



The FIRST fully automatic passive safety peripheral IV catheter with needlestick AND multiple access blood exposure protection that cannot be bypassed.

# INTROCAN SAFETY® 3 Closed IV Catheter



It's important for a blood control catheter to protect me from blood exposure when I need it.

## Introcan Safety® 3 IV Catheter

The FIRST fully automatic passive safety IV catheter with:

## Multiple Access Blood Control AND Passive Needlestick Protection



#### Automatically control blood exposure

- Reduce exposure to blood
- Helps reduce clean-up time and materials



Automatically prevents needlesticks

Passive safety shield automatically engages and cannot be bypassed

#### Multiple access blood control

For blood collection, boluses or set changes without blood exposure



Draw blood



Connect extension set



### Confidence and Peace of Mind for You

#### **Less Mess, Less Stress**

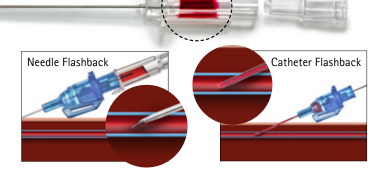
Multi-access Blood Control Septum helps reduce leakage and blood exposure when the needle is removed and every time the hub is accessed for blood sampling, boluses or IV set changes.

#### **Designed to Prevent Accidental Needlesticks**

Fully Automatic Passive Safety Shield does not require manual activation, CANNOT BE BYPASSED and prevents needle reinsertions when activated.

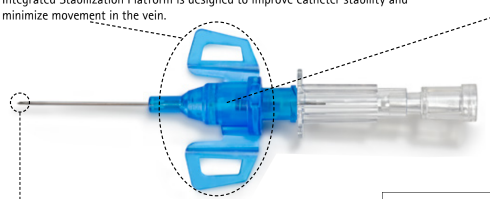
#### **Designed to Promote First-Stick Success**

Double Flashback Technology is designed to provide a quick visual confirmation of vein puncture with separate needle and catheter flashback.



#### **Designed to Improve Catheter Stability**

Integrated Stabilization Platform is designed to improve catheter stability and



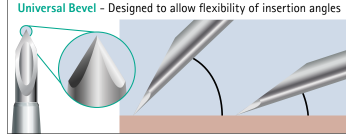
#### **Provides Easy Connections**

Ergonomic hub is designed to reduce the risk of touch contamination and keep the connection away from the patient's skin.



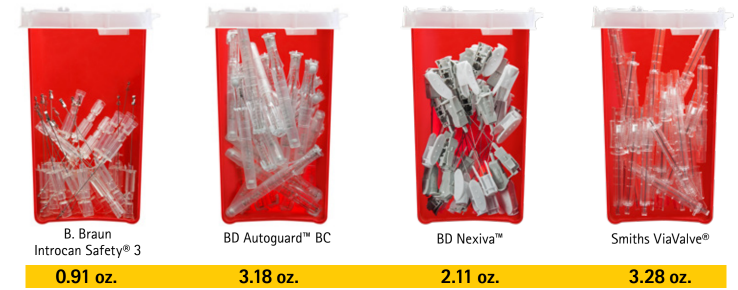
#### **Designed to Promote Easy Access for Catheter Insertion**

Universal Bevel Needle has a unique back-cut design that is designed to produce a tricuspid incision for insertion. It also is designed for a wide variety of insertion angles for deep and superficial vascular access.



## The Smart Choice for Your Facility

Size and weight comparison of 25 activated safety catheter needles



#### Introcan Safety 3 IV Catheters help you cut costs and "go green"

- Generate less waste with smaller, lighter components<sup>1</sup>
- Designed to save money through efficiency and waste reduction.

## The survey results are in...

#### A survey of 104 nurses and nurse managers:

- 9 in 10 said the absence of blood leakage during short peripheral IV catheter insertion is important.
   Half of respondents cited additional reasons for concern (mess, time, patient comfort).<sup>2</sup>
- Shows that the average cost of cleanup due to blood leakage during an IV start is \$0.30.
- Blood leakage on bed linens incurs an additional cost of lost nursing time averaging four minutes.

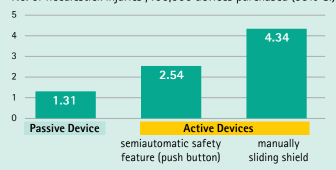
#### A survey of 72 APIC members:

• 67% said it's important for safety PIVC with a blood control feature to control blood throughout multiple connections to the hub.<sup>3</sup>

- 1. Data on file
- Richardson D, "Reducing blood exposure risks and costs associated with SPIVC insertion", Nursing Management, vol. 42, no. 12, Dec 2011 (reprint p. 1-4).
- 3. Internet survey administered by APIC e-newsletter to members of APIC. 3/21/2012 and 3/28/2012

## Passive safety engineered devices are most effective for needlestick injury prevention.<sup>4</sup>

No. of needlestick injuries /100,000 devices purchased (95% CI)<sup>4</sup>



"Consider the use of passive safety-engineered devices for needlestick injury prevention." <sup>5</sup>

- Tosini, et al "Needlestick Injury Rates According to Different Types of Safety-Engineered Devices: Results of a French Multicenter Study", Infection Control and Hospital Epidemiology, Vol 31, No. 4, April 2010 (p. 402-407).
- Infusion Nurses Society (2016) Infusion Therapy Standards of Practice, Journal of Infusion Nursing Supplement, Vol. 39, no. 1S, Std 18, Practice Criteria B.

## **Available Configurations**

Gauge	Length	Gravity Flow Rate (mL/min)	Power Injection Flow Rates			
			Contrast Media Viscosity (mPa*s)	Flow Rate mL/sec)	Material	Order Code
24	0.75 in. (19 mm)	22	2.3 27.5	5 2.5	PUR	4251127-02
22	1.0 in. (25 mm)	35	2.3 27.5	8 5	PUR	4251128-02
20	1.0 in. (25 mm)	65	2.3 27.5	14 10	PUR	4251129-02
20	1.25 in. (32 mm)	60			PUR	4251130-02
20	2.0 in. (50 mm)	55			PUR	4251137-02
18	1.25 in. (32 mm)	105	2.3	19	PUR	4251131-02
18	1.75 in. (45 mm)	95	27.5	15	PUR	4251132-02
16*	1.25 in. (32 mm)	195	Not rated for high pressure injections		PUR	4251136-02
16	2.0 in. (50 mm)	185			PUR	4251133-02

B. Braun Medical Inc. | Bethlehem, PA 1-800-227-2862 | BBraunUSA.com

 $<sup>^{\</sup>star}$  Check with representative on availability.