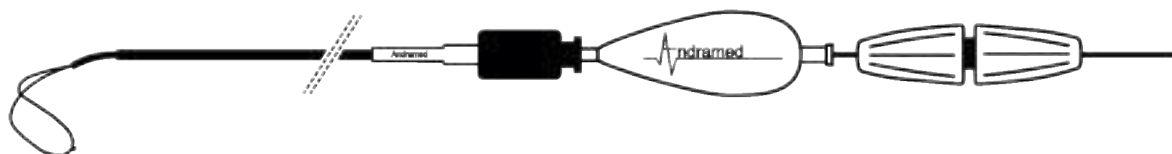




AndraSnare[®]

Retrieval Devices for intravascular foreign body retrieval

AndraSnare® & AndraSnare® Micro



- The AndraSnare® and AndraSnare® Micro are intended for the interventional retrieval of intravascular foreign bodies in the cardiovascular system
- Flexible nitinol loop that re-assumes its original shape after exiting the catheter
- Tungsten gold-coated loop for a X-ray visibility and additional Pt/Ir X-ray marker

Order Codes AndraSnare®

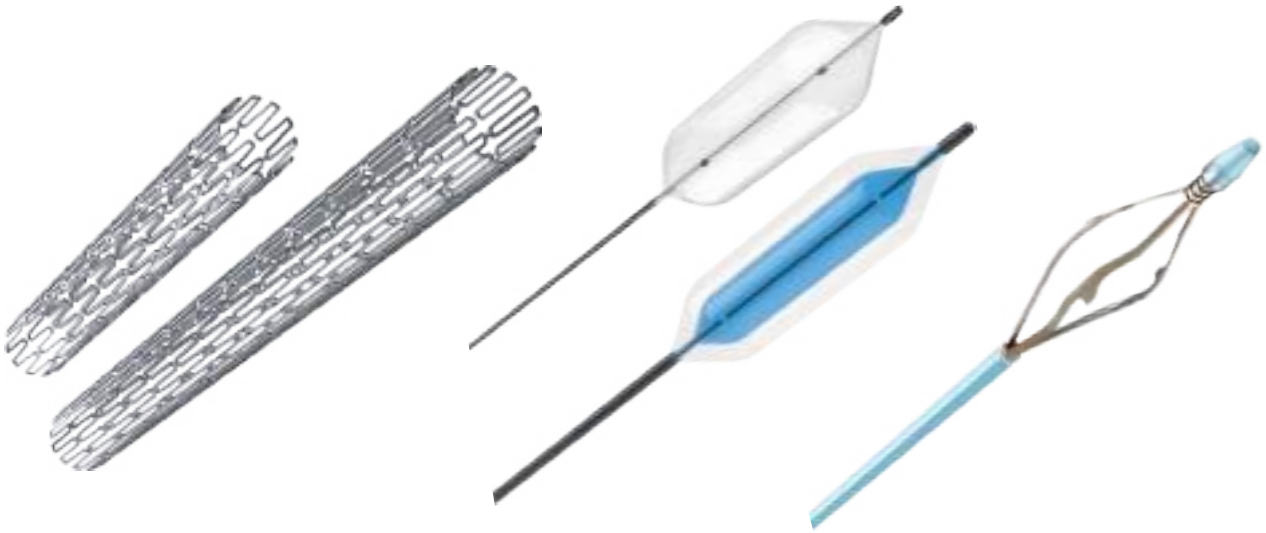
Order Code	Diameter Loop in mm	For Diameter Vessel in mm	Length Loop Wire in cm	Length Catheter in cm	Diameter Catheter in F
AS-5	5	3 – 5	125	110	4
AS-10	10	6 – 10	125	110	4
AS-15	15	11 – 15	125	110	4
AS-20	20	16 – 20	125	110	4
AS-25	25	21 – 25	125	110	5
AS-25/65	25	21 – 25	65	50	5
AS-30	30	26 – 30	125	110	5
AS-35	35	31 – 35	125	110	5

Order Codes AndraSnare® Micro

Order Code	Diameter Loop in mm	For Diameter Vessel in mm	Length Loop Wire in cm	Length Catheter in cm	Diameter Catheter in F
ASM-2	2	1 – 2	175	150	2.3 – 3
ASM-4	4	3 – 4	175	150	2.3 – 3
ASM-7	7	5 – 7	175	150	2.3 – 3

Packaging Unit: 1

Andramed-products to meet patient needs



In addition to AndraSnare® and AndraSnare® Micro we supply the following medical devices (illustrations from left to right):

- AndraStent® Aortic: Balloon-expandable aortic stent – our solution for the minimally invasive treatment of coarctation of the aorta
- AndraBalloon® & Andra2Balloon: Optimized balloon catheter for stent delivery – our solution for the delivery of the AndraStent® Aortic
- AndraValvulotome®: Automatic self-sizing and self-centering valvulotome – our solution to cut venous valves in the lower extremities

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
Rev.07/2025-02-20

