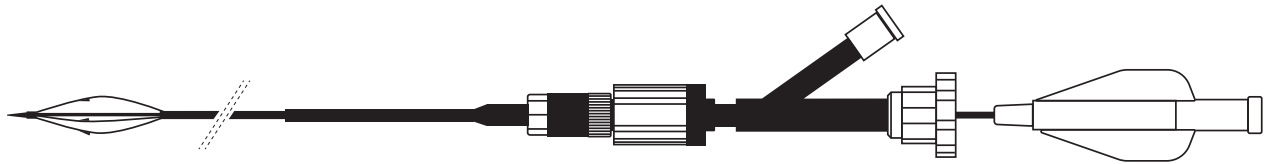


96% Technical Success Rate
89% Primary Patency Rate at
30 days follow-up¹

AndraValvulotome[®]

Nitinol System (4 and 5 F)

AndraValvulotome® Tip



- Automatic self-sizing and self-centering technology through its basket geometry and material
- The automatic adjustment to the vein diameter ensures cutting of various valves
- Atraumatic tip

Order Codes AndraValvulotome® Tip

Order Code	Max. Diameter Basket in mm	Max. Diameter Blades in mm	Diameter Catheter in mm	Usable Length in mm	Guidewire
AVT-Tip-5-10/1000	8	4.2	1.67	1000	-

Packaging Unit: 1

AndraValvulotome® OTW



- The OTW-system must only be used with guidewire
- Automatic self-sizing and self-centering technology through its basket geometry and material
- The automatic adjustment to the vein diameter ensures cutting of various valves

Order Codes AndraValvulotome® OTW

Order Code	Max. Diameter Basket in mm	Max. Diameter Blades in mm	Diameter Catheter in mm	Usable Length in mm	Guidewire
AVT-5F-8/1000	8	6.8	1.67	1000	0.018 "
AVT-4F-8/900	6	5.5	1.37	900	0.018 "

Packaging Unit: 1

Learn more about the AndraValvulotome in our PMCF-Study. Below and in the scientific study itself you will find some convincing data on the entire AndraValvulotome product series:

"The multicenter, post-market observational study conducted in 2021 in 11 German Centers did demonstrate the technical success rate in 96.6% and the primary patency rate of 89.9% at 30 days follow-up. The clinical efficacy was rated as very good in 81% of the patients. Conclusion: The AndraValvulotome™ can be considered a safe and effective device to disrupt venous valves during in situ non-reversed bypass surgeries using GSV grafts in patients with PAD."¹

1. Souri Y et al. (2023) Valvulotomy of the great saphenous vein in ex situ non-reversed and in situ setting: a multicenter post-market study to assess the safety and efficacy of the AndraValvulotome™. Heidelberg: Langenbeck's Archives of Surgery. Springer Nature: 448 - 449 (<https://doi.org/10.1007/s00423-023-03189-5>)

Medical Devices – Made in Germany



Andramed GmbH

Schiesswiesenstr. 18
72766 Reutlingen, Germany
Tel.: +49 (0) 7127 811 57 15
Fax: +49 (0) 7127 811 57 11
info@andramed.com
www.andramed.com



Made in Germany
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