

TRUE PASSIVE SAFETY CLIP TECHNOLOGY HAS PROTECTED OVER 1 BILLION USERS WORLDWIDE

**BBRAUN** 

SHARING EXPERTISE

# INTROCAN SAFETY® 3 CLOSED IV SYSTEM

PASSIVE SAFETY. BLOOD CONTROL. STABILISATION.

# INTROCAN SAFETY® 3 CLOSED IV SYSTEM

Protecting Healthcare workers against needle-stick injuries and blood exposure. Enhancing patient care by providing better fixation to help prevent mechanical phlebitis.





### True Passive Safety Shield



- Clinically proven and true passive safety shield protects healthcare workers against accidental needlestick injuries.
- Self activating clip that covers needle tip after use.
- Since launch, the Introcan safety clip technology has protected over 1 billion users worldwide.

## Passive safety engineered devices are most effective for needle-stick prevention.®



No. of Needlestick Injuries/100,000 devices purchased (95%, CI)^2  $\,$ 

### Double Flashback and "Flow Control" Septum



- Needle flashback confirms that needle is in the vein; catheter flashback confirms that the IV catheter is in the vein.
- Multiple access flow control septum prevents potential contact with blood borne infectious agents and creates a closed IV catheter system.
- No add on costs for clean up of blood spillage, soiled linens and hospital clothing.

The risk of blood exposure and bodily fluids is an occupational hazard for all healthcare workers. The World Health Organisation (WHO) estimates that 12 billion injections are administered annually worldwide, resulting in two million needlestick exposures for healthcare workers.<sup>3</sup>

#### Stabilisation Platform



- Enables better securement to help minimise catheter movement.
- Minimises loss of vascular access during infusion therapy.
- Openings in the Stabilisation platform promotes good skin care by allowing breathability of the skin.

Even micromovements in an IV site have the potential to cause problems. Stabilising the catheter may also decrease risk of phlebitis and may help to prevent catheterrelated bloodstream infections (CRBSIs).<sup>4</sup>

<sup>1,2</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). <sup>3</sup> Dwayne Gillane, SPCHN - OH, MSc, OH BSc (Hons), RN Ashford and St. Peters Hospital NHS Trust, U.K. "Safety Cannula- Pinpointing Safety" Personnel Today Occupational Health, 13 January 2010. <sup>4</sup> Susan Cantrell, ELS, "Keeping IV infections out of site", Healthcare Purchasing News , Reprinted from January 2012.

## **INTROCAN SAFETY® 3** PRODUCT SPECIFICATIONS

Size	Needle Length Inch	Needle Length mm	Flow Rate ml/min	Product Code
24G	3/4"	19	22	4251127-03
22G	1″	25	35	4251128-03
20G	1″	25	65	4251129-03
20G	1 1/4″	32	60	4251130-03
20G	2"	50	55	4251137-03
18G	1 1/4″	32	105	4251131-03
18G	1 3/4″	45	100	4251132-03
16G	1 1/4″	32	195	4251136-03
16G	2″	50	185	4251133-03
14G	1 1/4″	32	325	4251135-03
14G	2″	50	310	4251134-03

Box quantity: 50 pcs | Carton quantity: 200 pcs (4x50pcs)





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