



PERIPHERAL IV CATHETER with INJECTION VALVE and OBTURATOR

BD Venflon™ Pro

Sterile, single use

Gauge Catheter	Length mm	Catheter ext. diameter mm	Colour	Box content units	BD Venflon™ Pro Catheter Item number	BD Venflon™ Obturator Item number
22G	25	0.9	Blue	50	393202	394251
20G	32	1.1	Pink	50	393204	394252
18G	32	1.3	Green	50	393206	394257
18G	45	1.3	Green	50	393207	394253
17G	45	1.5	White	50	393208	394254
16G	45	1.8	Grey	50	393209	394255
14G	45	2.0	Orange	50	393210	394256

Manufactured in BD Vialon™, a unique polyurethane, radiopaque biocompatible catheter material (please see page 128 for further information).

Description

- Design based on the clinically proven BD Venflon™ platform and has an integrated injection port.
- The improved design of the injection port cap ensures easy opening and secure closing, whilst avoiding touch contamination of the injection port and valve.
- Improved insertion characteristics as BD Vialon™ makes it possible to manufacture a catheter with a better tapered, stronger and more reliable tip geometry which improves the chances of a first cannulation attempt success and also reduces the risk of thrombophlebitis.
- Although the catheter material is rigid before insertion, the qualities of BD Vialon™ allow for softening of the catheter material once it is inside the body, again reducing the risk of thrombophlebitis.
- There is an improved flow rate when compared with Teflon™ catheters as BD Vialon™ allows for a larger internal diameter.
- BD Luer-Lok™ compatible.
- Obturator range available.
- The Obturator protects the inner lumen of the catheter from coagulation and thrombus formation after discontinuation of infusion.
- The Obturator is colour coded to match the corresponding catheter gauge

Sterilisation method

- Irradiation

Shelf life

- 3 years

- CE marked
- Latex free