

Infusion Therapy

11001-11428

Safety I.V. Cannula

Safety I.V. Cannula for continuous peripheral intravenous infusion

11006



Safety I.V. Cannula with snap fit cap and perforated wings Sizes: 14G to 26G



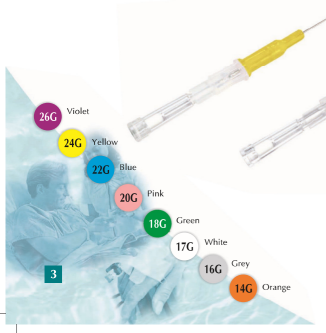






Safety I.V. Cannula without port & wings (Pen Type) Sizes: 14G to 26G





Common features

- User friendly, self-activating Safety mechanism
- Safety needle guard
 automatically covers the
 needle's sharp bevel after
 withdrawal of needle from the
 hub, minimizing the risk of
 needle stick injuries
- Easy identification of needle guard after covering needle tip due to color coding
- Smooth edged safety needle guard
- Rounded Grip on needle hub for better support
- Also available in PUR catheter material

PHLYMED

Infusion Therapy

Polywin Safety

Safety I.V. Cannula without port, without wings

Sizes: 14G to 26G



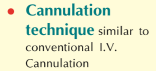


11055

Polycan Safety

Safety I.V. Cannula with wings, without port

Sizes: 14G to 26G



- Special tapered & kink resistant FEP radiopaque catheter for easy insertion with optimal flow rates
- Manufactured from tested bio-compatible materials offering longer indwelling time
- Injection port with snap fit cap for easy opening and closing (For code : 11006)



PHLYMED

Infusion Therapy

11484-11654

Safety I.V. Cannula with Quick Flash Back

"AdVa Needle Technology "

11484

PolySafety Adva

User friendly, self activating safety mechanism to prevent needle stick injuries and blood spatter



thrombo-phlebitis

24G Yellow

20G

18**G**

White

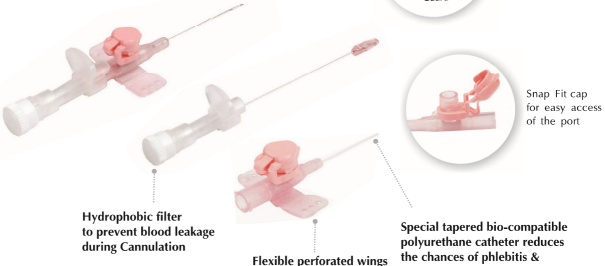
17G

Grey

16G

Orange

14**G**



for ventilation

Common features

- User friendly, self-activating Safety mechanism
- Safety needle guard automatically covers the needle's sharp bevel after withdrawal of needle from the hub, minimizing the risk of needle stick injuries
- Cannulation technique similar to conventional I.V. Cannulation
- AdVa Needle technology enhances success in first-prick of needle



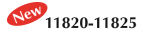
Infusion Therapy 13424-13425



Safety Arterial Cannula

- Suitable for arterial pressure monitoring and serial arterial blood gas determinations
- Polyurethane catheter supports longer indwelling time
- Sharp atraumatic needle bevel helps the procedure with minimal patient discomfort
- Specially engineered ON-OFF switch prevents backflow and exposure of blood to healthcare professional and provide safety from Air Embolism and contamination
- Safety needle guard automatically covers the needle's sharp bevel after withdrawal of needle from the hub, minimizing the risk of Needle Stick Injury
- Size: 20G





Polycath Adva (Port)

Safety IV Cannula (4-WAY)

- Specially engineered injection port with one-way valve to facilitate intermittent medication
- Provides relatively closed system thus reduces the chances of "Healthcare Associated Infection (HAI)"
- Quick flashback technology instantly confirms successful venipuncture.
- Safety needle guard minimizes the risk of Needle Stick Injury
- Integrated three-way stopcock with port facilitates multiple infusions at the same time
- Smooth thin wall needle to ensure smooth and atraumatic venipuncture with minimal discomfort to patient
- Sizes available: 16G, 18G, 20G and 22G







Infusion Therapy



11840-11844

Safety Integra

Safety Closed IV Cannula System

- To provide access into the peripheral vascular system for administration of fluids and drugs
- Closed IV Catheter system supports two infusions at same time while providing safety to patients and healthcare professionals.
- Quick flashback needle technology ensures successful venipuncture in first prick
- Self-activating safety needle guard covers sharp needle bevel, helps in minimizing the risk of Needle Stick Injury
- International colour coding of Y-Site helps in identification of gauge size
- DEHP free tube reduces phthalate related toxicity
- Sizes: 18G, 20G, 22G and 24G



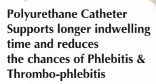
Silicon Port for Intermittent Medication

90028-90031 Integra



User friendly, self activating safety mechanism to prevent needle stick injuries and blood spatter

Silicon Ring in needle hub prevent exposure of blood to healthcare professionals



Needle free connector with split septum technology to reduce the risk of Catheter-related Bloodstream Infection (CRBSI)

DEHP free tube reduces Phthalate related toxicity

Safety Integra

