

I.V CANNULA

With injection port and wings
Achieving possibilities

I.V Cannula with Injection port and wings

EO Sterilized

Ordering Information

18G



Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
18G	VV1845	45 mm	1.30 mm	1.00 mm	90

20G



Transparent flashback chamber

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
20G	VV2032	32 mm	1.10 mm	0.75 mm	60

22G



Sharp needle guides catheter into veins

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
22G	VV2225	25 mm	0.90 mm	0.60 mm	36

24G



Ergonomically Designed Wings

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
24G	VV2419	19 mm	0.73 mm	0.50 mm	20

Key Features

- Flexible catheter tube made from soft, biocompatible material (FEP) for comfortable and safe insertion.
- Precision-engineered Triple faceted beveled back cut needle for smooth venous access.
- Stabilizing wing to enhance handling during placement.
- Secure Luer Lock connection for leak-free performance.
- Injection port for quick, direct medication delivery.
- Easy to open injection port cap for safe and atraumatic drug administration.
- Different color-coded port caps for easy gauge size identification.
- Designed with smooth needle bevel and protective cover to ensure safe handling.



I.V Cannula with Injection port and wings

EO Sterilized

Ordering Information

18G



Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
18G	EV1845	45 mm	1.30 mm	1.00 mm	90

20G



Transparent flashback chamber

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
20G	EV2032	32 mm	1.10 mm	0.75 mm	60

22G



Sharp needle guides catheter into veins

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
22G	EV2225	25 mm	0.90 mm	0.60 mm	36

24G



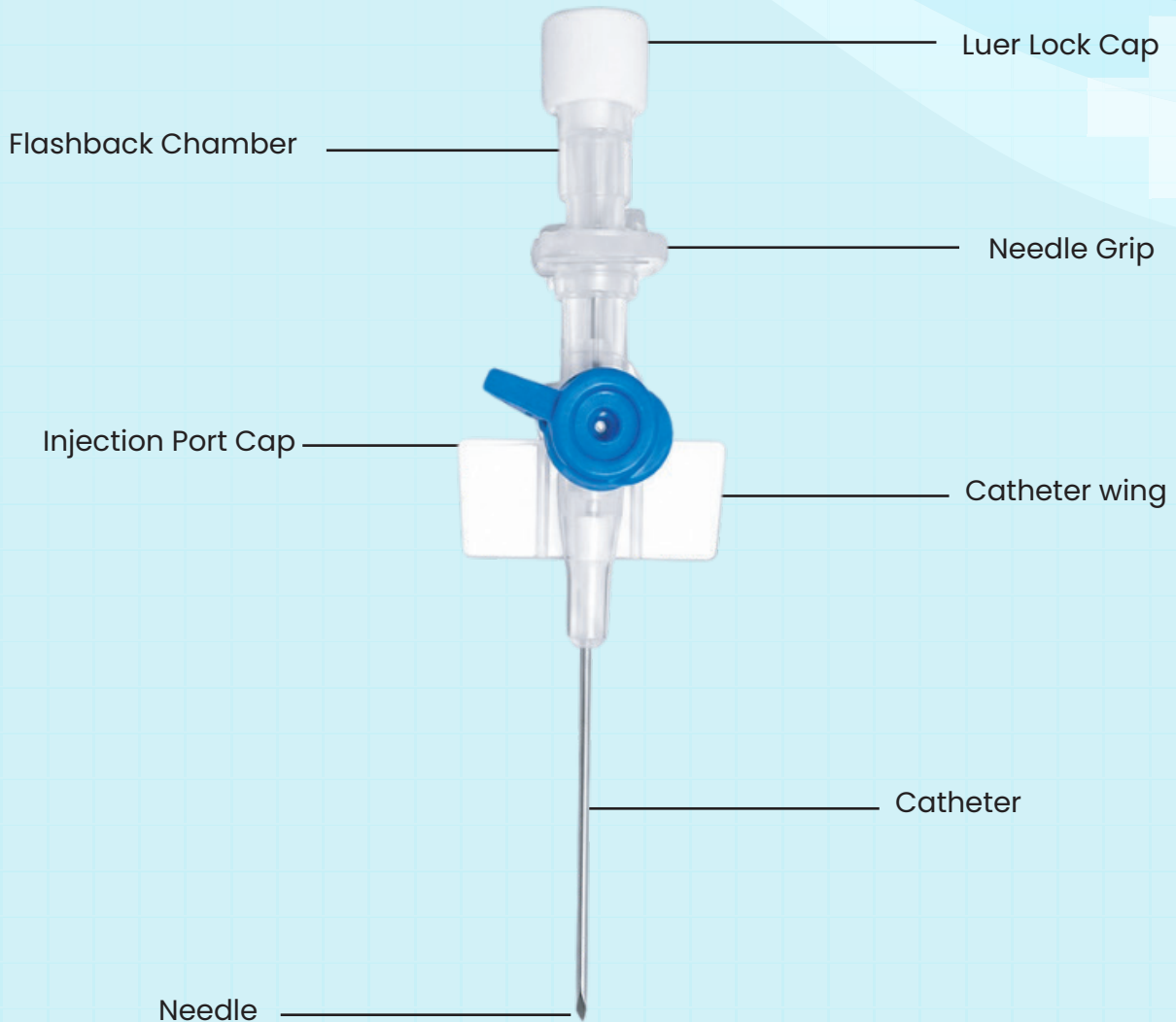
Ergonomically Designed Wings

Size	Catalogue number	Catheter length (mm)	O.D(mm)	I.D (mm)	Water Flow Rate ml/min
24G	EV2419	19 mm	0.73 mm	0.50 mm	20

Key Features

- Flexible catheter tube made from soft, biocompatible material for comfortable and safe insertion.
- Precision-engineered needle for smooth venous access.
- Stabilizing wing to enhance handling during placement.
- Secure Luer Lock connection for leak-free performance.
- Injection port for quick, direct medication delivery.
- Different color-coded port caps for easy gauge size identification.
- Designed with smooth needle bevel and protective cover to ensure safe handling.





MedivationBio

Achieving Possibilities

Medivation Bio is an emerging medical device company committed to delivering safe, reliable and high-quality consumables for critical care and routine medical use. Our product portfolio includes IV Cannulas, Hypodermic Syringes, Blood Collection Tubes, Chest Drainage Catheters, High-Pressure Tubings and Cardiovascular Devices.

We follow strict quality protocols and design products on:

- Patient safety
- Reliable engineering standards
- Ease of use
- Clinical performance

"Achieving Possibilities"

is our commitment to creating devices that support clinicians and improve patient care.

SIDCO Industrial Complex, Bari Brahmana EPIP Industrial Estate,
Samba, Jammu and Kashmir, India 181133.