

## **SnareMaster**

## More Variety and Choice for Every Clinical Need



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### **SD-400 Series**

Available in 10 mm and 15 mm

#### Hexagonal Shape

Allows easy control for capturing polyps with the appropriate margin of normal tissue required for cold snare polypectomy.

#### **Smoother Operation** Special coating of the wire facilitates smooth operation.

**Flexible Use of Cold and Hot Snaring** Equipped with an additional connector for hot polypectomy.

#### Thin and Stiff Wire

The thin-braided wire with adequate stiffness facilitates clean, sharp cold cutting.

## **SD-210 Series**

### Available in 10 mm, 15 mm and 25 mm

**Oval Snare with Wide-Opening Loop** 

For optimal coagulation and control in polypectomy.

#### Firm Snare

Resists bending when pressed against the mucosa, supporting accurate placement and firm grip of the lesion.

### **SD-221 Series**

Available in 25 mm loop diameter and two different working lengths

#### Specially Designed for EMR-C

Thin, flexible loop wire fits easily on rim with distal EMRC cap

#### Highly Adjustable Size

Special crescent design enables loop size adjustment to grasp lesions of any size.

#### Flexible Use

This series is also compatible with 2.0 mm biopsy channels – for enteroscopy and pediatric applications.

## **SD-230**

Available in 20 mm

#### **Spiral Snare with Twisted Wire**

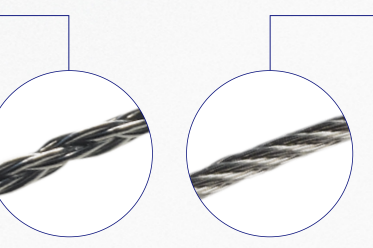
Designed to grasp flat mucosal lesions with less slippage and improved coagulation – ideal for EMR in the lower GI tract.

#### **Thick Wire**

Opens and closes smoothly for slow, controlled cutting, optimal coagulation and less bleeding.

#### **Firm Snare**

Resists bending when pressed against the mucosa, supporting accurate placement and firm grip of the lesion.



### **SD-240 Series**

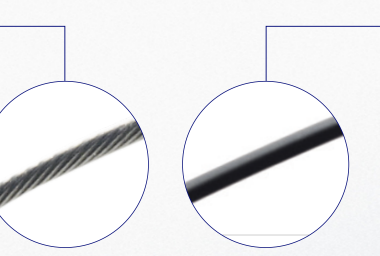
#### Available in 10 mm, 15 mm and 25 mm

#### Soft Snare with Thin, Pliable Wire

Loop opens and closes with less effort for easy manipulation and is designed for sharper, quicker cutting.

#### **Smaller Distal End**

Smaller triangle tip reduces the risk of burning on nontarget areas.



### **SD-990 Series**

#### Available in 10 mm, 15 mm and 25 mm

#### **Monofilament and Thin Wire**

Thanks to the 0.3 mm thin monofilament wire, the snare achieves a very high cutting speed compared to standard snares. The shortened exposure to the tissue results in a lower impact of coagulation on the mucosa and the submucosa.

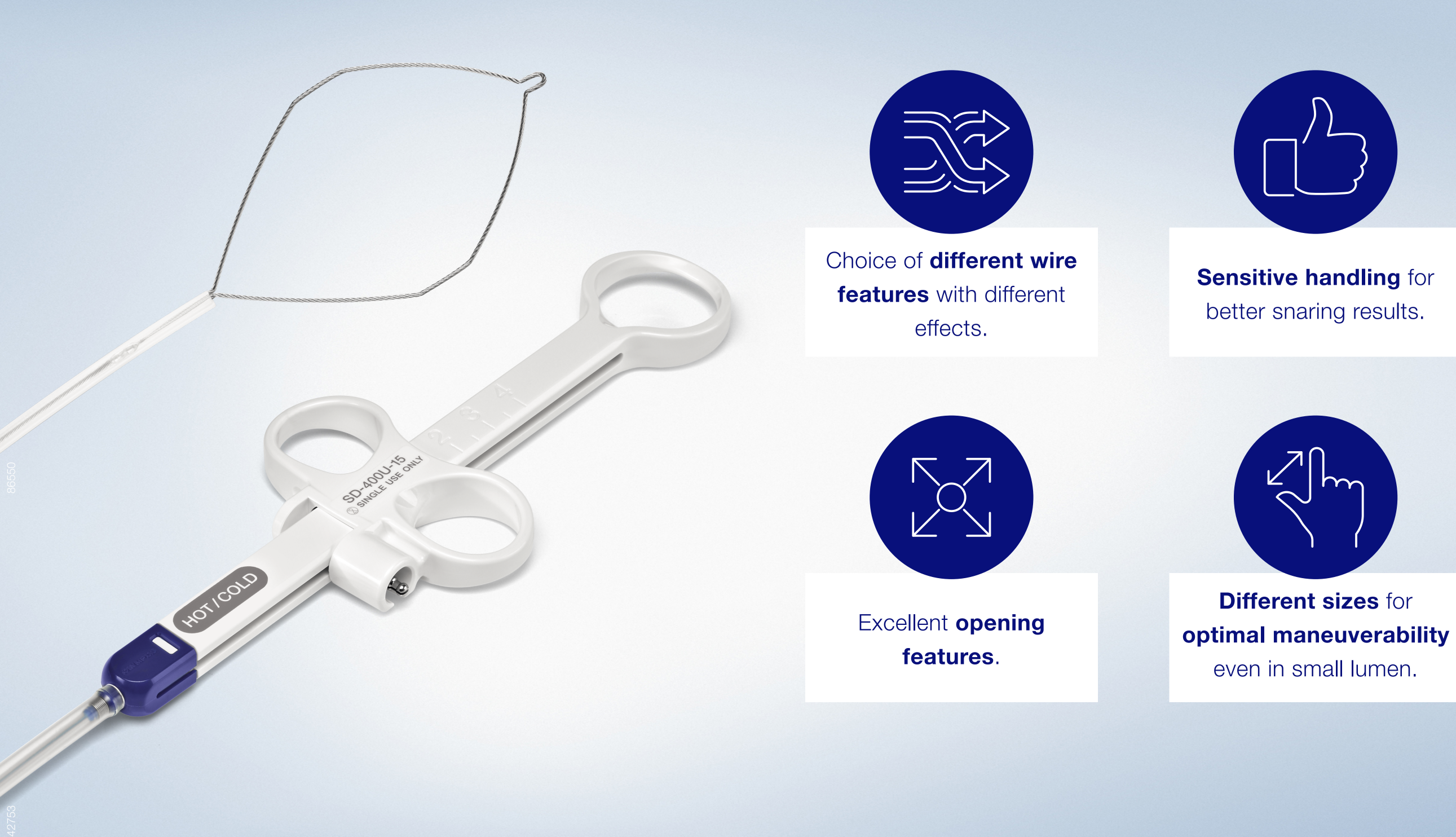
#### Hard and Rigid Wire

The monofilament wire has an outstanding level of stiffness for a strong and firm grip. This enables the snare to securely snatch the mucosa without slipping off, facilitating the resection of flat polyps in particular.





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## snares that ensure a sharper cut, as well as firmer wire snares that make it easy to capture lesions.

Specifications						
Model	Article Number	Loop Design	Working Length	Loop Diameter	Minimum Channel Diameter	Diameter Loop Wire
SD-210U-10	026138	Oval	2,300 mm	10 mm	2.8 mm	0.47
SD-210U-15	026137			15 mm		
SD-210U-25	026136			25 mm		
SD-221L-25	025850	Crescent Oval Spiral	1,650 mm			0.30
SD-221U-25	025851			25 mm	2.0 mm	
SD-230U-20	N4471230		2,300 mm	20 mm	2.8 mm	0.48
SD-240U-10	N3642730	Oval Soft		10 mm		0.40
SD-240U-15	N3642830			15 mm		
SD-240U-25	N3642930			25 mm		
SD-400U-10	N5998230	Hexagonal		10 mm		0.30
SD-400U-15	N5998330			15 mm		
SD-990-10	E0420563	Oval		10 mm		
SD-990-15	E0420564			15 mm		
SD-990-25	E0420565			25 mm		



Learn more about our wide range of polypectomy snares:



As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.

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Olympus offers a wide range of snares in various shapes and sizes to suit our customers' needs and preferences, including softer, thinner wire



