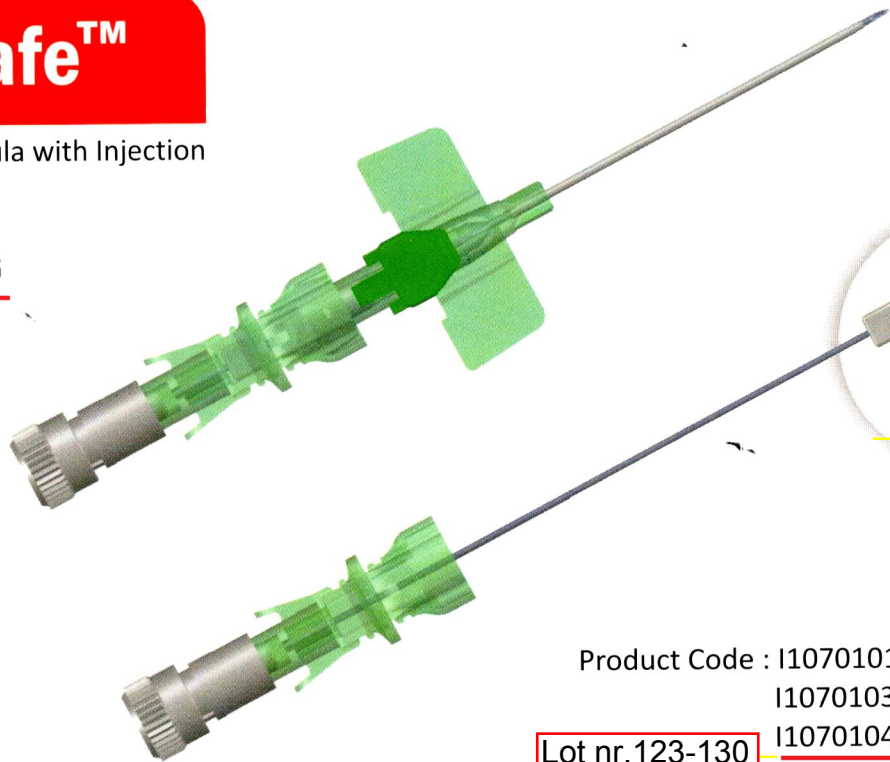


MaisSafe™

- Safety I.V. Cannula with Injection Port & Wings
- Colour Body
- Size: 14G to 26G



Safety Device

Product Code : I1070101XX* (FEP R/O, MGP)
 I1070103XX* (FEP R/O, Tyvek)
 I1070104XX* (PUR R/O, MGP)
 I1070105XX* (PUR R/O, Tyvek)

Lot nr. 123-130

Maiswin Safe™

- Safety I.V. Cannula without Injection Port & Wings
- Colour Body
- Size: 14G to 26G



Safety Device

Product Code : I1020101XX* (FEP R/O, MGP)
 I1020103XX* (FEP R/O, Tyvek)
 I1020104XX* (PUR R/O, MGP)
 I1020105XX* (PUR R/O, Tyvek)

*XX=Gauge

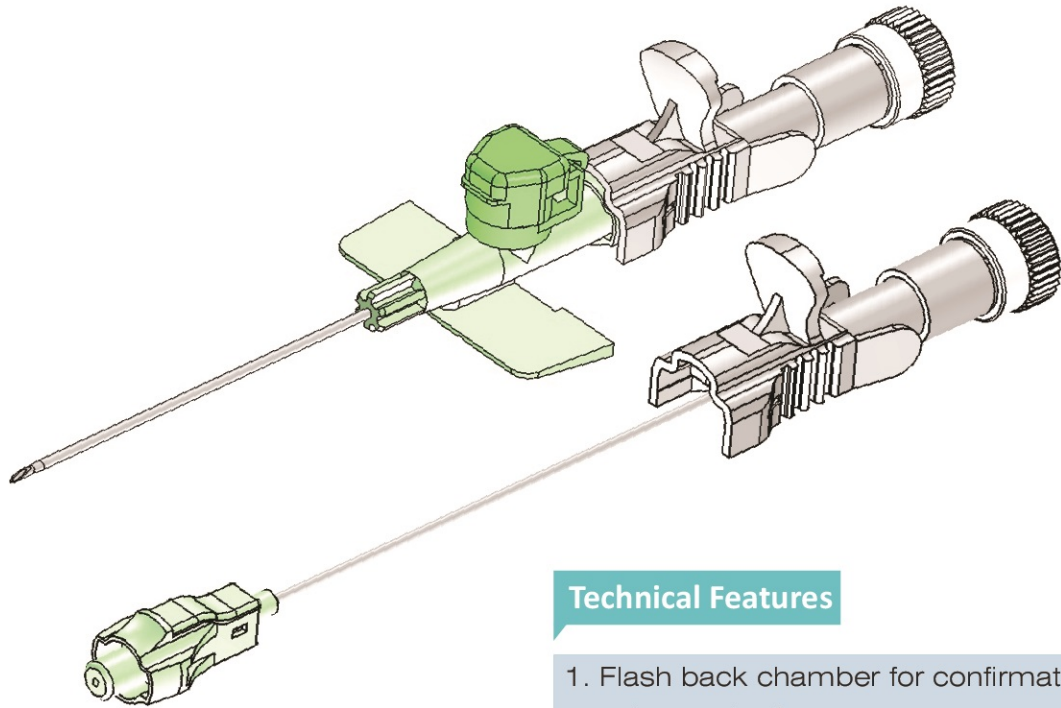
Mais Safe™

Safety I.V. Cannula with Injection Port and Wings

CONCERN PERSON: - Anaesthetist/
intensivist/ paramedics/ NS/ & DNS
CONCERN DEPTT.: ICU/WARDS

Description: Safety I.V. Cannula has been designed innovative with the safety feature which eliminate the risk of accidental needle injuries to the healthcare provider.

1. NEEDLE
2. CATHETER
3. WING BODY
4. PORT CAP
5. SAFETY DEVICE
6. NEEDLE HUB
7. FLASHBACK CHAMBER
8. LUER LOCK



Option Available

1. PTFE/FEP/PUR catheter.
2. With 2-4 & Without radio opaque line
3. Medical Grade & Tyvek Paper
4. Different Catheter lengths

Packing

Unit- Single Hard Blister

Poly Bag - 50 pcs

Outer Box- 500 pcs

Size	Colour Code	Ext. Dia. mm	Catheter Length mm	Flow Rate ml./min
14G	Orange	2.1	45	300
16G	Grey	1.7	45	200
17G	White	1.5	45	140
18G	Green	1.3	45	95
20G	Pink	1.1	32	62
22G	Blue	0.9	25	33
24G	Yellow	0.7	19	20
26G	Violet	0.6	19	15

Technical Features

1. Flash back chamber for confirmation of vein penetration
2. Injection port with non-return silicon valve for intermittent medication
3. Made of Medical grade materials
4. Color coding for Size identification
5. Flexible wing for easy fixation
6. Sterile, individually packed in peel open blister pack

USP

1. Unique mechanism on the tip which immediately covers the sharp tip of the needle upon withdrawal
2. Self-activating safety mechanism prevents the incidences of needle stick injuries and blood splash
3. Gauge wise color coded port cap & wing body as per international standards
4. Special tapered & kink resistant FEP Catheter
5. Leakage Free Product / No fold back catheter
6. Made of biocompatible material which tends to long indwelling time
7. Less penetration force