NEW PRODUCTS 2024

BD VENFLON™ PRO SAFETY I.V CATHETERS - STERILE

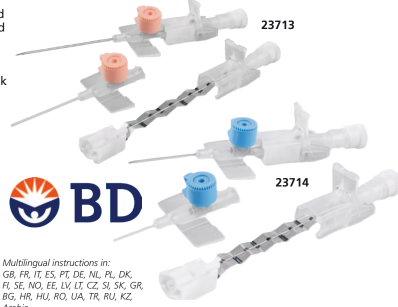
BD Venflon™ Pro Safety Needle Protected IV Cannula is a ported, passive safety peripheral IV catheter (PIVC) designed to help minimise the risk of unanticipated blood spatter and needlestick injuries (NSIs).

BD Vialon™ catheter material (polyurethane, radiopaque and biocompatible) softens in the vein up to 70%, enabling longer dwell times, minimizing restarts and reducing the risk of mechanical phlebitis.

Ergonomic design to accommodate a variety of techniques. Back-cut needle design to offer optimal skin and vein penetration. Flexible wings help provide comfortable securement for the patient. "Snap" cap helps prevent port being accidentally opened. Removable white vent cap provides flexibility to address a variety of needs.







SILICONE SELF-ADHERING MALE EXTERNAL CATHETERS

Male external catheter with tray made of 100% ultrathin silicone, that eliminates risk of latex related skin irritations. This material has the highest water vapor permeability. Soft, breathable and odour free silicone provides greater patient's comfort and healthier skin with less risk of maceration.

Adhesive band is part of the catheter sheath: it facilitates the application and offers patient's safety and extended wearing period.

Integrated tray ensures that adhesive ends do not stick together.

Its transparency allows easy skin inspection.

Security

Kink-resistant silicone funnel helps to ensure continuous urine flow and secured connection to all major types of urine collectors.

Ease of use

One-piece system easy to apply and to remove, secured to the skin with an acrylic adhesive.

A perfect fit for most patients

It has a standard-length sheath with strong adhesive and is available in five different sizes.

Individually packed in a plastic bag in a box of 30.



GIMA code	MALE EXTERNAL SILICONE CATHETERS	Size	Minimum order
28735	Male ext. catheter with tray Ø 24 mm	S	box of 30
28736	Male ext. catheter with tray Ø 28 mm	M	box of 30
28737	Male ext. catheter with tray Ø 31 mm	M/L	box of 30
28738	Male ext. catheter with tray Ø 35 mm	L	box of 30
28739	Male ext. catheter with tray Ø 40 mm	XL	box of 30

■ BOFAP CARDBOARD BACTERIAL FILTER-MOUTHPIECE FOR SPIROMETERS

BOFAP is a patented viral bacterial filter made of cardboard for spirometry examinations. It combines the convenience of the mouthpiece with the usefulness of the filter. It reduces the risk of cross-contamination among patients and helps to maintain equipment hygiene. A bag of filter material is welded inside the mouthpiece to stop the same quantity of particulates of BV filters. Laboratory tests have verified the ability to catch of up to 99.99% of particulate matter as small as 0.2 microns in size.

BOFAP is fully recyclable and reduces plastic usage by 99%

- reduced risk with lower costs than traditional plastic filters

- filtration efficiency comparable to plastic filters (above 99.99%)

FILTER EFFICIENCY 99.99%

Each filter is individually packed and labelled in transparent biodegradable film.

