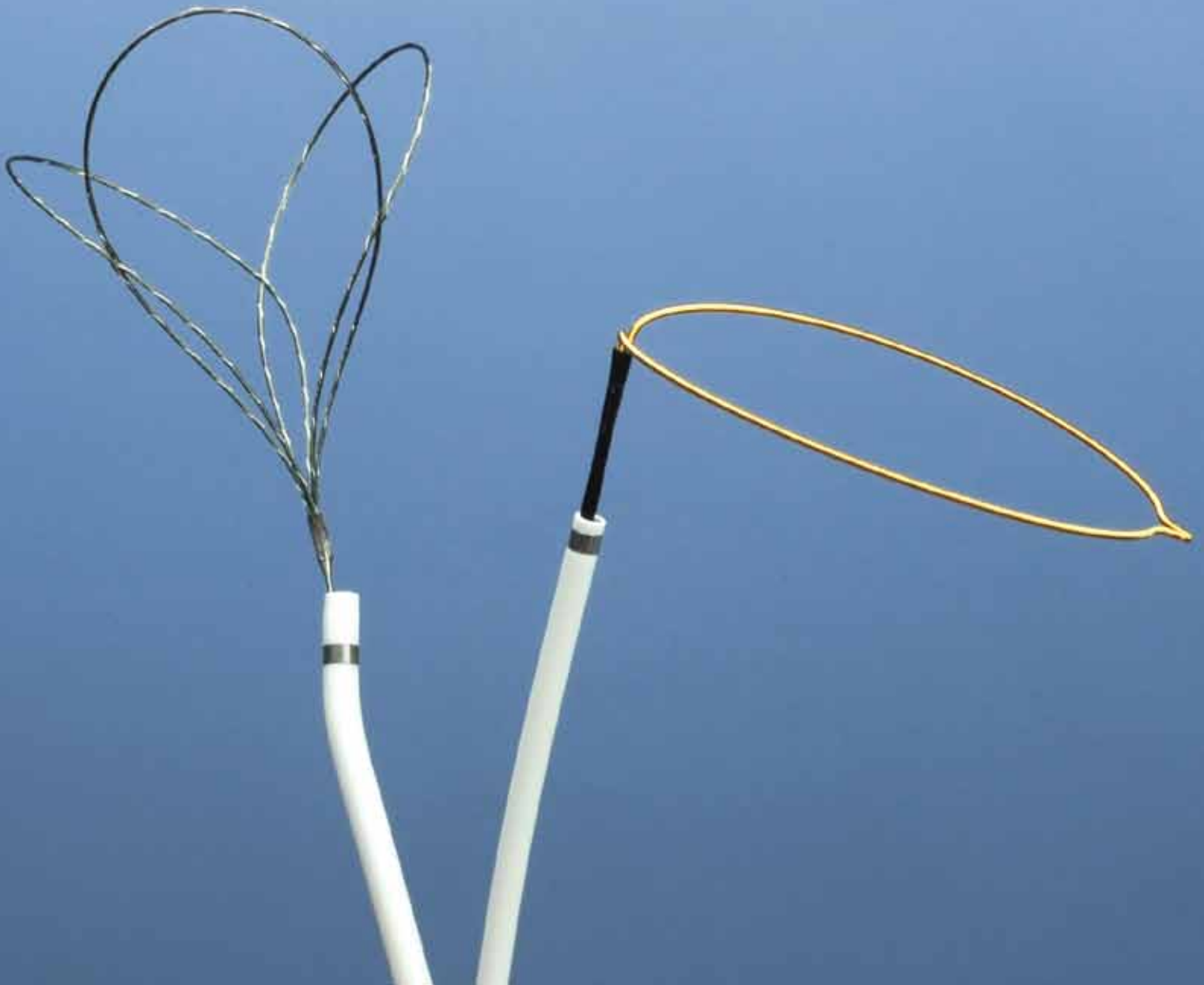


*The Options You Need To Capture
Foreign Bodies with Accuracy and Reliability*

EN Snare®  **ONE Snare™**

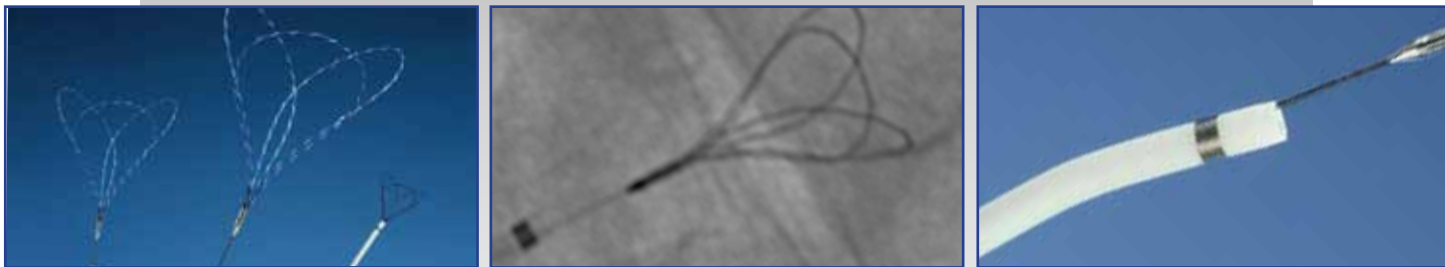
Endovascular Snare Systems



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.

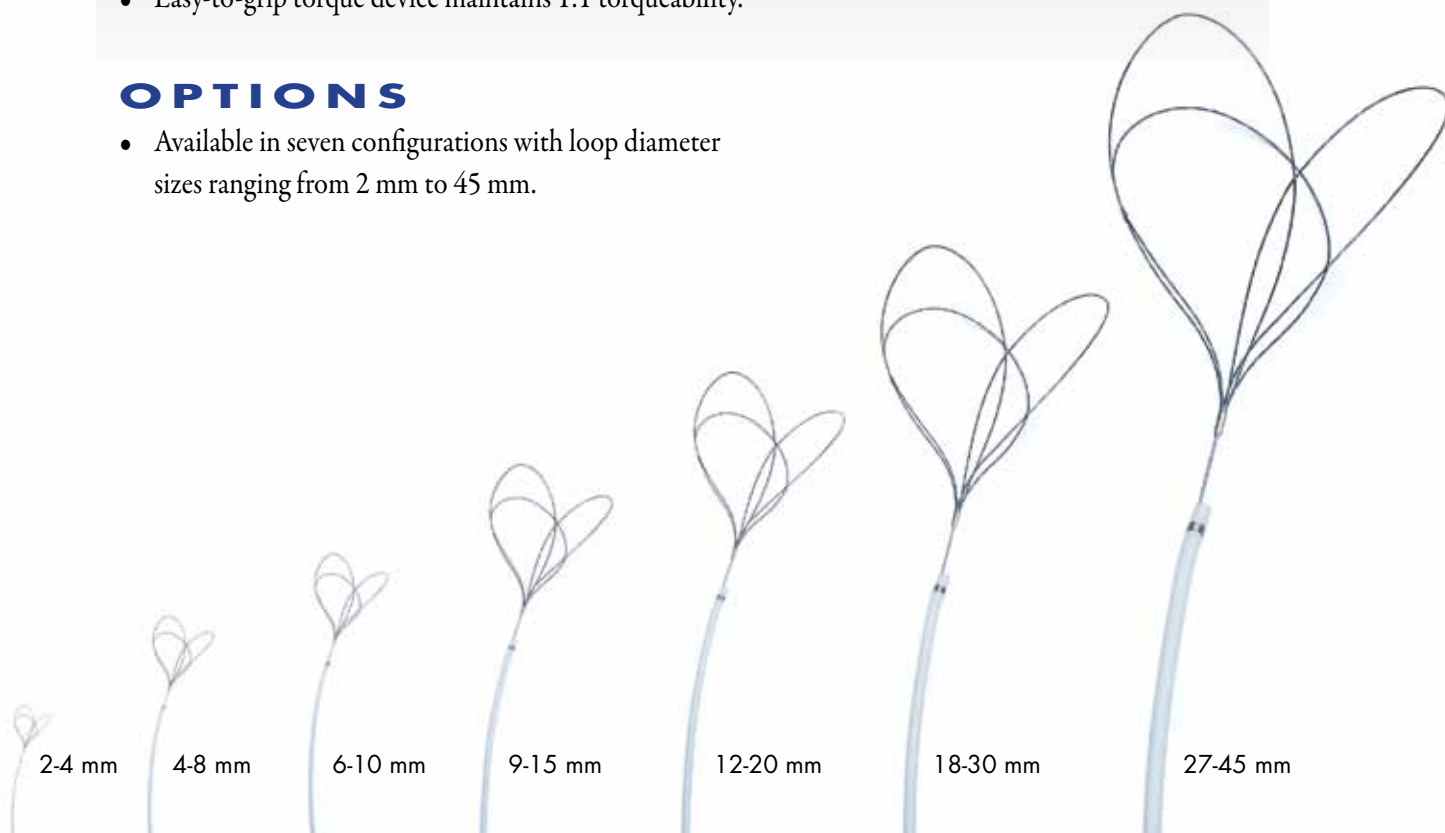
RELIABILITY



- 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

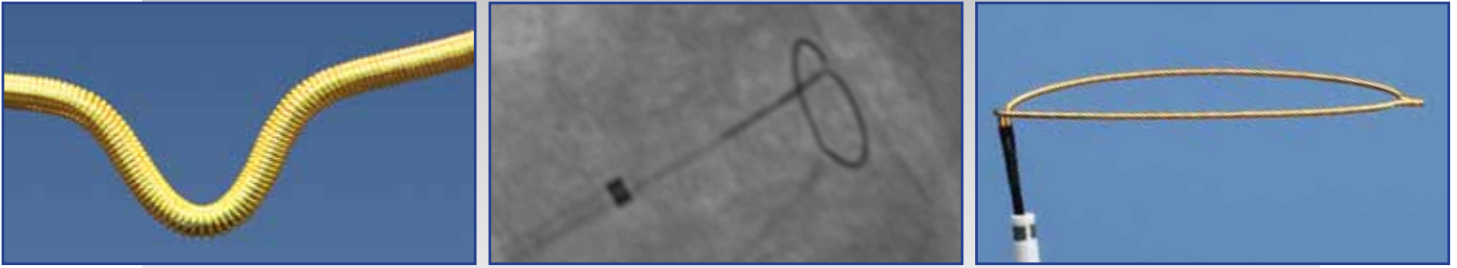
- Available in seven configurations with loop diameter sizes ranging from 2 mm to 45 mm.



ONE Snare™

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

- Available in nine kit configurations with seven loop diameter sizes ranging from 5 mm to 35 mm.





CATALOG NUMBER	LOOP DIAMETER	SNARE LENGTH	CATHETER SIZE	CATHETER LENGTH	QUANTITY
STANDARD SNARE KIT					
EN2006010	6-10 mm	120 cm	6F	100 cm	<input type="checkbox"/>
EN2006015	9-15 mm	120 cm	6F	100 cm	<input type="checkbox"/>
EN2006020	12-20 mm	120 cm	6F	100 cm	<input type="checkbox"/>
EN2007030	18-30 mm	120 cm	7F	100 cm	<input type="checkbox"/>
EN2007045	27-45 mm	120 cm	7F	100 cm	<input type="checkbox"/>
MINI SNARE KIT					
EN1003004	2-4 mm	175 cm	3.2F	150 cm	<input type="checkbox"/>
EN1003008	4-8 mm	175 cm	3.2F	150 cm	<input type="checkbox"/>



CATALOG NUMBER	LOOP DIAMETER	SNARE LENGTH	CATHETER SIZE	CATHETER LENGTH	QUANTITY
STANDARD SNARE KIT					
ONE500	5 mm	120 cm	4F	100 cm	<input type="checkbox"/>
ONE1000	10 mm	120 cm	4F	100 cm	<input type="checkbox"/>
ONE1500	15 mm	120 cm	6F	100 cm	<input type="checkbox"/>
ONE2000	20 mm	120 cm	6F	100 cm	<input type="checkbox"/>
ONE2500	25 mm	120 cm	6F	100 cm	<input type="checkbox"/>
ONE3000	30 mm	120 cm	6F	100 cm	<input type="checkbox"/>
ONE3500	35 mm	120 cm	6F	100 cm	<input type="checkbox"/>
PETITE SNARE KIT					
ONE1001	10 mm	65 cm	4F	48 cm	<input type="checkbox"/>
ONE2501	25 mm	65 cm	6F	48 cm	<input type="checkbox"/>
SNARE REPLACEMENT CATHETERS					
ONE4000	-	-	4F	100 cm	<input type="checkbox"/>
ONE6000	-	-	6F	100 cm	<input type="checkbox"/>

EN Snare and ONE Snare products are sold separately.

I would like to stock these catalog numbers.

Signature: _____

Purchase Order Number: _____

Date: _____

