

Zilver[®] Vena[™]

VENOUS SELF-EXPANDING STENT

Conforms to the vessel anatomy

Open-cell design provides flexibility and minimal foreshortening adapting in a dynamic environment.^{1,2,3,4}

Durable patency

Open-cell design and nitinol self-expanding material provides sufficient lumen expansion without unnecessary force.^{1,2,5}

Controlled delivery

Low-profile, pin-and-pull delivery system enables precise and smooth delivery. ^{1,2,3}



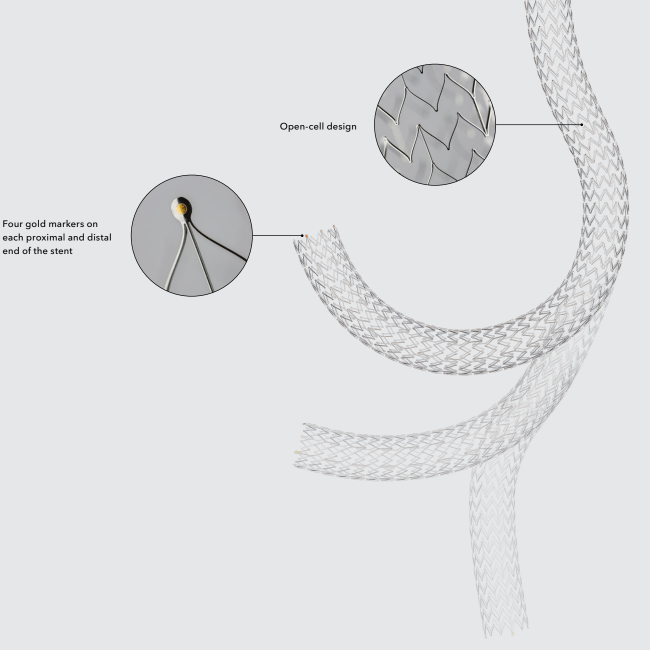


end of the stent

Zilver* Vena** VENOUS SELF-EXPANDING STENT

- Flexibility and kink resistance of proven Zilver® technology*
- 2.3 mm (7 French) sheath compatibility
- Deployment via 80 and 120 cm delivery systems
- Visibility enhanced by four gold markers on each proximal and distal end of the stent**
- Pin-and-pull delivery system allows for controlled deployment and ease in placement**

*Engineering testing: D00206124 and D00244797
**Engineering testing: D00204576



Order Number	Reference Part Number	Accepts Wire Guide Diameter inch	Stent Diameter mm	Stent Length mm	Minimum Sheath mm/Fr
80 cm Over-the-Wire Delivery System					
G52022	ZVT7-35-80-14-6.0	0.035	14	60	2.3/7
G52023	ZVT7-35-80-14-10.0	0.035	14	100	2.3/7
G52024	ZVT7-35-80-14-14.0	0.035	14	140	2.3/7
G52027	ZVT7-35-80-16-6.0	0.035	16	60	2.3/7
G52026	ZVT7-35-80-16-10.0	0.035	16	100	2.3/7
G52025	ZVT7-35-80-16-14.0	0.035	16	140	2.3/7
120 cm Over-the-Wire Delivery System					
G52016	ZVT7-35-120-14-6.0	0.035	14	60	2.3/7
G52018	ZVT7-35-120-14-10.0	0.035	14	100	2.3/7
G52017	ZVT7-35-120-14-14.0	0.035	14	140	2.3/7
G52019	ZVT7-35-120-16-6.0	0.035	16	60	2.3/7
G52021	ZVT7-35-120-16-10.0	0.035	16	100	2.3/7
G52020	ZVT7-35-120-16-14.0	0.035	16	140	2.3/7

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details. Please see product risk information in the IFU at cookmedical.eu.

Reference Part Number Key



- 1. Shamimi-Noori SM, Clark TWI. (2018). Venous Stents: Current Status and Future Directions. Tech Vasc Interv Radiol. 2018;21(2):113-116.
- 2. Zilver® Vena™ View the Instructions for Use for a thorough examination of the procedural instructions, intended use, contraindications, warnings and precautions and potential adverse events. Some products or part numbers may not be available in all markets.
- 3. Engineering testing: D00206124 and D00204576
- 4. Engineering testing: D00250996, D00261847, D00250585, and D00244797
- 5. Engineering testing: D00211273 and D00250794
- 6. VIVO clinical study. ClinicalTrials.gov Web site. https://clinicaltrials.gov/ct2/show/results/NCT01970007. Published October 25, 2013. Updated April 08, 2021. Accessed October 15, 2021.

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