



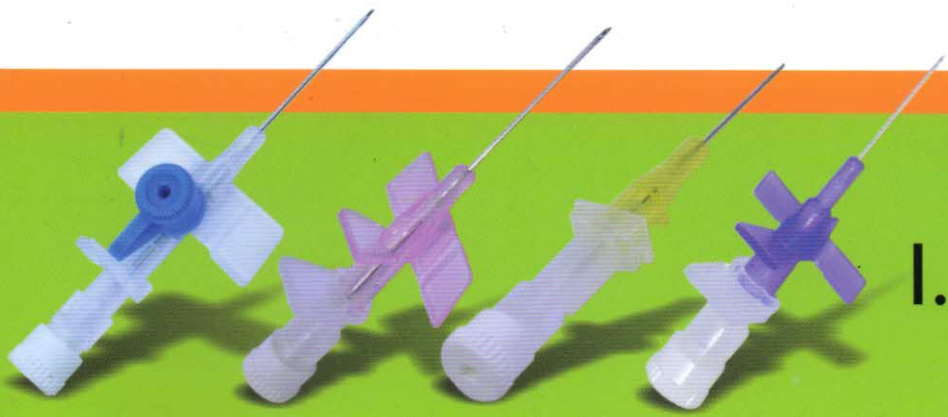
CE
0434

CELEBRATING
10+
Years

BI-MED™

HEALTHCARE

Technology that cares...

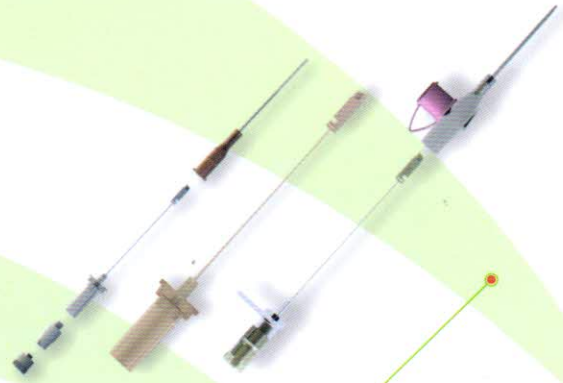


I.V. CATHETER

CLIP-O-SAFE[™]

Safety I.V. Cannula/Catheter

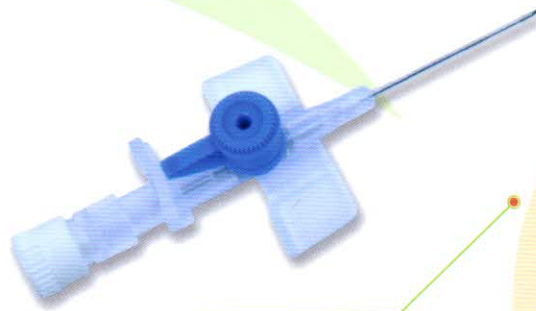
- Designed for special necessities of infusion therapy.
- Ensures pain-free & smooth penetration.



BIO-FLON[™]

(I.V. Cannula with wings and injection port)

- Designed for special necessities of infusion therapy.
- Ensures pain-free & smooth penetration.
- Available with hydrophobic filter or without filter
- Triple point needle for painless insertion



BIO-CAN[™]

(I.V. Cannula with wings and without injection port)

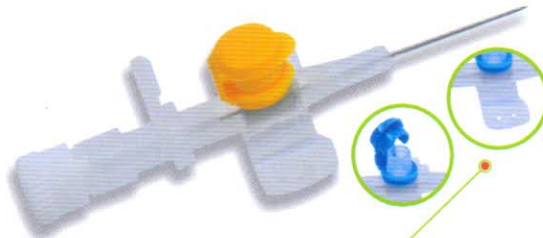
- Designed for special necessities of infusion therapy.
- Ensures pain-free & smooth penetration.



MAXIMA[™]

(I.V. Cannula with Sutureable wings and Snap fit port cap)

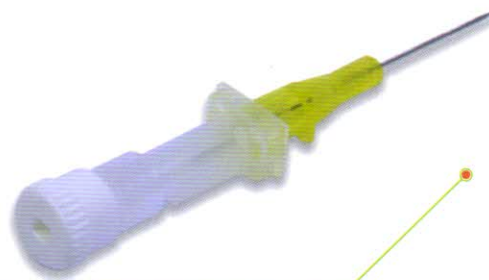
- Designed for special necessities of infusion therapy.
- Ensures pain-free & smooth penetration.
- Special designed molded sutureable wings.



BIO-ON[™]

(I.V. Cannula without port and without wings)

- Designed for special necessities of infusion therapy.
- Ensures pain-free & smooth penetration.
- Available with hydrophobic filter or without filter

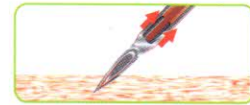


I-INSTA™ Flash Back I.V. Cannula/Catheter

(I.V. Cannula for instant flash back with advance needle)

- Instant conformation of blood flow helps clinician to easy access the vain
- Advance design extra hole needle increase successful veinpuncture

Available in:- BIO-FLON, BIO-ON, BIO-CAN, MAXIMA, BIO-PEN, NEO-KATH

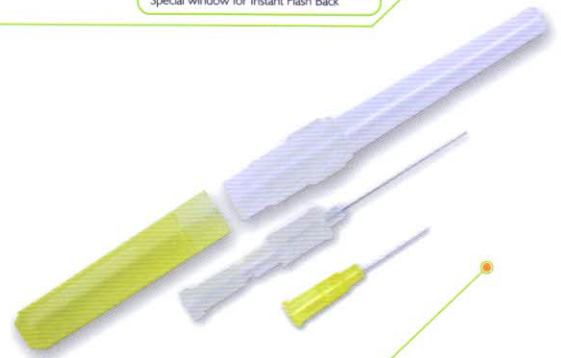


BIO-PEN™

(I.V. Cannula without port and without wings)

BIO-PEN I.V. Cannula without injection valve & wings has been designed to prevent with high risk from additional opening in the cannula. It is a pen type cannula with long & broad needle hub for perfect grip and control

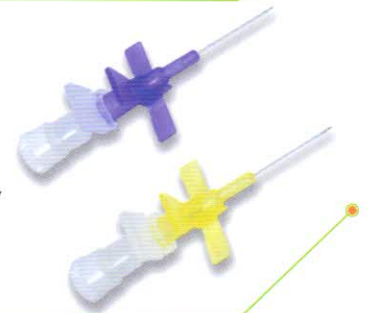
Availability – With Filter – w/o Filter



NEO-KATH - (Neonates Only)™

(I.V. Cannula with small wings and without injection port)

- Designed for special necessities of infusion therapy. Specially in neonates only
- Ensures pain-free & smooth penetration.



FLEXOCATH™

(I.V. Cannula with wings and with injection port)

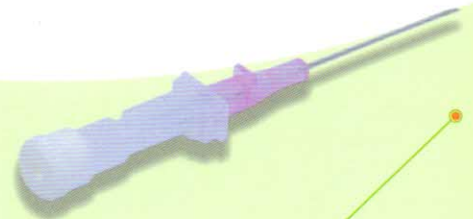
- Designed for special necessities of infusion therapy.
- Ensures pain-free & smooth penetration.

OPTILON is a proprietary material developed by co-extrusion technique using appropriate bio-compatible materials.



FLEXOCATH plus™

(I.V. Cannula without port and without wings)



FEATURES

- 🔸 Sterile Single use Non-pyrogenic
- 🔸 The flash back chamber allows quick visualization of venous return
- 🔸 Wings specially designed for easy gripping and safe clamping.
- 🔸 Needle cover to prevent accidental damage to needle & catheter
- 🔸 Color coded body/port cap as per ISO Standard.
- 🔸 6% luer taper as per International standard.
- 🔸 Japanese stainless steel (AISI 304) needle with diameter and length adhering to all ISO standards
- 🔸 Triple point Needle for painless insertion
- 🔸 Thin walled, Radio-opaque stripped / transparent Teflon catheter, as per USP standard Class VI
- 🔸 Customized Automated Tipping Technology for lower penetration forces
- 🔸 Optimum trim distance for pain free penetration.
- 🔸 Latex Free

PACKAGING OPTIONS

- 🔸 Hard Blister pack using Medical Grade Paper/Tyvek with standard Plastic Film
- 🔸 Soft Blister pack using Medical Grade Paper/Tyvek with PVC Free Plastic Film
- 🔸 Inner Carton Options: (a) 1 * 50 Units (b) 1*100 Units
- 🔸 Outer Carton Options: (a) 20*50 Units (b) 10*100 Units

Size	Color	Catheter		Catheter Length (mm)	Water Flow rate (ml./min.)
		I.D.mm	O.D.mm		
14G	Orange	1.7	2.1	45	270
16G	Grey	1.3	1.7	45	180
17G	White	1.1	1.5	45	125
18G	Green	0.9	1.3	45	80
20G	Pink	0.8	1.1	32	54
22G	Blue	0.6	0.9	25	33
24G	Yellow	0.5	0.7	19	20
26G	Violet	0.4	0.6	19	15

INSTRUCTIONS FOR USE

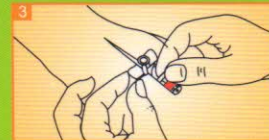
INTRAVENOUS CANNULA (BIO-FLON)



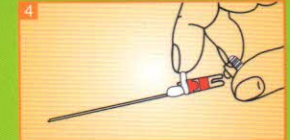
1. Prepare the site carefully before venipuncture. Make sure that the package and contents are intact and the expiry date had not exceeded.



2. Hold the I.V. cannula (Bio-Flon) firmly with three point grip. This minimises the risk of touch contamination and enables a steady grip. Advance the cannula through the skin and puncture the vein. Venipuncture is indicated by the entry of blood into the flashback chamber.



3. Change grip and advance the catheter into the vein, withdraw the needle completely. Avoid blood spillage by pressing a finger on the vein above the catheter tip.



4. Connect the infusion line or seal off the catheter with the luer lock plug. The plug is removed by holding it between the thumb and the middle finger while pushing the needle forward with the index finger. If not for immediate use the I.V. Cannula (Bio-Flon) should be flushed with saline solution.



5. Secure the Catheter and protect the puncture site. This can be done with the suitable dressing. Good fixation is important to prevent mechanical irritation. The puncture site should be checked regularly for signs of phlebitis or other reactions.



6. The injection valve is a convenient way of administering drugs and / or flushing the catheter. When not in use the injection valve should remain covered by the protection cap.

Warning! Don't attempt to re-insert a partially or completely withdrawn needle



BIO-MED HEALTHCARE PRODUCTS PVT. LTD.

Corporate Office & Unit-I : 30, DLF Ind. Estate-I, Faridabad-121 003, Haryana (INDIA)

Unit-II: Plot No. 62-65, Sector-6A, SIDCUL, Haridwar-246 403, Uttarkhand (INDIA)

Unit-III: 49/4, Mathura Road, Prithla, Palwal-121 102, Haryana (INDIA)

Phone: +91 1275 249500, Fax: +91 1275 249521

Email: enquiry@biomedhealthcare.com

www.biomedhealthcare.com

www.ivcannula.in