

pfinedical Quality and Experience

Snare Systems > Multi-Snare[®] > Multi-Snare[®] Micro > Multi-Snare[®] VSD Loop-Set

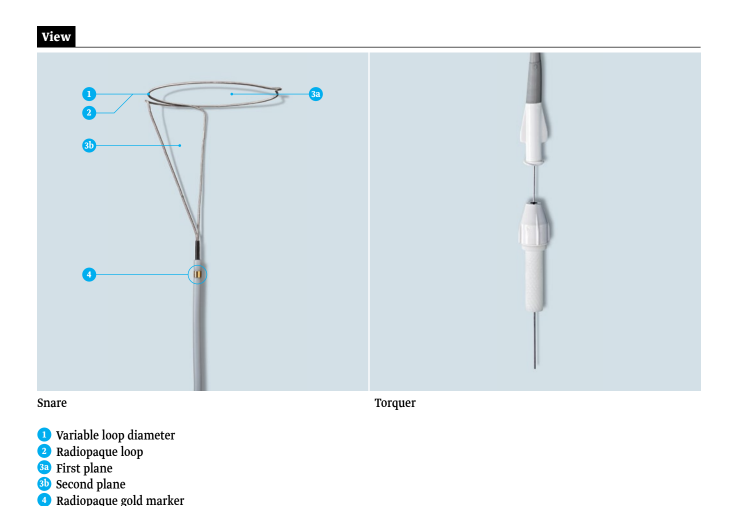
The Multi-Snare[®] is a multiple retrieval snare for interventional (neuro-) radiology and cardiology.

The highly-efficient, dual-plane design of the Multi-Snare[®] device makes it possible to grasp objects from any angle.

www.pfmmedical.com

The **Multi-Snare**[®] is a multiple retrieval snare with a dual-plane design to grasp objects from any angle.

Three different types in various sizes make our snare the ideal interventional solution for use in middle-sized to large vessels (Multi-Snare®), in distal smaller vessels (Multi-Snare® Micro) and for supporting the implantation of the pfm medical occlusion device Nit-Occlud® Lê VSD (Multi-Snare® VSD Loop-Set).



Benefits

General

Dual-plane system

In addition to the main loop, the Multi-Snare[®] also features an additional, lateral grasping function. These two planes enable objects of all kinds to be grasped quickly and safely.

Variable loop size

The diameter of the loop on the Multi-Snare[®] can be easily adjusted to the exact size of the object to be retrieved.

Special: Multi-Snare® VSD Loop-Set

Contra-lateral positioning of a catheter

Developed for the support during implantation of Nit-Occlud[®] Lê VSD: The Multi-Snare[®] VSD Loop-Set is especially intended for supporting the contra-lateral positioning of a catheter using the crossover technique by aligning the guide wire.

Details

General

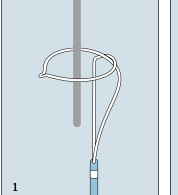
- Dual-plane system for retrieval using the loop or for lateral grasping
- Radiopaque loop made from coiled platinum wire
- High tensile strength thanks to flexible nitinol core wire
- Low-profile introducer sheath (3 F minimum)
- > The loops can be rotated 360°
- Reduced friction, direct 1:1 torque and excellent leverage during application

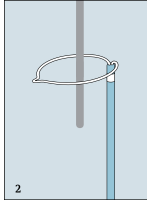
Special: Multi-Snare® VSD Loop-Set

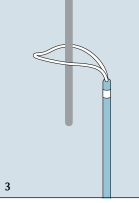
- extended shaft of the snare
- two clips included, suitable for fixing the wire in the crossover position

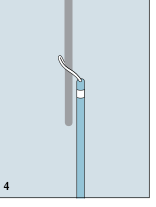
- Use
- Interventional use in cardiovascular procedures
- Grasping or retrieval of diverse foreign bodies (wires, catheters, etc.)
- Positioning of implants and grafts
- Added support during cross-over procedures
- Assistance at veni-puncture procedure in order to provide central venous access
- **Repositioning** or **adjustment** of a long-term intravenous catheter
- Fibrin sheath stripping of a long-term intravenous catheter

Handling

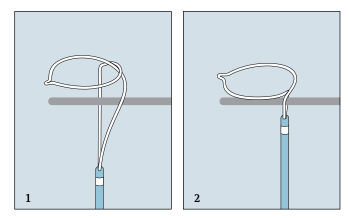


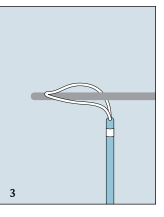


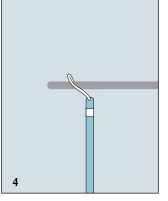




1. First plane: loop catching







2. Second plane: lateral catching

Ordering Information



Multi-Snare[®] For use in middle-sized to large blood vessels • Content: Snare, snare catheter, insertion aid, torquer

REF	Snare Diameter	Length	Snare Catheter	Length
147305	5 mm (5-8)	125 cm	4 F	105 cm
147310	10 mm (10-15)	125 cm	4 F	105 cm
147315	15 mm (15-20)	125 cm	5 F	105 cm
147320	20 mm (20-30)	125 cm	6 F	105 cm
147330	30 mm (30-40)	125 cm	6 F	105 cm



Multi-Snare® Micro > For use in distal smaller vessels

Content: Snare, snare catheter, insertion aid, torquer

REF	Snare Diameter	Length	Snare Catheter	Length
147302	2 mm (2-3)	175 cm	3 F	150 cm
147304	4 mm (4-6)	175 cm	3 F	150 cm



Multi-Snare® VSD Loop-Set > Especially intended for supporting the implantation of the pfm medical occlusion device Nit-Occlud® Lê VSD

> Set content: Snare, snare catheter, guide wire, 2 clips

REF	Snare Diameter	Length	Snare Catheter
147015	15 mm (15-20)	145 cm	5 F

The set features a 260 cm hydrophilic-coated crossover wire (0.035 inch with 60° angled tip), and 2 metal clips.

Contact

Do you have any questions? Our Customer Solutions Team will be glad to advise you.

service@pfmmedical.com T +49 (0)2236 9641-221 F +49 (0)2236 9641-51

www.pfmmedical.com -	Your information source for the	products of pfm medical ag.

<mark>pfm</mark>medical

pfm medical ag Wankelstraße 60 50996 Köln, Germany Certified by: ISO 13485 Products are subject to alterations Multi-Snare®: registered trademark in Germany Manufacturer: pfm medical mepro