

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.



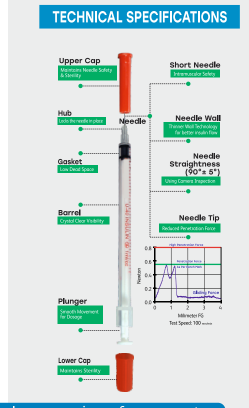
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INSULIN SYRINGE

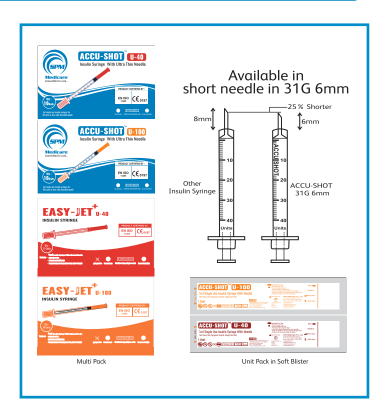
Available in:
U-40 | U-100
U-300 | U-600



Accu-Shot or Easy-Jet Insulin Syringe (U-40 / U-100) is a sterile, single-use syringe for accurate, safe insulin delivery. It features clear markings for precise dosing and an ultra-fine needle for painless injection. Made from medical-grade, non-toxic materials, it's compatible with U-40 and U-100 insulin.

- Accurate dosage markings for precise insulin administration.
- Ultra-fine, sharp needle minimizes pain and tissue trauma.
- Smooth plunger movement ensures controlled and comfortable injection.
- Non-toxic, non-pyrogenic, sterile design guarantees patient safety.
- Single-use construction eliminates the risk of cross-infection.
- Available in U-40 and U-100 variants to suit different insulin concentrations.
- Ergonomic barrel design provides a secure and comfortable grip for easy handling.
- Sterile, single-use construction eliminates the risk of cross-infection.
- Protective needle cap maintains sterility until the point of use.

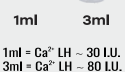
	Brand	Size	Pro	oduct co	ode	Colour	Qty.
	ыши	SIZE	Blister	Ribbon	Multipack	Colour	Inner / Outer
Ι	ACCU-SHOT "	U-40	1AB4	1AR4	1AM4	RED	100/2000
l	ACCO-SHUT	U-100	1AB1	1AR1	1AM1	ORANGE	100/2000
Ī	EACV 1ET †	U-40	NA	NA	1BM4	RED	100/2000
	EASY-JET †	U-100	NA	NA	1BM1	ORANGE	100/2000



ARTERIAL SYRINGE

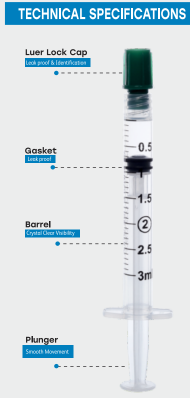
In-Line Arterial Blood Sampling Set

EASY BLOOD-COLLECT® Heparin Lithium 1ml/ 3ml









Easy Blood-Collect In-line Arterial Sampling Set is a sterile, single-use device for safe arterial blood collection. Its closed system reduces infection and air embolism risks while maintaining arterial line patency, ensuring accurate sampling and improved patient safety.

Features & Benefits:

- Closed-system design minimizes the risk of infection and air embolism.
- Enables safe and accurate arterial blood sampling without disconnecting the line.
- Maintains continuous arterial line patency, reducing blood loss and system contamination.
- Transparent components allow clear visibility of blood flow during sampling.
- Ergonomic and easy-to-use design enhances clinical efficiency and handling.

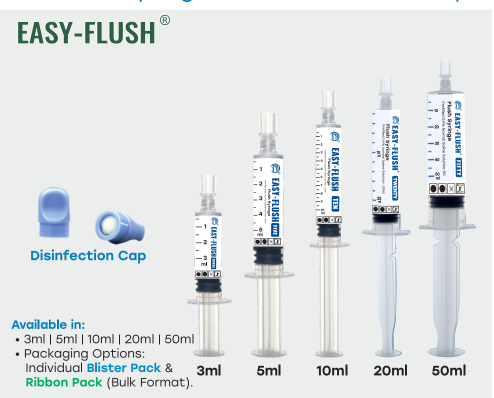
Brand	Size	Product Code	Qty.(Inner Europe	/Outer) USA
0 1.	100	1BQ9B1WL	W/O Needle; W/H Needle	100/2000; 100/2000
Y BLOO	1ml	FG/U1/J /1DBB	W/S Needle	-
EASY I	2ml	1BQ9B3WL	W/O Needle; W/H Needle	100/1000; 100/1000
Q ,	3ml	FG/U1/N /1DBB U	W/S Needle 25G x 1.5in	-
Y BLOOU		1BQ9B3WLX	W/O Needle; W/H Needle	100/1000; 50/1000
EASY -COLL	3ml	FG/U1/T /1DBB	W/S Needle 27G x 1.5in	-

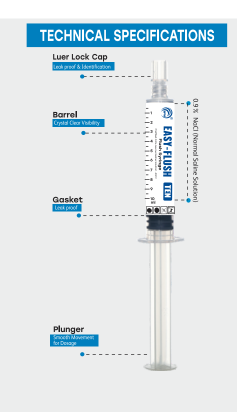


- Integrated safety mechanism prevents accidental needlestick injuries.
- Ultra-sharp beveled needle tip ensures smooth and painless penetration.
- Transparent hub allows easy visualization of blood or fluid flow.
- Ergonomic design enables comfortable handling and precise control.

FLUSH SYRINGE

0.9% NaCl (Normal Saline Solution) Prefilled Syringe with Disinfection Cap





The Easy-Flush® Syringe is a sterile, single-use medical device designed to provide safe and efficient flushing of IV lines, catheters, and vascular access devices. Each syringe is prefilled with a sterile solution to ensure accurate dosage, ease fuse, and reduced contamination risk.

- Sterilized by Gamma Radiation.
- Non-Toxic, Non-Pyrogenic, and Single Use Only.
- Smooth plunger movement ensures controlled flushing.
- Transparent barrel for clear visibility of fluid.
- Compatible with needleless connectors.
- Available in Luer Lock and Luer Slip tip types.
- Individually packed for infection control.

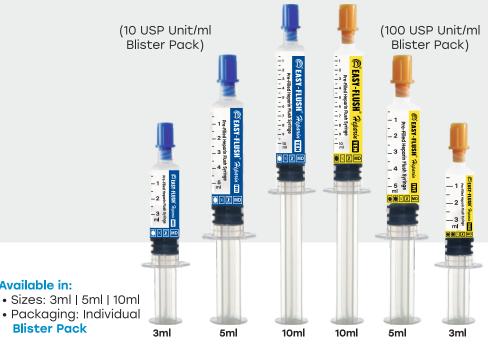
Brand	Size	Product Code	Europe	usa USA
	3ml	1BV7B3D	50/400	40/320
EASY-FLUSH	5ml	1BV7B5D	50/400	40/320
(Sterile Blister	10ml	1BV7BXD	40/320	40/320
Puck)	20ml	1BV7PYD	30/240	30/240
	50ml	1BV7PZD	30/240	30/240
	3ml	1B07R3S	50/400	40/320
EASY-FLUSH	5ml	1BO7R5S	50/400	40/320
(Sterile-Fluid Path Ribbon Pack)	10ml	1BO7RXS	40/320	40/320
RIDDOIT PACK)	20ml	1BO7RYS	65/260	65/260
	50ml	1BO7RZS	30/120	30/120

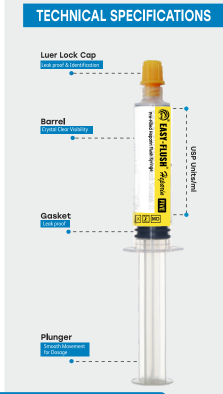


HEPARIN FLUSH SYRINGE

Prefilled Heparin Flush Syringe (USP Unit/ml)







Easy-Flush Heparin Syringe: A sterile, single-use, prefilled syringe designed to maintain IV catheter patency and prevent blood clot formation. Each syringe contains a precise dose of heparin solution, ensuring accurate administration and enhanced patient safety.

Features & Benefits:

Blister Pack

Available in:

- Sterile and Single-Use: Ensures patient safety by eliminating the risk of cross-contamination.
- Prefilled Syringe: Ready to use, reducing preparation time and potential medication errors.
- Maintains Catheter Patency: Prevents blood clot formation and occlusion in IV lines.
- Accurate Dosage: Each syringe contains a precise concentration of heparin solution for reliable flushing.
- Smooth Plunger Movement: Allows consistent flow and easy administration.
- Latex-Free and Non-Pyrogenic: Minimizes risk of allergic reactions and ensures product safety.
- Transparent Barrel: Facilitates visual inspection of the solution before use.
- Tamper-Evident Packaging: Guarantees product integrity prior to use.

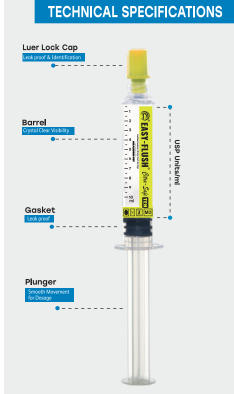
Brand	Size	Product Code	Qty.(Inner/Outer)		
Brana	Size	Product Code			
Prefilled Heparin	3ml	1DC7B3A	50/400	50/400	
Flush Syringe (10 USP Unit/ml	5ml	1DC7B5A	50/400	50/400	
Blister Pack)	10ml	1DC7BXA	40/320	40/320	
Prefilled	3ml	1DC7B3B	50/400	50/400	
Heparin Flush Syringe (100 USP Unit/ml	5ml	1DC7B5B	50/400	50/400	
Blister Pack)	10ml	1DC7BXB	40/320	40/320	



SODIUM CITRATE FLUSH SYRINGE

Prefilled Sodium Citrate Flush Syringe - 4%





Sodium Citrate Flush Syringe: A sterile, single-use, prefilled syringe designed to maintain IV catheter patency and prevent blood clot formation. Each syringe contains a precise dose of sodium citrate solution, ensuring accurate and contamination-free administration.

Intended Use:

Prefilled syringe with Sodium citrate solution, is intended to maintain the patency of an indwelling intravenous access device and catheters like CVC, Haemolysis catheter, etc. Prefilled syringe with Sodium citrate may be used following initial placement of the device in the vein, and during the medical procedure.

- Sterile, single-use, prefilled syringe for safe and ready-to-use application.
- Maintains IV catheter patency and prevents blood clot formation.
- Accurate sodium citrate dosage ensures effective flushing and patient safety.
- Non-toxic, non-pyrogenic design reduces contamination risk and enhances reliability.

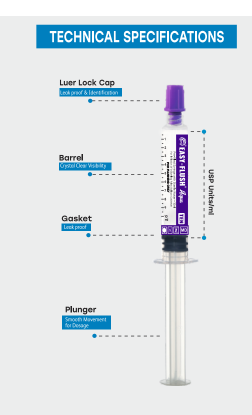
Brand	Size	Product Code	Qty.(Inne	er/Outer)		
Вгапа	Size	Product Code		USA 50/400		
Prefilled	3ml	1DQ7B3A	50/400	50/400		
Sodium Citrate Flush Syringe	5ml	1DQ7B5A	50/400	50/400		
(Sterile Blister Pack)	10ml	1DQ7BXA	40/320	40/320		



STERILE WATER

Pre-filled Syringe with Sterile water





Sterile water Flush Syringe: Sterile water is purified, non-pyrogenic, and free from microbial contamination. It is used for inflating Foley catheter balloons, diluting medications, and other medical applications, ensuring safety and single-use sterility.

Intended Use:

The Prefilled Syringe with Sterile Water is intended for inflating the balloon of an indwelling Foley catheter after insertion, ensuring secure catheter placement. It provides a sterile, ready-to-use solution for single-use applications in clinical and hospital settings.

- Sterile, single-use, prefilled syringe ensuring safe and contamination-free use.
- Ready-to-use design simplifies Foley catheter balloon inflation.
- Clear polypropylene barrel allows easy visibility of the solution.
- Sterilized by gamma irradiation for assured product safety and reliability.
- Leak-proof Luer lock design provides secure and reliable connection to the catheter.
- Smooth plunger movement allows effortless and controlled inflation.

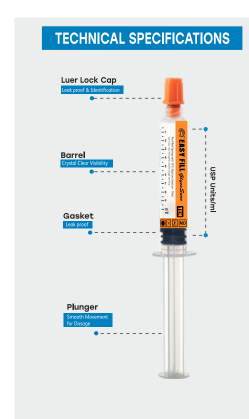
Brand	Ci	Duraturat Carda	Qty.(Inn	er/Outer)	
Brana	Size	Product Code	Europe	USA 40/320	
EASY FLUSH (Sterile Blister Pack)	10ml	1DR7BXS	40/320	40/320	



10% GLYCERINE SOLUTION

Prefilled Syringe with 10% Glycerin Solution





Easy Fill GlyceSure: The SPM prefilled syringe with 10% glycerin solution is a sterile, single-use Luer lock syringe prefilled with 10% glycerin for inflating Foley catheter balloons. Closed orange cap ensures sterility; sterilized by gamma

Intended Use:

The Prefilled Syringe with 10% Glycerin Solution is intended for inflating the balloon of an indwelling Foley catheter after insertion, ensuring secure placement and reliable performance. It provides a sterile, ready-to-use, single-use solution designed to maintain patient safety and prevent contamination.

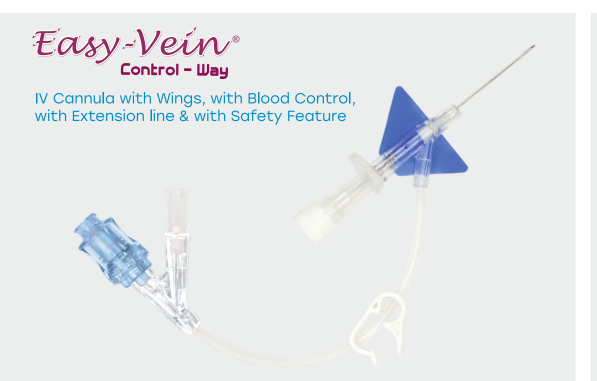
- Sterile, single-use, prefilled syringe for safe and convenient use.
- Contains 10% glycerin solution for reliable Foley catheter balloon inflation.
- Orange Luer tip cap maintains a closed, contamination-free system.
- Sterilized by gamma irradiation to ensure product safety and integrity.
- Sterilized by gamma irradiation for assured product safety and reliability.
- Individually packed to maintain sterility and ease of handling.

Brand	Size	Product Code	Qty.(Inne	er/Outer)	
Бічіч	SIZE	Product Code		Outer) USA 40/320	
EASY FILL (Sterile Blister Pack)	10ml	1DP7BXS	40/320	40/320	



CLOSED I.V. CANNULA

Closed IV Cannula with Safety Feature





Easy-Vein Control-Way: A closed IV cannula is a sterile, single-use device designed to provide safe and leak-free intravenous access. Its integrated valve system prevents blood leakage and reduces infection and needle stick risks, ensuring safer and more efficient IV therapy.

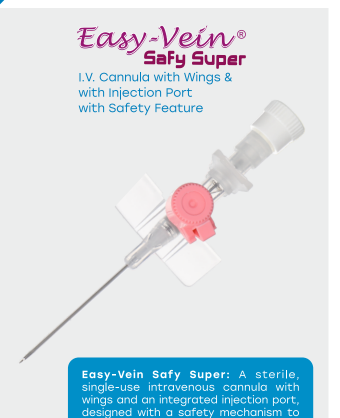
- Integrated valve system prevents backflow and blood leakage, ensuring a clean procedure.
- Reduces risk of infection and accidental needlestick injuries.
- Allows multiple drug administrations without reopening the IV line.
- Maintains a closed system, minimizing exposure to contaminants.
- Sterile, single-use design ensures patient safety and convenience.
- Transparent flashback chamber for quick and accurate vein puncture confirmation.
- Soft, flexible catheter made from medical-grade material for patient comfort.

Brand	Size	Product Code	Catheter ID/OC (mm)	Catheter Length (mm)	Flow Rate ml/min	Qty. Inner/Outer
•	18G	3AQ318	0.9/1.3	45/32	90	20/80
Veín Way	20G	3AQ320	0.8/1.1	32	65	20/80
Easy-V Control W	22G	3AQ322	0.6/0.9	25	36	20/80
Ec D	24G	3AQ324	0.5/0.7	19	23	20/80



I.V. CANNULA

I.V. Cannula with Safety Feature





safe and reliable venous access without

wings or an injection port.



Features & Benefits:

- Safety mechanism prevents accidental needlestick injuries.
- Injection port allows easy medication administration.
- Flexible wings ensure secure fixation and control.

prevent needle stick injuries and ensure

secure, efficient venous access.

• Sterile, single-use design with transparent flashback chamber for safe and accurate insertion.

Features & Benefits:

- Integrated safety mechanism prevents accidental needlestick injuries.
- Compact, lightweight design allows easy handling and insertion.
- Backflow control minimizes blood leakage and contamination risk.
- Sterile, single-use construction ensures patient safety and infection control.

Also Available:

18G, 20G, 22G, 24G & 26G FEP Radiopaque Catheter & Hydrophobic Filter. Individual Blister pack.

		Pro	duct code	Catheter	Catheter	Flow Rate	Qty.
Brand	Size	Safy	Super	ID/OD(mm)	Length(mm)	ml/min	Inner / Outer
		PUR	FEP				
	14G	3DF314	3DF114	1.7/2.1	45/32	240	100/1000
	16G	3DF316	3DF116	1.3/1.7	45/32	160	100/1000
er 11 / 11	18G	3DF318	3DF118	0.9/1.3	45/32	90	100/1000
Easy-Veinv [®] Safy Super	20G	3DF320	3DF120	0.8/1.1	32	65	100/1000
	22G	3DF322	3DF122	0.6/0.9	25	36	100/1000
	24G	3DF324	3DF124	0.5/0.7	19	23	100/1000
	26G	3DF326	3DF126	0.45/0.6	19	17	100/1000
	18G	3DG318	3DG118	0.9/1.3	45/32	90	100/1000
	20G	3DG320	3DG120	0.8/1.1	32	65	100/1000
Easy-Vein WIN Safy Super	22G	3DG322	3DG122	0.6/0.9	25	36	100/1000
	24G	3DG324	3DG124	0.5/0.7	19	23	100/1000
	26G	3DG326	3DG126	0.45/0.6	19	17	100/1000



I.V. CANNULA





Accu-Vein or Easy-Vein IV Cannula with Wings and Injection Port: A sterile, single-use IV cannula designed for safe and smooth venous access. It features flexible wings for secure fixation, an injection port for easy drug administration, and a transparent chamber for quick vein puncture confirmation.

- Flexible wings provide secure fixation and easy handling during insertion.
- Integrated injection port allows convenient medication administration without disconnecting the IV line.
- Transparent flashback chamber enables quick visual confirmation of venipuncture.
- Sharp beveled needle ensures smooth and painless insertion.
- Medical-grade, non-toxic materials ensure patient safety and comfort.
- Sterile, single-use design reduces the risk of cross-contamination and infection.

	C .		Produc	t code		Catheter	Catheter	Flow Rate	Qty.
Brand	11000 0 0 111			/ein ®	ID/OD(mm)	Length(mm)	ml /min	Inner / Outer	
		PUR	FEP	PUR	FEP				
	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- <i>Vein</i> ™	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







Easy-Vein WIN IV Cannula: is a sterile, single-use device for safe venous access. Its hydrophobic filter prevents blood leakage and air entry, while the wingless design allows easy insertion and enhanced patient comfort during short-term therapy.

- Hydrophobic filter prevents blood leakage and air entry, ensuring a clean and safe procedure.
- Wingless and portless design allows easy insertion and is ideal for short-term IV therapy.
- Sharp beveled needle ensures smooth and painless venipuncture.
- Transparent flashback chamber enables quick visual confirmation of vein access.

	٥.		Product	code		Catheter	Catheter	Elan Data	Otro
Brand	Size	Easy-Vei	WIN WIN	Easy-Vein	WIN (H/F)	ID/OD(mm)	Length(mm)	Flow Rate	Qty. Inner / Outer
		PUR	FEP	PUR	FEP	17/21			
	14G	3CJ314	3CJ114	3CR314	3CR114	1.7/2.1	45/32	240	100/1000
- u. •	16G	3CJ316	3CJ116	3CR316	3CR116	1.3/1.7	45/32	160	100/1000
Easy-Vein win I.V. Cannula without Wings,	18G	3CJ318	3CJ118	3CR318	3CR118	0.9/1.3	45/32	90	100/1000
without Injection Port	20G	3CJ320	3CJ120	3CR320	3CR120	0.8/1.1	32	65	100/1000
& with Hydrophobic Filter	22G	3CJ322	3CJ122	3CR322	3CR122	0.6/0.9	25	36	100/1000
rilter	24G	3CJ324	3CJ124	3CR324	3CR124	0.5/0.7	19	23	100/1000
	26G	3CJ326	3CJ126	3CR326	3CR126	0.45/0.6	19	17	100/1000



AIRSAFE INFUSION SET

ACCU-FLOW Airsafe Elite

IV Set Vented with Auto Air Stop Filter



Accu-Flow Airsafe IV Set (Vented with Auto Air Stop Filter): A sterile, single-use infusion set with a vented spike and an auto air stop filter that prevents air entry for enhanced patient safety. It ensures accurate flow control through a precision roller clamp and provides smooth, uninterrupted fluid delivery.

Features & Benefits:

- Large drip chamber with air vent fitted with 0.8µ filter: 20 drops 1 ± 0.1 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.
- · 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.

ACCU-FLOW Air Safe

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Flow Regulator & Purge Filter



Accu-Flow UV Shield Infusion Set is a sterile, single-use device for controlled delivery of light-sensitive fluids. Its UV-protected tubing prevents degradation, while the built-in flow regulator ensures precise control. The purge filter enables smooth priming and prevents air entry for safe infusion.

Features & Benefits:

- Accu-Flow UV shield Purge is designed for the administration of the light sensitive drugs.
- 15mm drip chamber with air vent (0.8µ filter): $20 \text{ drops} = 1 \pm 0.1 \text{ml}.$
- Amber Coloured PVC tube 180cm Long; ID ø 2.9, OD ø 3.9.

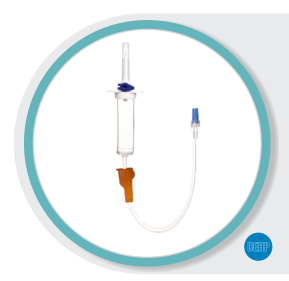
Inner / Outer

20/300

20/300

- 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 0.2µ purge filter ensures the removal of the particulate matter from the IV fluid (if any present).
- Individual Packaging in Paper Pouch. E.O. Sterile.

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<u></u>	ingitude. • Record Sciple og anthear de plannin tid leighten iff langet des stræntste sele.	Bond out Boya Keps against eag. Bond dest de transcrippint et ad besits. Bond of bindingliste satisfield eaglet.	DOM:
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	 Side complete change about a damper like invader or. Simples of the self without impacting to parts, according to the local regulation for medical warm. 		



ACCU-FLOW Air Safe Regular

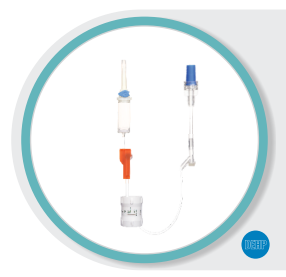
IV Set Vented with Auto Air Stop Filter

Product Code: 2BQPV

- Large drip chamber with air vent fitted with 0.8μ filter: 20 drops 1 \pm 0.1ml.
- DEHP free PVC tube; 180cm long with ID \emptyset 2.8 \pm 0.1mm, OD \emptyset 3.8 \pm 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

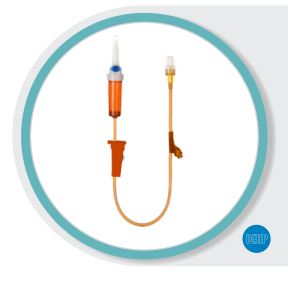
- Individual Paper pouch pack.
- Needle Free Y-Injection site.



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 0.8 μ filter: 20 drops ~ 1 ± 0.1ml.
- DEHP free PVC tube; 150cm long with ID \emptyset 2.9 \pm 0.1mm, OD \emptyset 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.

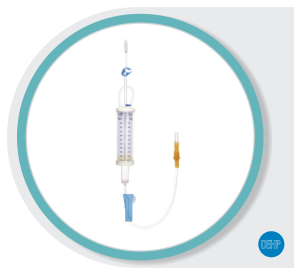


ACCU-FLOW™ UV Shield

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 (0.8 μ filter): 20 drops =1 \pm 0.1ml.
- Amber Coloured DEHP free PVC tube; 180cm Long; ID Ø 2.9, OD Ø 3.9mm.
- Male luer lock connector (with hydrophobic priming Filter).
- Y-site allows the injection of additional medication.
- 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 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.
- DEHP free 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 & Ribbon Pack.
- E.O. Sterile.



ACCU Jusion REGULAR

(Blood Transfusion set Non-Vented with latex bulb (15mm)

Product Code: 2DRFR

- 15mm drip chamber: 20 drops \sim 1 \pm 0.1ml.
- DEHP free 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 with Plastic, attached inside the chamber 200 \pm 10 μ
- Needle size 18G.
- 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 / 2FPPF / 2FPPG

- DEHP free PVC tube; ID \emptyset 1.2 \pm 0.1mm; OD \emptyset 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.







SPM Medicare Pvt. Ltd.

(AN EN ISO 13485 Certified Company)

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