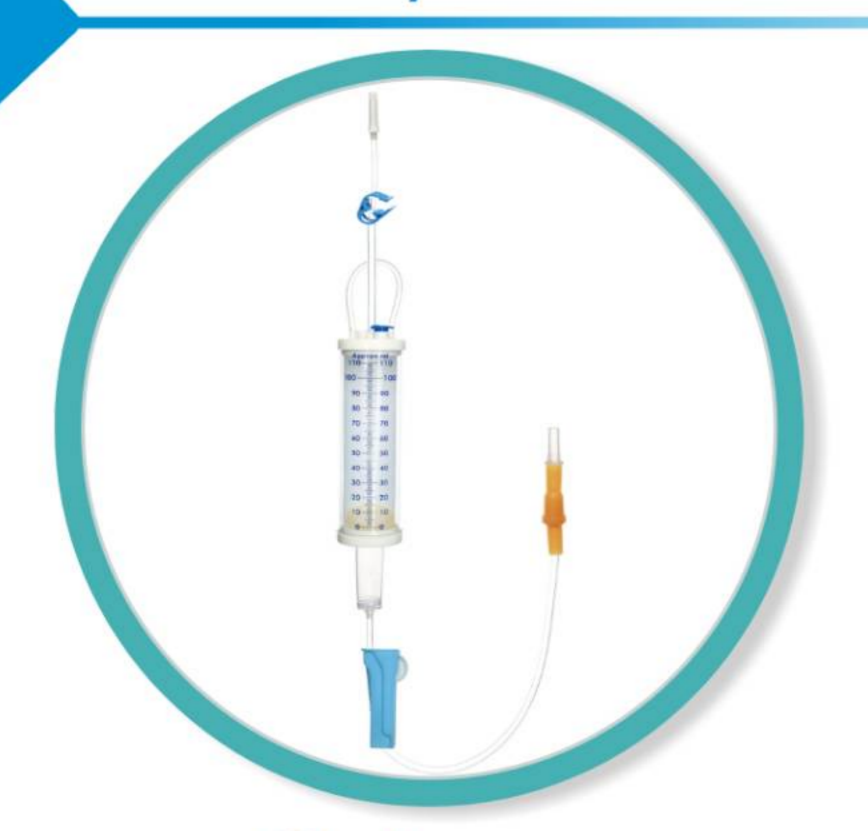


ACCU-FLOW™ UV Shield Purge

Light Resistant Infusion Set with Flow Regulator & Purge Filter Product Code: 2CUPV

- Accu-Flow UV shield Purge is designed for the administration of the light sensitive drugs.
- 15mm drip chamber with air vent (0.2 μ filter) : 20 drops =1 ± 0.1ml.
- Amber Coloured PVC tube 180cm Long; ID ø 2.9, OD ø 3.9.
- Male luer lock connector (with hydrophobic priming Filter).
- Integrated Flow Dial Regulator (0 to 250ml/Hour).
- Y-site allows the injection of additional Medication.
- The integrated purge filter ensures the removal of the particulate matter from the IV fluid (if any present).
- Individual Packaging in Paper Pouch. E.O. Sterile.

M.V. SET, B.T. SET & EXTENSION LINE



ACCU Pedia REGULAR (110/150ml)

(Measured Volume Fluid Administration Set)

Product Code - 110ml: 2CRB2, 2CPB1, 2ACHB2, 2BKPB3 Product Code - 150ml: 2CRB6, 2CPB5, 2ACHB6, 2BKPB4 (For Ribbon, P/O, HM Pack and P/O Pouch)

- 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 ø 2.8 ± 0.1mm; OD ø 3.8 ± 0.1mm
- Latex bulb for injection site
- Needle size 21G
- Individual Packaging in HM Pouch & Ribbon Pack E.O. Sterile



ACCU-LINE (10/25/50/100/150/200/250)cm

(Pressure Monitoring Line)

Product Code - 2FPPA /2FPPB / 2FPPC / 2FPPD / 2FPPE / 2FPPF / 2FPPG

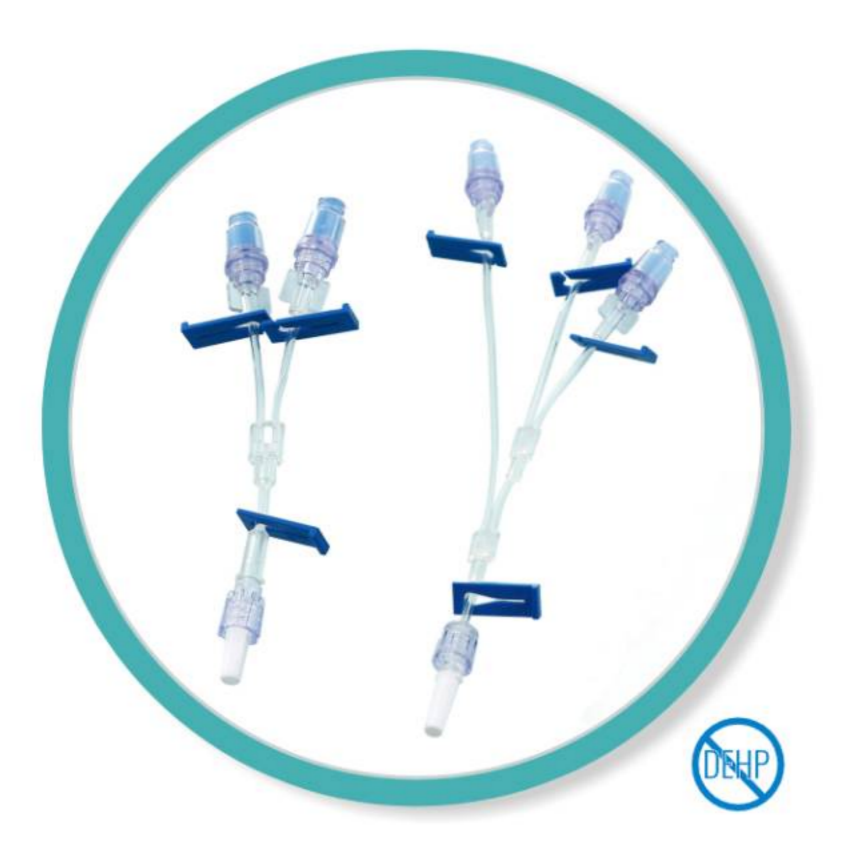
- DEHP free PVC tube; ID ø 1.2 ± 0.1mm; OD ø 2.8 ± 0.1mm
- 6% taper in luer lock allows connection with a variety of medical devices
- Male & Female connector ABS material
- Individual Packaging in Peel Open Pouch
- E.O. Sterile



ACCU Fusion REGULAR

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

- 15mm drip chamber: 20 drops~ 1 ± 0.1ml
- PVC tube 150cm long with ID ø 2.8 ± 0.1mm; OD ø 3.8 ± 0.1mm
- Latex bulb for injection site
- \bullet Blood Filter made with Plastic, attached inside the chamber 200 \pm 10 μ
- Needle size 18G
- Individual Packaging in HM Pouch & Ribbon Pack
- 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 9cm: ID ID ø 1.3 ± 0.1mm;
 OD ø 2.3 ± 0.1mm.
- 6 % taper on luer lock allows connection with a wide variety of medical devices.
- · Luer lock with ABS material.
- Needle free valves made with latex free material to prevent entry of contamination.
- Individual packaging in peel open pouch.
- E.O. Sterile.







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: 1800-309-9939

E-mail: info@spmmedicare.com

Website: www.spmmedicare.com