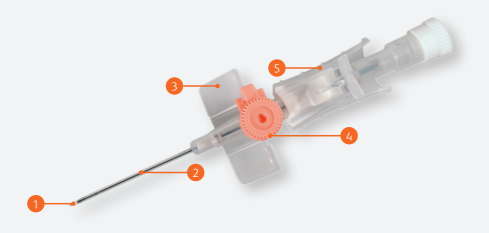
BD Venflon[™] Pro Safety IV Cannula with Instaflash[™]

Safety is in sight. Ported safety peripheral IV catheter.





Success in sight.

BD Instaflash[™] needle technology provides immediate visual feedback of a successful vessel entry, reducing the number of insertion attempts required.¹

Designed for smooth insertion.

A back-cut needle, smooth catheter transition tapered tip and proprietary lube system designed to help minimize insertion discomfort *2

Safeguard veins with longer dwell times.

Proprietary catheter material, BD Vialon[™], supported by multiple clinical studies.^{3,4} Its unique properties allow to soften up to 70% in the vein², enabling longer dwell times and reducing the chance of mechanical phlebitis by up to 50%.³

Comfortable securement.

Flexible wings stabilise the cannula within the vein and provide comfortable securement for the patient.

Familar design.

Familiar ported design with 'snap' cap aids non-touch technique and helps prevent the port from being accidentally opened.

6 Care for the caregiver.

The BD Venflon[™] Pro Safety safety IV catheter with Instaflash[™] utilises a passive safety system to enclose the needle, providing protection from needlestick injury and resulting exposure.5

Captures residual blood safely within the device, designed to minimise the risk of unanticipated blood spatter during and after activation.⁶

Ergonomic insertion.

Ergonomic design to aid insertion and allow for a variety of insertion techniques.

Power injectable catheter.

The BD Venflon[™] Pro Safety catheters are power injectable to a maximum of 325 PSI.⁷

- 1. C--1973 C--0027 Infusion Claim 2 BD Instaflash needle technology (v0.2), 05/2020.
- 2. C--1974 C--0030 Infusion Claim 4 BD Vialon biomaterial (v0.1). 05/2020.
- 3. Maki DG. Ringer M. Risk factors for infusion-related phlebitis with small peripheral venous catheters. Annals of Internal Medicine. 1991 ;11 e:8e5-85e.
- 4. Stanley MD. Meister E, Fuschuber K. Infiltration during intravenous therapy in neonates: comparison of Tefion• and Vialon® catheters. Southern Medical Journal. 1992;85:883-886. 5. TECHNICAL DATA SHEET BD Venflon™ Pro Safety IV catheter. Revision May 2018.
- 6. Rosenthal VD and Hughes G. Fluid dispersal from safety cannulas: An in vitro comparative test. Am J Infect Control 2015.
- 7. BD-8674 BD Venflon & Venflon Pro Safety with BD Instaflash Power Injection Flow Rates White Paper
- Compared to a non-tapered tip

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