


**pfm**medical

Quality and Experience · since 1971

 Made in Germany

---

## Snare Systems

› Multi-Snare®

› Multi-Snare® Micro

---

The Multi-Snare® products include various retrieval snares for manipulation and retrieval of foreign bodies or fibrin sheaths in the vascular system or hollow organs.

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

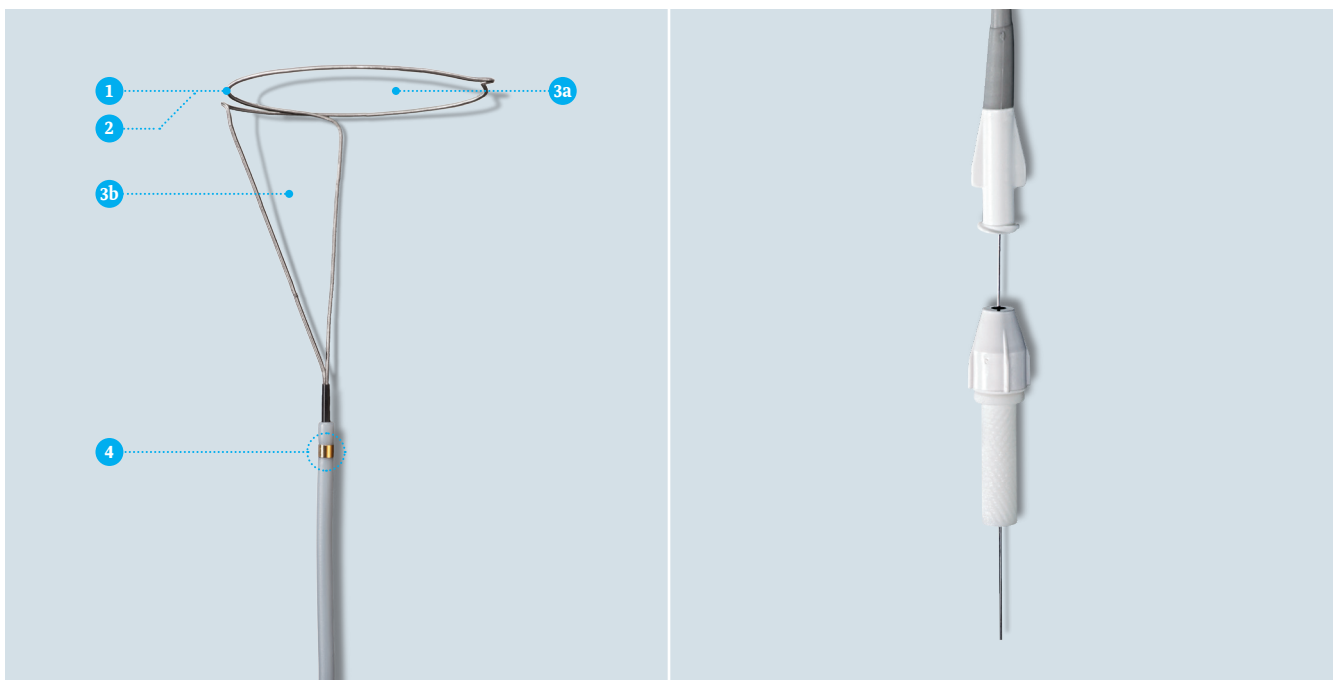
[www.pfmmedical.com](http://www.pfmmedical.com)



The **Multi-Snare®** devices are intended to manipulate and retrieve foreign bodies or fibrin sheaths in the vascular system or hollow organs.

Two 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**).

### View



Snare

Torquer

- ① Variable loop diameter
- ② Radiopaque loop
- ③a First plane (main loop)
- ③b Second plane (lateral loop)
- ④ Radiopaque gold marker

### 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.

## Details

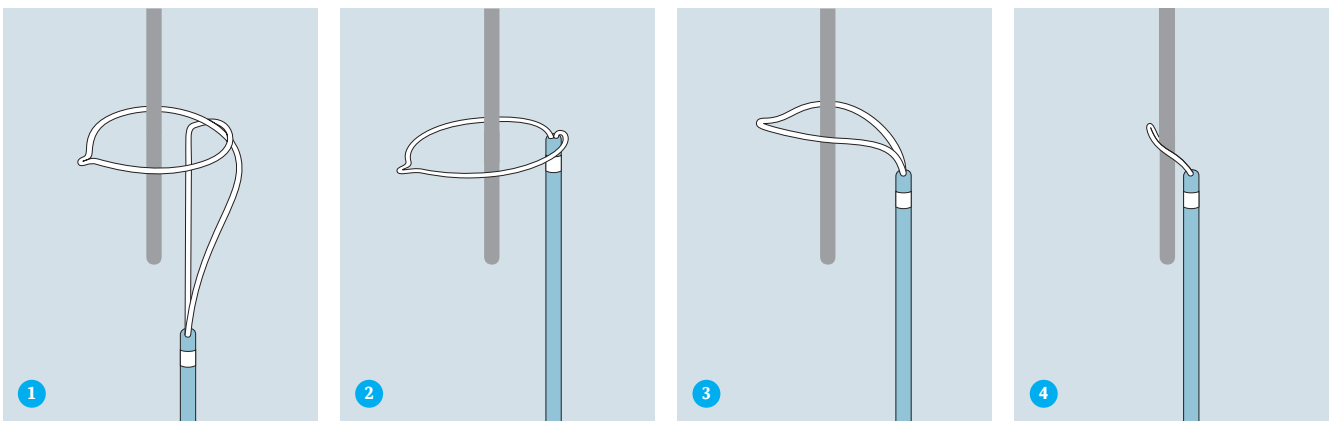
### General

- ▶ 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°
- ▶ Good pushability of the snare in the snare catheter, and direct torque

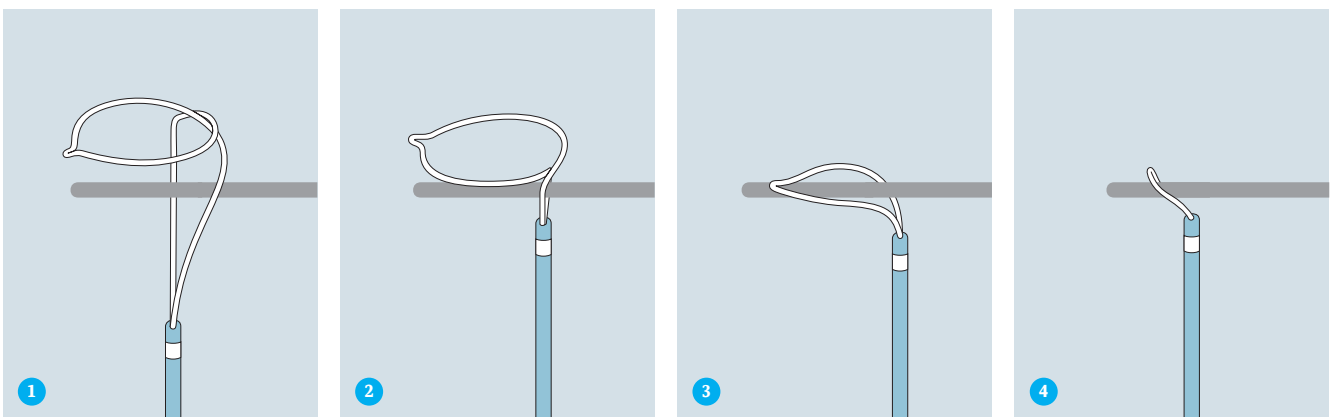
### Use

- ▶ 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**

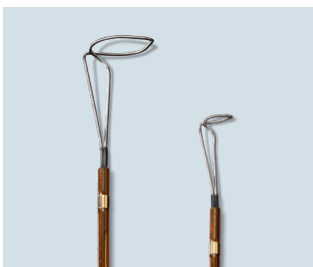
**Ordering Information**



**Multi-Snare®** › For use in middle-sized to large blood vessels

› Content: Snare, snare catheter, insertion aid, torquer

REF	Snare	Main Loop Diameter	Lateral Loop Diameter	Length	Snare Catheter
147305	5 mm	5 - 8 mm	5 mm	125 cm	4 F × 105 cm
147310	10 mm	10 - 15 mm	8 mm	125 cm	4 F × 105 cm
147315	15 mm	15 - 20 mm	11 mm	125 cm	5 F × 105 cm
147320	20 mm	20 - 30 mm	17 mm	125 cm	6 F × 105 cm
147330	30 mm	30 - 40 mm	26 mm	125 cm	6 F × 105 cm



**Multi-Snare® Micro** › For use in distal smaller vessels

› Content: Snare, snare catheter, insertion aid, torquer

REF	Snare	Main Loop Diameter	Lateral Loop Diameter	Length	Snare Catheter
147302	2 mm	2 - 3 mm	2 mm	175 cm	3 F × 150 cm
147304	4 mm	4 - 6 mm	3 mm	175 cm	3 F × 150 cm

**Contact**

Should you have any questions our Customer Solutions Team will be glad to assist you.

✉ [service@pfmmmedical.com](mailto:service@pfmmmedical.com)  
 ☎ +49 2236 9641-220  
 📠 +49 2236 9641-51

pfm medical gmbh  
 Wankelstraße 60  
 50996 Köln  
 Germany

Certified according to  
 DIN EN ISO 13485

Products are subject to alterations  
 Nit-Occlud®: registered trademark  
 in Germany

Follow us!



Manufacturer  
 pfm medical mepro gmbh, Am Söterberg 4, 66620 Nonnweiler, Germany, ☎ 0124



( 01 ) 04042301145185 ( 10 ) 2024 - 12 - 12