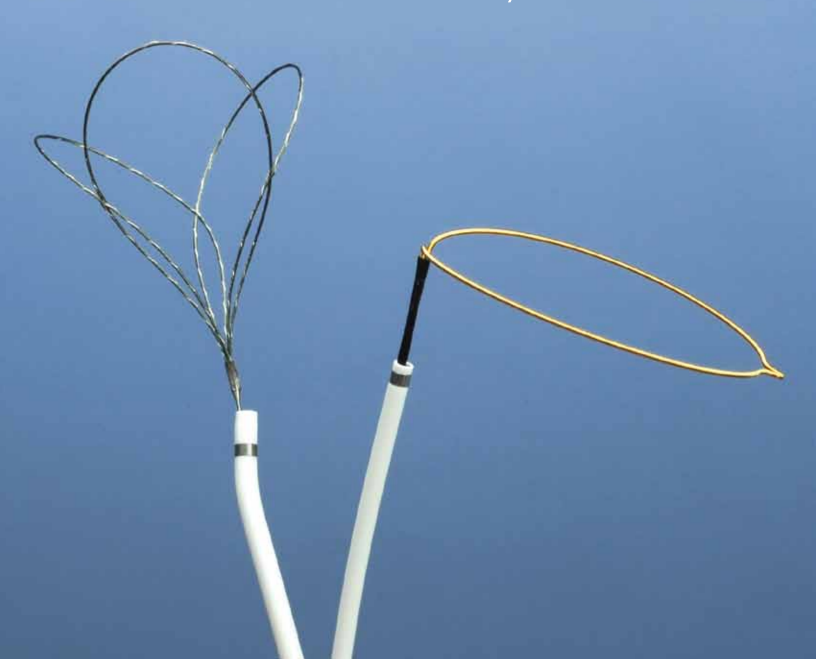


# The Options You Need To Capture Foreign Bodies with Accuracy and Reliability

## EN Snare ONE Snare

Endovascular Snare Systems

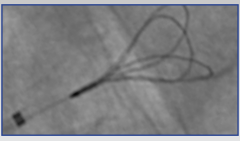


### **EN Snare**®

#### Endovascular Snare System

#### ACCURACY







- Platinum strands incorporated into the loops enhance visualization under fluoroscopy for efficient foreign body capture.
- Triple loops rotate and expand for proper vessel coverage and improved capture of side-walled objects.
- Radiopaque marker band on the snare delivery catheter identifies its precise location.
- 15-degree curved tip on 6F and 7F snare delivery catheters facilitates vessel navigation.

#### RELIABILITY







- Interlaced triple Nitinol loops create structural integrity to resist prolapse during vessel navigation.
- Snare core wire is constructed of superelastic Nitinol for flexibility and kink resistance during use.
- Easy-to-grip torque device maintains 1:1 torqueability.

#### OPTIONS

 Available in seven configurations with loop diameter sizes ranging from 2 mm to 45 mm.



2-4 mm 4-8 mm

3 mm 6-10

6-10 mm

9-15 mm

12-20 mm

18-30 mm

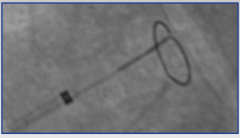
27-45 mm

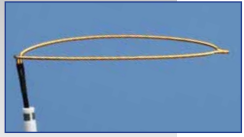


#### Endovascular Snare System

#### **ACCURACY**







- Gold-plated tungsten loop is highly visible under fluoroscopy to provide true orientation.
- Radiopaque marker band on the snare delivery catheter identifies its precise location.
- 90-degree angle loop for a coaxial approach to foreign body capture.
- Nitinol core wire combines shape memory and superelasticity for support during vessel navigation.

#### RELIABILITY







- Nitinol and gold-plated tungsten loop retains its circular shape to support the capture of foreign bodies.
- Snare delivery catheter is constructed of a high performance copolymer material which offers strength during foreign body retrieval to minimize the potential for kinking and buckling.
- The strain-relief hub of the snare delivery catheter provides extra flexibility during deployment and use.
- Introducer tool with unique, peel-away design provides quick and efficient snare loading.
- Easy-to-grip torque device supports snare torqueability.

#### **OPTIONS**



	CATALOG NUMBER	LOOP DIAMETER	SNARE LENGTH	CATHETER SIZE	CATHETER LENGTH	QUANTI
	STANDARD SI	NARE KIT				
נו	EN2006010	6-10 mm	120 cm	6F	100 cm	
	EN2006015	9-15 mm	120 cm	6F	100 cm	
=	EN2006020	12-20 mm	120 cm	6F	100 cm	
7	EN2007030	18-30 mm	120 cm	7F	100 cm	
A Silidir	EN2007045	27-45 mm	120 cm	7F	100 cm	
	MINI SNARE I	KIT				
	EN1003004	2-4 mm	175 cm	3.2F	150 cm	
	EN1003008	4-8 mm	175 cm	3.2F	150 cm	
	CATALOG NUMBER	LOOP DIAMETER	SNARE LENGTH	CATHETER SIZE	CATHETER LENGTH	QUANTI
	STANDARD SNARE KIT					
	ONE500	5 mm	120 cm	4F	100 cm	
	ONE1000	10 mm	120 cm	4F	100 cm	
בו ב	ONE1500	15 mm	120 cm	6F	100 cm	
<b>U</b>	ONE2000	20 mm	120 cm	6F	100 cm	
	ONE2500	25 mm	120 cm	6F	100 cm	
	ONE3000	30 mm	120 cm	6F	100 cm	
WE SHALE	ONE3500	35 mm	120 cm	6F	100 cm	
	PETITE SNARE KIT					
	ONE1001	10 mm	65 cm	4F	48 cm	
	ONE2501	25 mm	65 cm	6F	48 cm	
	SNARE REPLACEMENT CATHETERS					
	ONE4000	-	-	4F	100 cm	
				6F	100 cm	



Merit Medical Systems, Inc. • 1600 West Merit Parkway • South Jordan, Utah 84095 • 1-801-253-1600 • 1-800-35-MERIT www.merit.com Merit Medical EUROPE, AFRICA AND THE MIDDLE EAST (EMEA) • Amerikalaan 42, 6199 AE Maastricht-Airport • The Netherlands • Tel: +31 43 358 82 22 Merit Medical Ireland Ltd. • Parkmore Business Park West • Galway, Ireland • +353 (0) 91 703 733

Free phone for specific country: Austria 0800 295 374 • Belgium 0800 72 906 (Dutch) 0800 73 172 (French) • Denmark 80 88 00 24 • France 0800 91 60 30 Finland 0800 770 586 • Germany 0800 182 0871 • Ireland (republic) 1800 553 163 • Italy 800 897 005 • Luxembourg 8002 25 22 • Netherlands 0800 022 81 84 Norway 800 11629 • Sweden 020 792 445 • UK 0800 973 115