

Ordering Information

FEP Introcan® Safety™ IV Catheter

Material	Size	Catheter Length	Straight or Wing	Reorder Number*
FEP	24G	³/4 inch	S	4252500
FEP	24G	³ /4 inch	W	4254503
FEP	22G	1 inch	S	4252519
FEP	22G	1 inch	W	4254511
FEP	20G	1 inch	S	4252543
FEP	20G	1 inch	W	4254546
FEP	20G	11/4 inch	S	4252535
FEP	20G	11/4 inch	W	4254538
FEP	20G	1³/₄ inch	S	4252527
FEP	18G	11/4 inch	W	4254562
FEP	18G	11/4 inch	S	4252560
FEP	18G	1³/₄ inch	S	4252551
FEP	16G	11/4 inch	S	4252586
FEP	16G	2 inches	S	4252578
FEP	14G	11/4 inch	S	4251890
FEP	14G	2 inches	S	4252594

Polyurethane Introcan® Safety™ IV Catheter

Material	Size	Catheter Length	Straight or Wing	Reorder Number*
PUR	24G	³/₄ inch	S	4251601
PUR	24G	³/₄ inch	W	4253523
PUR	22G	1 inch	S	4251628
PUR	22G	1 inch	W	4253540
PUR	20G	1 inch	S	4251652
PUR	20G	1 inch	W	4253574
PUR	20G	11/4 inch	S	4251644
PUR	20G	11/4 inch	W	4253566
PUR	18 G	11/4 inch	S	4251687
PUR	18G	11/4 inch	W	4253604
PUR	18G	1³/₄ inch	S	4251679
PUR	16G	11/4 inch	S	4251709
PUR	16G	2 inches	S	4251695

^{*} Shipping case contains 200 catheters (4 boxes of 50)

For more product information, contact your local B. Braun representative, or call 1-800-BBRAUN2 (227-2862).

Rx only

VAD11 rev. 04/02

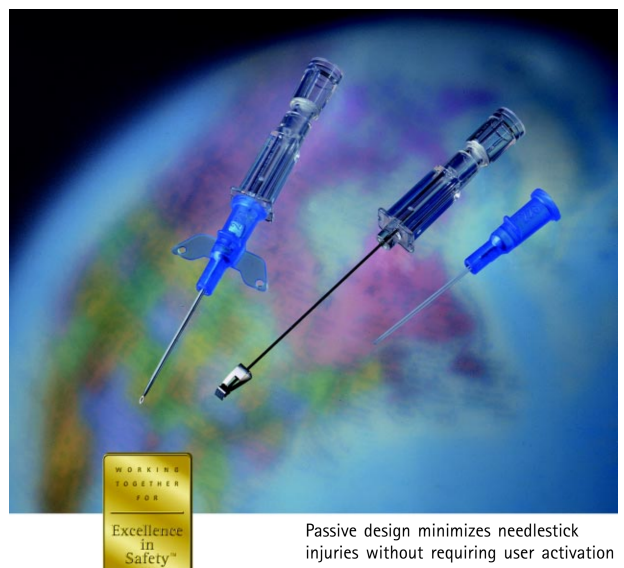
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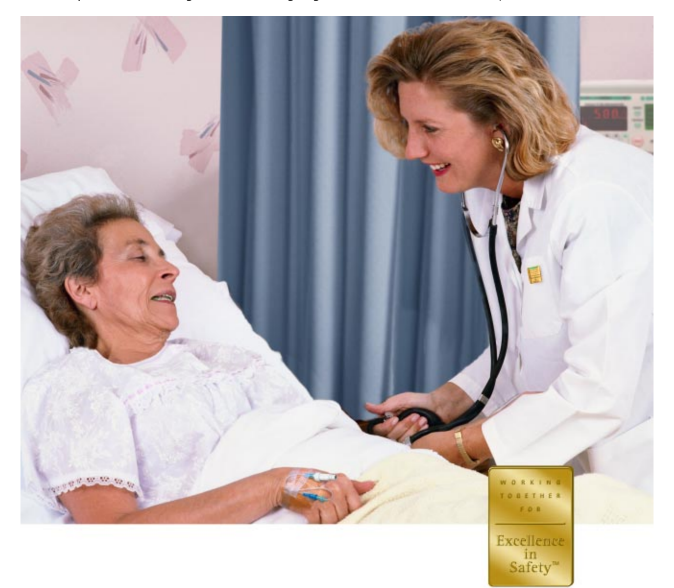
IV Catheters





Introcan® Safety™ IV Catheter

B. Braun Medical Inc. is a global leader in Intravenous Therapy-related products and services. Our mission is to provide the medical community with world-class devices and solutions, affording the best total value in improving the safety and clinical effectiveness for patients and healthcare workers throughout the continuum of care. One of our main areas of expertise is Vascular Access, where B. Braun has designed, manufactured, and distributed over 1 billion IV catheters worldwide. As a pioneer in safety product innovation, B. Braun produced the world's first passive needlefree IV system, SAFSITE®, followed by the first positive pressure capless valve, ULTRASITE®, and was also the first US manufacturer to offer non-PVC/DEHP-free IV bags. Working together with clinical experts, B. Braun continues this proud tradition of excellence in safety with the passive Introcan® Safety™ IV Catheter. The Introcan® Safety™ Catheter portfolio is a major component of B. Braun's safety initiative: People, Products, Programs — Working Together for Excellence in Safety™.



Passive Safety IV Catheter

- Ergonomically designed to minimize accidental needlestick injuries, without requiring user activation
- ⇒ Requires minimal in-servicing and a short learning curve
- ⇒ Eliminates risk of inadvertent activation
- → Compliance virtually assured since safety mechanism cannot be bypassed



Convenient Syringe Attachment

- Unique design allows pre-attachment of a syringe to the IV catheter
- → Preattachment of a syringe does not compromise the safety feature
- ⇒ All syringes with Luer connections are compatible with the Introcan®

 Safety™IV catheter, facilitating aspiration and injection during insertion
- ⇒ B. Braun latex-free syringes are available in a variety of sizes.



Unique Hub Design

- Push-off plate on the hub ensures smooth insertion, allowing a single-handed technique
- Needle bevel orientation indicated on Push-off plate
- Transparent, ISO Standard color coded hubs are clearly embossed with catheter size
- ⇒ Locking bevel indicator eliminates catheter rotation prior to insertion

Additional Features

- Sharp needle bevel and rounded catheter tip for smooth venipunctures
- Clear, radiopaque striped material for easier catheter visualization
- Available in both FEP and polyurethane
- Available with and without wings





In-Servicing Made Simple



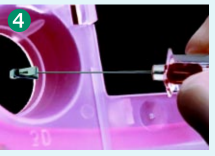
The Introcan® Safety™ IV Catheter features a safety clip, a passive engineering control pre-assembled inside the catheter hub.



The safety clip is automatically engaged when the needle bevel exits the catheter hub.



The safety clip's patented design permanently attaches to the needle bevel to minimize inadvertent needlestick injuries.



Always follow CDC Guidelines and/or your facility's protocol and dispose of sharps immediately into a sharps container.



Complimentary in-servicing materials include practice suggestions poster, in-service video, and IV access practice device.