

INTROCAN® AND VASOFIX® STANDARD





INTROCAN® AND VASOFIX® STANDARD

PERIPHERAL IV CATHETERS

Single-use device to generate intravascular and tissue access to sample blood or administer fluids and blood intravascularly.

The device can be used for all patients for which infusion therapy is prescribed. No gender or age related limitations.

Double Flashback Technology Confirms that both needle and catheter capillary are inside the vessel. First needle flash confirms needle is in vein, second catheter flash confirms catheter is in vein.

Radiopaque Stripes For a good visibility of the catheter capillary under X-Ray.

Power Injectable Pressure rated for contrast media application at 300 PSI (18-24G).

Fixation Wings - Stabilization helps to reduce catheter movement and related complications. 2,3

Injection Port - Allows for quick injection without interruption of infusion.

Universal Back Cut Bevel Allows for a wide choice of insertion angles and is designed for minimal puncture trauma.

Push-off plate on the catheter hub

facilitates one-hand insertion and indicates needle bevel orientation.

Plate on Catheter Hub

Vasofix

PUR (Polyurethane) and FEP (Teflon) Not made with DEHP, Latex/Natural Rubber, PVC

1. Suzuki T. Fukuyama H. Nishiyama J. Oda M. Takahashi M. Differences in Penetration Force of Intravenous Catheters: Effect of Grinding Methods on Inner Needles of Intravenous Catheters, Tokai J Exp Clin Med, 2004; 29(4): 175-181.

 Gorski L, et al. Infusion Therapy: Standards of practice. Journal of Infusion Nursing. 2016: Vol. 39(15): S72-73. 3. Schears G. Summary of Product Trials for 10,164 Patients: Comparing an Intravenous Stabilizing Device to Tape, J Infus Nurs, August 2006; 29(4):225-31.



DISINFECTION



INFUSION **THERAPY**











PASSIVE SAFETY TECHNOLOGY PROTECTION AGAINST NEEDLESTICK INJURIES



INTROCAN® AND VASOFIX® SAFETY



B.Braun reduced the number of needle-stick injuries with more than 1 billion B.Braun Safety IV Catheters in use.

Passive Safety Technology is incorporated into the Introcan® and Vasofix® Safety IV Catheter via an integrated fully automatic Safety Shield which protects the needle tip to prevent needle stick injuries.





IV Catheter material available

USER BENEFITS:

Easy puncture at a wide range of angles

Self-activation Safety Shield - covers needle tip automatically after use1,2

Minimum effort of catheter insertion

Looks and functions like a standard cannula

SAME USER BENEFITS AS INTROCAN® AND VASOFIX® STANDARD

Vasofix Safety

Fixation Wings - Stabilization helps to reduce catheter movement and related complications. 4,5

Injection Port - Allows for quick injection without interruption of infusion.

lot made with DEHP, Latex/Natural Rubber, PVC not made. Description of the property of the p

5. Schears G. Summary of Product Trials for 10,164 Patients: Comparing an Intravenous Stabilizing Device to Tape. J Infus Nurs. August 2006; 29(4):225-31