

Braided construction designed to provide excellent compression resistance and highest flexibility.

Braided stent technology with significant body of clinical evidence and long-term clinical results in venous disease.

Highly flexible to accommodate the venous anatomy even at critical sites like the inguinal ligament.

Equally distributed radial force throughout the stent length.

# **BLUEFLOW VENOUS STENT**

"Venous anatomy and disease require dedicated venous stents." Lowell Kabnick, MD

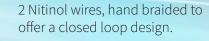
Venous Stenting sometimes requires crossing the inguinal ligament. Stents are therefore subject to different forces like bending and in particular compression during hip flexion. The blueflow Venous Stent was specially developed to meet these anatomical challenges.

## FOR THE TREATMENT OF

• Symptomatic, dilatable acute obstructions like the May-Thurner Syndrome and in particular post-thrombotic lesions in the external iliac vein and common femoral vein.

• Other forms of iliac vein compression (tumor, radiation) in the common iliac, external iliac or femoral veins.

The closed cell design for optimal vessel wall and lesion coverage offers highest stent flexibility.















## blueflow is a trademark of plus medica GmbH & Co. KG

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## FACTS & FIGURES

Art. No.	Description	VE
VS12060	blueflow Venous Stent 12×60 mm	1
VS12100	blueflow Venous Stent 12×100 mm	1
VS14060	blueflow Venous Stent 14×60 mm	1
VS14100	blueflow Venous Stent 14×100 mm	1
VS14150	blueflow Venous Stent 14×150 mm	1
VS16060	blueflow Venous Stent 16×60 mm	1
VS16100	blueflow Venous Stent 16×100 mm	1
VS16150	blueflow Venous Stent 16×150 mm	1
VS18060	blueflow Venous Stent 18×60 mm	1
VS18100	blueflow Venous Stent 18×100 mm	1

- Delivery system length 100 cm
- Recommended Guidewire 0.035"
- Recommended Introducer 10F

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