Introcan Safety® IV Catheter

Raising the Standard of Care



Introducing Universal Bevel for enhanced performance.

B. Safe.



Passive safety. Aggressive performance.

Passive safety is still the point.

Passive safety technology is preferred because it can ensure safety without user activation. And while active systems are widely used, we all know unnecessary injuries still occur because activation is often delayed or never happens. That's why we designed the Introcan Safety® IV Catheter in the first place. And it's why it's raising the standard of care in needlestick prevention.

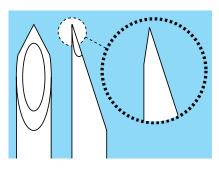
All you have to do is use it.

With the Introcan Safety® IV Catheter you get a **truly passive** device. From insertion to catheter deployment to needle removal, you're protected by a system that is activated automatically and cannot be bypassed. You don't have to add time-consuming and often uncomfortable steps to your technique just to ensure safety.

So, minimize injuries, increase activation and raise your facility's standard of care. Choose the Introcan Safety® IV Catheter.

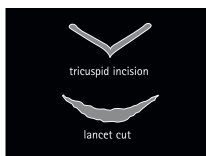


Introducing the new Universal Bevel exclusively from B. Braun.



Universal Bevel is a cut above the rest.

The unique design of our new bevel is, well, cutting-edge. This proprietary needle geometry is designed to make insertion more comfortable for you and your patients.



See the difference a back cut can make.

The illustration shows the V-shaped, tricuspid incision of a back-cut needle, versus the incision made by a "front" or lancet cut. The back-cut incision creates a highly flexible pathway designed to give you easier catheter insertion with less tearing and faster healing.



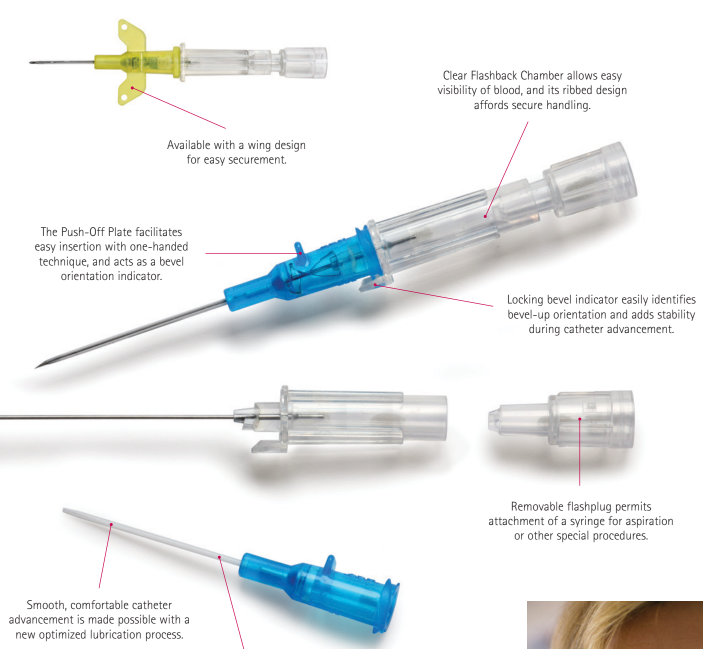
Enjoy a range of insertion angles.

The unique geometry of our Universal Bevel design gives you a back-cut incision without the high angle of insertion typically required of other back-cut needles. You have more flexibility with a choice of angles for accessing difficult veins.



best practice by preventing needle reinsertion.



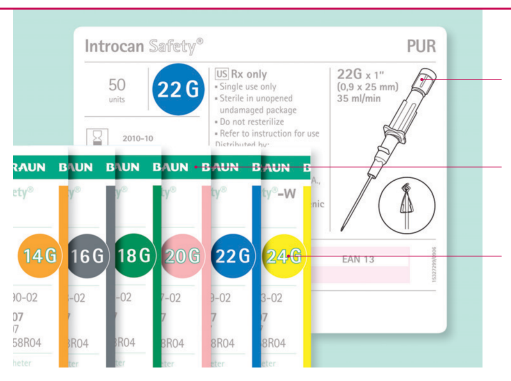


Catheters are available in polyurethane for softer, more comfortable, in-dwelling performance, or FEP with firmer construction for arterial access and special procedures. All are DEHP- and latex-free.

"If insertion is easier for me, and my patients are noticeably more comfortable...that's the type of IV catheter I want to use."



New Packaging for Safety and Ease of Use



Product illustration.

Each box label now carries an illustration of the product inside so the contents can be verified before opening.

Easy open.

Now the openings on our box lids and peel packaging are clearly indicated with a green B. Braun stripe.

Gauge information.

Color-coded labels for easy gauge size identification.

New re-order numbers. Ask your B. Braun Representative about availability.

Gauge x Length	PUR (polyurethane)		FEP		Flow Rate
	straight	winged	straight	winged	ml/min
14G x 2"	4251717-02	4253639-02	4252594-02	4254597-02	345
14G x 1 ¹ / ₄ "	-	-	4251890-02	-	350
16G x 2"	4251695-02	4253612-02	4252578-02	4254570-02	210
16G x 1 ¹ /4"	4251709-02	-	4252586-02	-	215
18G x 2 ¹ /2"	_	-	4252561-02	-	85
18G x 1 ³ /4"	4251679-02	4253590-02	4252551-02	4254554-02	100
18G x 1 ¹ /4"	4251687-02	4253604-02	4252560-02	4254562-02	105
20G x 1 ³ / ₄ "	-	-	4252527-02	-	57
20G x 1 ¹ /4"	4251644-02	4253566-02	4252535-02	4254538-02	60
20G x 1"	4251652-02	4253574-02	4252543-02	4254546-02	65
22G x 1 ³ /4"	-	-	4252520-02	-	26
22G x 1"	4251628-02	4253540-02	4252519-02	4254511-02	35
24G x ³ /4"	4251601-02	4253523-02	4252500-02	4254503-02	22
24G x 0.55"	4251611-02	4253511-02	4252511-02	4254512-02	26

Sharing Expertise.® It's more than a philosophy. It's a promise.

Sharing expertise includes listening to the wisdom of colleagues, customers and clinicians. It's more than a philosophy. It's our promise to the healthcare community and ourselves to continuously seek knowledge. To expand it.

To apply it.

To share it.

All to help improve and save lives.

This is Sharing Expertise. This is B. Braun.





www.bbraunusa.com