



Introcan Safety[®] 2 Catheter

With one-time blood control

- Reduce the risk of needlestick injuries up to 48% with the use of an automatic passive safety feature¹
- Minimizes blood exposure³
- Use of blood control IVCs reduce cleanup time and materials²

Introcan Safety[®] 2

Safe and Efficient IV Access

IV access is an indispensable element of today's infusion therapy. However, this invasive procedure continues to be associated with potential risks.

At B. Braun, we developed Introcan Safety 2 with the guiding principle of making the job of IV access safe for the clinician.¹



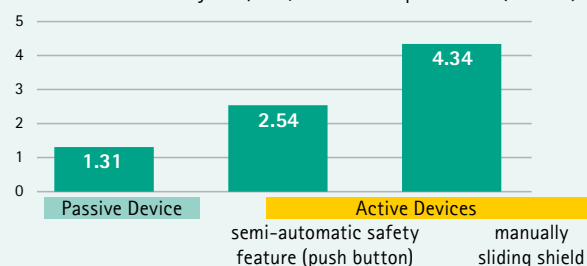
Making Access Safe for Clinicians

Needlestick injuries continue to be one of the highest risks clinicians will face during their daily routine. Studies show that passive, fully automatic safety devices reduce needlestick injury prevention by up to 48%.¹

With B. Braun's Introcan Safety[®] 2, you are protected by a truly automatic passive safety device.

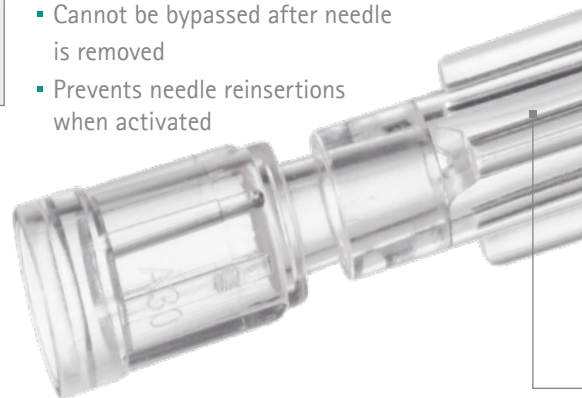
Passive Safety engineered devices are most effective for needlestick injury prevention¹

No. of needlestick injuries/100,000 devices purchased (95% CI)¹



Safety for Clinicians

- Deploys automatically
- Cannot be bypassed after needle is removed
- Prevents needle reinsertions when activated



Making Access Efficient

Multiple attempts to establish IV access can lead to a delay in treatment plus an increase in material cost and time.

The Double Flashback Technology of Introcan Safety[®] 2 supports first stick success through quick visual confirmation that both needle and catheter are successfully in the vein.

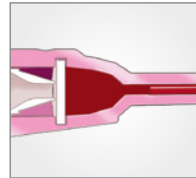
Making Access Convenient

The One-time Blood Control Septum is designed to restrict the flow of blood from the catheter hub after needle removal until first connection of a luer access device.

Making Access Intuitive

Based on a study, 95% of clinicians found Introcan Safety 2 easy to insert with one hand:³

- Easy to insert the catheter with one hand.³
- Easy to thread the catheter with one hand.³



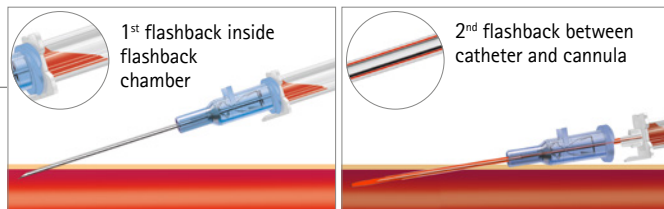
Introcan Safety 2's blood control during insertion.

- Helps reduce bloodborne pathogen exposure
- Use of blood control IVCs reduces cleanup time and materials²



Needle-Flash

Catheter-Flash



Flexibility of Insertion Angles

The universal bevel is designed to allow flexibility of insertion angles.


Two is Better than One

Designed to provide a quick visual confirmation of vein puncture with separate needle and catheter flashback.

USER BENEFITS

- Passive safety reduces needlestick injuries¹
- Minimizes blood exposure during insertion³

ORDERING INFORMATION

Introcan Safety® 2	Gauge (G)	Length (in.)	Length (mm)	Straight or Winged	Gravity flow rate (mL/min.)	Flow Rate mL/sec Contrast Media Viscosity at 20°C: 2.3 mPA's	Flow Rate mL/sec Contrast Media Viscosity at 20°C: 27.5 mPA's	Power injection max pressure	Material	Order Code
	24	0.75	19	Straight	22	5.0	2.5	300 PSI	PUR	4232002-02
	22	1	25	Straight	35	8.0	5.0	300 PSI	PUR	4232004-02
	20	1	25	Straight	60	14.0	10.0	300 PSI	PUR	4232006-02
	20	1.25	32	Straight	65	14.0	10.0	300 PSI	PUR	4232008-02
	18	1.25	32	Straight	105	19.0	15.0	300 PSI	PUR	4232012-02
	18	1.75	45	Straight	95	19.0	15.0	300 PSI	PUR	4232014-02

References

1. Tosini W, Ciotti C, Goyer F, Lolom I, L'Heriteau F, Abiteboul D, et al. Needlestick Injury Rates According to Different Types of Safety-Engineered Devices: Results of a French Multicenter Study. *Infect Control Hosp Epidemiol.* 2010 Apr;31(4):402-7
2. 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. Data on file

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