

Single Use Electrosurgical Snares SD-400

SnareMaster Plus

The Ultimate in Flexibility

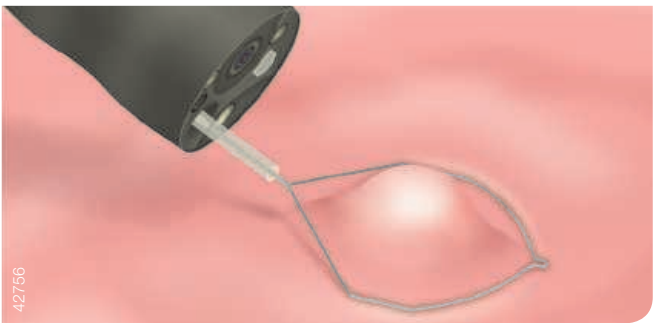


SnareMaster Plus

Specific Cold Snare Polypectomy Design

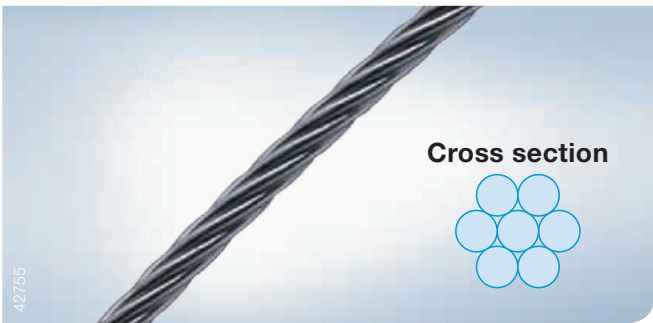
Hexagonal Shape

- Allows for precise manipulation and control when capturing polyps, whilst maintaining an appropriate margin of normal tissue required for cold snare polypectomy



Smoother Operation

- Special coating of the wire facilitates smooth operation
- Less force is required to cut the lesion sharply and quickly



Thin Wire

- 0.3 mm thin wire with adequate stiffness facilitates clean, sharp, and cold cutting

Durability

- Loop retains shape even after multiple cuts

Flexibility When You Need It

Cold and Hot Handle

- Equipped with an additional connector for hot polypectomy if required

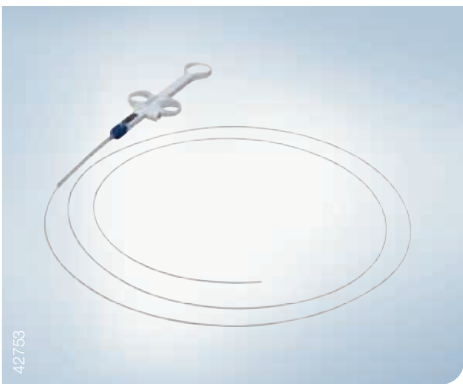


Various sizes (10 mm, 15 mm)

- Various sizes enable cold and hot polypectomy of small lesions



| Specifications | | | | | |
|----------------|-------------|----------------|---------------|------------------------|-----------------------------|
| Model | Loop design | Working length | Loop diameter | Min. Working Channel ø | Diameter of snare loop wire |
| SD-400U-10 | Hexagon | 2300 mm | 10 mm | 2.8 mm | 0.3 mm |
| SD-400U-15 | Hexagon | 2300 mm | 15 mm | 2.8 mm | 0.3 mm |



SD-400U-10/15



Olympus reserves the right of errors, modification and changes of the service and/or product offerings.



OLYMPUS EUROPA SE & CO. KG
Postbox 10 49 08, 20034 Hamburg, Germany
Wendenstrasse 14-18, 20097 Hamburg, Germany
Phone: +49 40 23773-0, Fax: +49 40 233765
www.olympus-europa.com