BD Venflon™ Pro Safety IV Cannula with InstaFlash™

Safety is in sight.
Ported safety peripheral IV catheter.
1. **Success in sight.**
BD Instaflash™ needle technology provides immediate visual feedback of a successful vessel entry, reducing the number of insertion attempts required.¹

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

3. **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

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

5. **Familiar 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

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

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**Power injectable catheter.**
The BD Venflon™ Pro Safety catheters are power injectable to a maximum of 325 PSI.⁷

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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.
⁵ TECHNICAL DATA SHEET BD Venflon™ Pro Safety IV catheter. Revision May 2018.
⁷ BD-8674 BD Venflon & Venflon Pro Safety with BD Instaflash Power Injection Flow Rates White Paper

* Compared to a non-tapered tip