

VENOFLOW™
— VASCULAR ACCESS —

*Safety as
easy as
ABC!*

ABC AutoRetract™

Safety IV cannula with
**Blood Control function and push-
button activation for needle safety**



ABC

Automatic
Blood
Control



Why Venoflow ABC AutoRetract™?

Healthcare professionals are exposed to two major risks while inserting an IV:

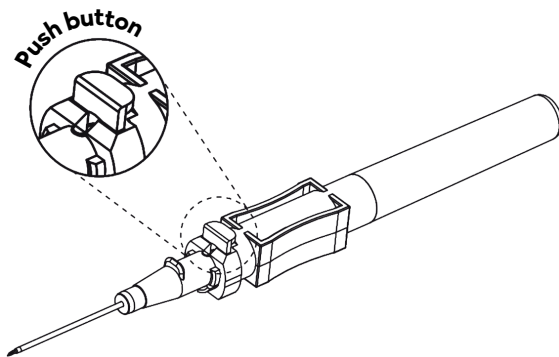
-  Exposure to patient blood^{1,2}
-  Needlestick accidents³

Both risks can result in the transmission of potentially dangerous infectious diseases from patient to healthcare professionals, such as hepatitis B (HBV), hepatitis C (HCV), and HIV.³

These risks can be significantly reduced by working with the Venoflow™ ABC AutoRetract™ safety IV cannulas:

- The active ABC septum ensures closure of the cannula when the needle is withdrawn, so that the blood flow in the cannula is maintained. This also eliminates the normally necessary action of maintaining pressure to close off the flow;
- An automatic needle safety mechanism enables the needle to retract at the push of a button and lock irreversibly.

Experience a new level of safety for yourself with the ABC AutoRetract™!



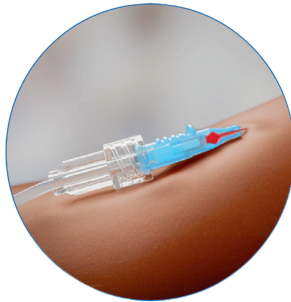
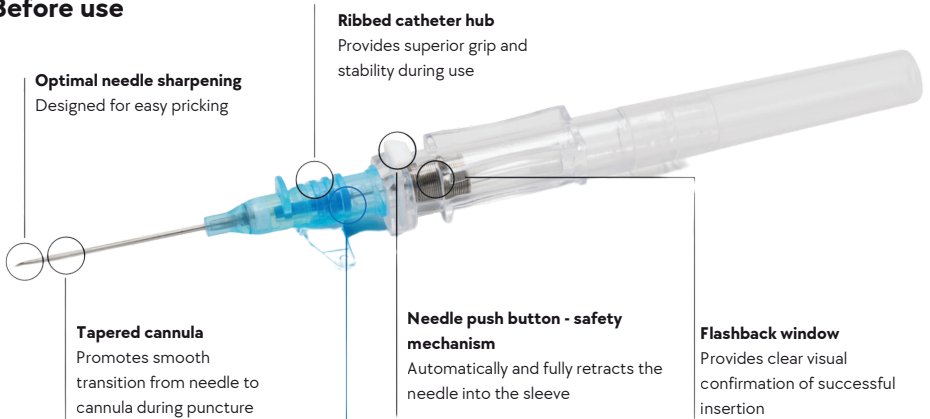
1 Tarantola, A., Abiteboul, D., Rachline, A. (2006). *Infection risks following accidental exposure to blood or body fluids in health care workers: a review of pathogens transmitted in published cases.* *Am J Infect Control*, 34:367-375.

2 Jagger, J., Perry, J., Parker, G., et al. (2011). *Survey results: Blood exposure risk during peripheral IV catheter insertion and removal.* *Nursing*, 42 (12):45-49.

3 European Biosafety Network. (2013). *Prevention of Sharps Injuries in the Hospital and Healthcare Sector. Implementation Guidance Toolkit for EU Council Directive 2010/32/EU.*

The product in detail

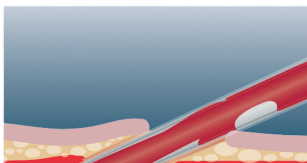
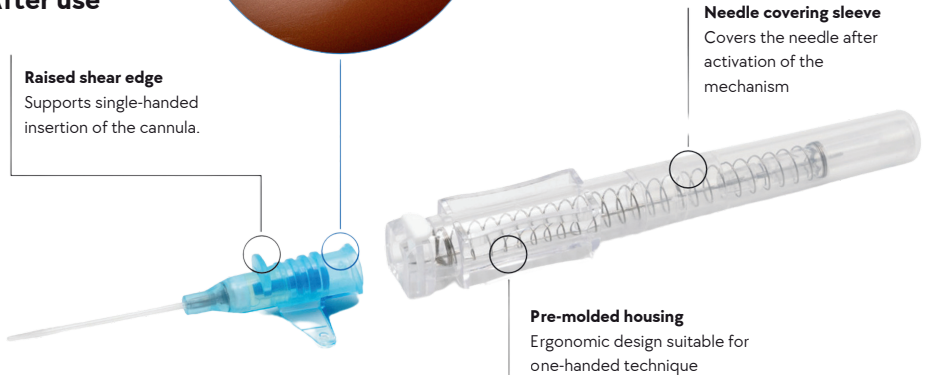
Before use



Automatic Blood Control (ABC) active septum

Regulates the flow of blood as soon as the septum is activated

After use



Double flashback

A notch near the needle tip visually confirms establishment of flow sooner.

Productrange

REF code (with wings)	REF code (without wings)	Dimensions	Cannula ID	Cannula OD	Flow rate
525750	525760	14Gx1¾" (2.1 x 45 mm)	1.6 mm	2.1 mm	297 mL/min
525751	525761	16Gx1¾" (1.8 x 45 mm)	1.38 mm	1.8 mm	220 mL/min
525752	525762	16Gx1.16" (1.8 x 30 mm)	1.38 mm	1.8 mm	220 mL/min
525753	525763	18Gx1.88" (1.3 x 48 mm)	0.95 mm	1.3 mm	94 mL/min
525754	525764	18Gx1.16" (1.3 x 30 mm)	0.95 mm	1.3 mm	94 mL/min
525755	525765	20Gx1.88" (1.1 x 48 mm)	0.78	1.1 mm	61 mL/min
525756	525766	20Gx1.16" (1.1 x 30 mm)	0.78	1.1 mm	61 mL/min
525757	525767	20Gx1" (1.1 x 25 mm)	0.78	1.1 mm	61 mL/min
525758	525768	22Gx1" (0.9 x 25 mm)	0.62 mm	0.9 mm	36 mL/min
525759	525769	24Gx¾" (0.7 x 19 mm)	0.49 mm	0.7 mm	20 mL/min

Packaging

This product is individually sterile packaged and then packed in shelf boxes of 50 pieces. Four shelf boxes are packed per outer carton (BOX/4x50).

Scan this QR code to visit the product page for more information:



VENOFLOW™

VENOFLOW™ is een geregistreerd merk van **Husk Healthcare Group B.V.**

Interested?

Contact your local partner for more information, by scanning the QR code and selecting your country:



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