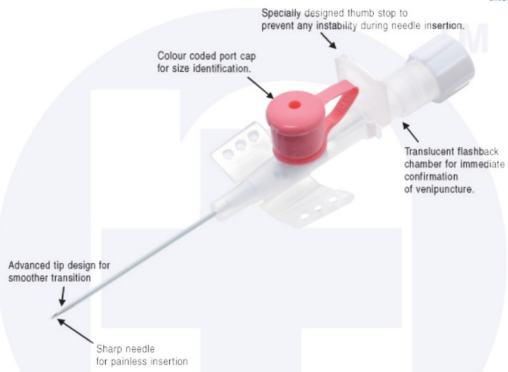
I.V. CANNULA WITH INJECTION VALVE





Features:

- » Produced as per ISO 10555-1 & 5, Quality Management System complies to the standard EN ISO 13485:2003
- » Provided with injection site
 - Which has one way retreating valve to facilitate extra medication without allowing any back flow.
 - To inject medicine by a Syringe without needle thereby reducing the chances of infection and preventing needle stick injuries.
 - The valve is provided with specially designed cap incorporating a recessed plug with a protective skirt to
 effectively prevent contamination when the valve is not in use.
- Colour coded valve cap for the size identification.
- » It offers safe and convenient method of atraumatic administration of medicine.
- Angled and grooved wings offer easy fixation and prevent pistoning and rolling of cannula over the patient's body.
- » Siliconised, Ultra-sharp back-cut needle for painless venipuncture.
- » Kink resistant and biocompatible catheter with smooth surface for easy penetration.
- » Advanced tip design provides smooth transition from needle to catheter.
- Sterile, disposable and pyrogen free.

SPECIFICATIONS

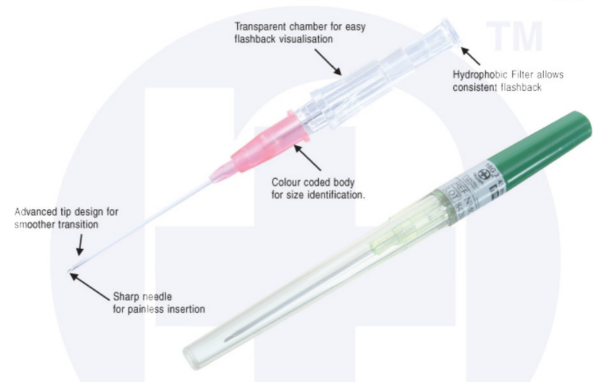
Gauge	Colour Code	Ext.Dia.	Length mm	Flow Rate ml/min
14G	Orange	2.1	45	240
16G	Grey	1.8	45	180
17G	White	1.5	45	125
18G	Green	1.3	32/45	90
20G	Pink	1.1	32	60
22G	Blue	0.9	25	36
24G	Yellow	0.7	19	20
26G	Violet	0.6	19	13

Options Available:

- » Radiopaque line or Transparent catheter
- » PTFE, FEP or PUR Catheter
- Paper or Tyvek Packing

I.V. CANNULA-1 WAY (WITHOUT VALVE, WITHOUT WINGS)





Features:

- » Produced as per ISO 10555-1 & 5, Quality Management System complies to the standard EN ISO 13485:2003
- Useful in high risk cases where no extra opening is permitted for risk of infection.
- » Symmetrical design facilitates cannulation at contoured surfaces.
- » Minimum area of contact with patient's body.
- » Colour coded body for size identification.
- » Transparent hub for easy flashback visualisation.
- » Hydrophobic-Filter allows consistent flashback.
- » Siliconised, Ultra-sharp back-cut needle for painless venipuncture.
- » Kink resistant and biocompatible catheter with smooth surface for easy penetration.
- Advanced tip design provides smooth transition from needle to catheter.
- » Sterile, disposable and pyrogen free.

SPECIFICATIONS

Gauge	Colour Code	Ext.Dia.	Length mm	Flow Rate ml/min
14G	Orange	2.1	45	240
16G	Grey	1.8	45	180
18G	Green	1.3	32/45	90
20G	Pink	1.1	32	60
22G	Blue	0.9	25	36
24G	Yellow	0.7	19	20
26G	Violet	0.6	19	13

Options Available:

- » Radiopaque line or Transparent catheter
- » PTFE, FEP or PUR Catheter
- » Paper or Tyvek Packing

I.V. CANNULA - 1 WAY (WITHOUT VALVE, WITH SMALL WINGS)





Features:

- Produced as per ISO 10555-1 & 5, Quality Management System complies to the standard EN ISO 13485:2003
- » Small projection on body for identification of needle bevel.
- » Colour Coded body & wings for size identification.
- » Small wings help in keeping it in place and do not interfere even on a contoured surface.
- » Siliconised, ultra-sharp back-cut needle for painless venipuncture.
- » Kink resistant and biocompatible catheter with smooth surface for easy penetration.
- » Advanced tip design provides smooth transition from needle to catheter.
- » Sterile, disposable and pyrogen free.

SPECIFICATIONS

Gauge	Colour Code	Ext.Dia.	Length mm	Flow Rate ml/min
14G	Orange	2.1	45	240
16G	Grey	1.8	45	180
18G	Green	1.3	32/45	90
20G	Pink	1.1	32	60
22G	Blue	0.9	25	36
24G	Yellow	0.7	19	20
26G	Violet	0.6	19	13

Options Available:

- Radiopaque line or Transparent catheter
- PTFE, FEP or PUR Catheter
- » Paper or Tyvek Packing