

VF-1 IV cannula (non-safety)



Product description

The Venoflow™ VF-1 non-safety IV cannulas offer you optimum user comfort and indwelling performance. The product has several key benefits which make the difference in practice:

- The catheter is made of PUR (polyurethane) material, which has superior indwelling performance compared to other materials, since it softens during indwelling. This results in a comfortable indwelling performance with low risk of complications
- The needle bevel is grinded optimally to ensure lowest possible resistance during bevel introduction and advancement.
- The color-coded injection port not only visually confirms the applicable gauge, but because of its 'click' feature it can be clearly confirmed that the injection port is fully closed after use.
- The sterile product is packed in a Tyvek® blister packing, ensuring optimal sterility and ease of use.

We supply the Venoflow™ VF-1 cannulas in a very wide range of gauges and lengths (14G to 24G). In the product table in this Product Datasheet you can find all available sizes and versions.

Product specifications

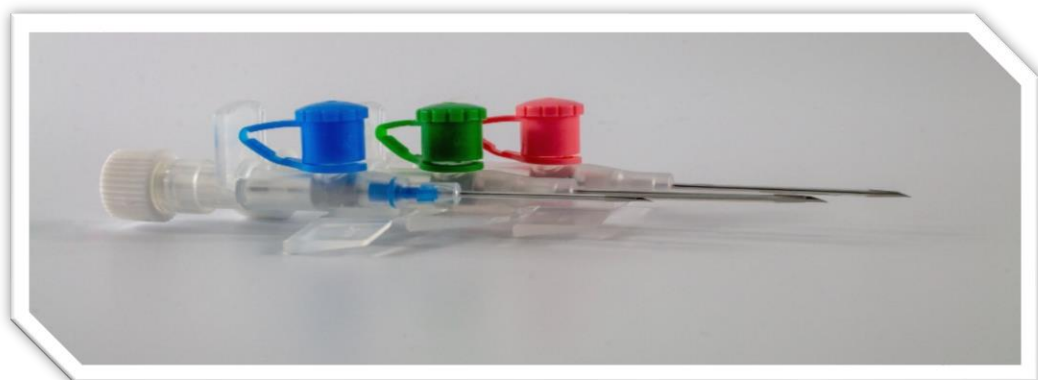
Color coding	Universally as per ISO 10555
Needle gauge	See product table below
Needle length	See product table below
Main materials	Catheter: PUR Catheter body, needle hub and hub cover: PP Needle: SS (AISI 304) Injection port & cap: HDPE & LDPE
Application	This product is intended for short-term peripheral vascular access and should only be used by authorized medical professionals who are familiar with the product and its proper use.
Total shelf life	60 months
Other specifications	<ul style="list-style-type: none"> • Sterile (EO) • Single use • Latex-, DEHP- and PVC-free • Biocompatible as per ISO 10993
Compatibility	The VenoFlow™ VF-1 is compatible with all relevant IV accessories (such as extension lines, needlefree connectors, et cetera) as long as they are equipped with the universally recognized luer connection.
Packaging information	Individually sterile packed in BOX/100, 10 x BOX/100 in one export carton.

Quality & Certification

Classification	Medical Device Class IIa
Certification	<ul style="list-style-type: none"> • Produced according to ISO 13485:2016 • EU Declaration of Conformity (MDR) • CE certificate (MDR)
Notified Body (CE)	TÜV SÜD Product Services GmbH Ridlerstrasse 65, 80339 München, Germany (CE 0123)
GMDN code	40601
UMDNS code	10-727

Ordering information

REF code	Color coding	Size (G)	Needle length (inch/mm)	Diameter	Packing unit
525700	Orange	14G	1¾" / 45mm	2.1 mm	BOX/100
525701	Grey	16G	1¾" / 45mm	1.8 mm	BOX/100
525702	White	17G	1¾" / 45mm	1.5 mm	BOX/100
525703	Green	18G	1¾" / 45mm	1.3 mm	BOX/100
525704	Green	18G	1¼" / 32mm	1.3 mm	BOX/100
525705	Pink	20G	1¼" / 32mm	1.1 mm	BOX/100
525706	Blue	22G	1" / 25mm	0.9 mm	BOX/100
525707	Yellow	24G	¾" / 19mm	0.7 mm	BOX/100



Document code: PDS/EN/VF-VA-VF-1/1.2

Version: 1.2

Last update: 28-03-2025

VENOFLOW™ is a registered brand of Husk Medical B.V.

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