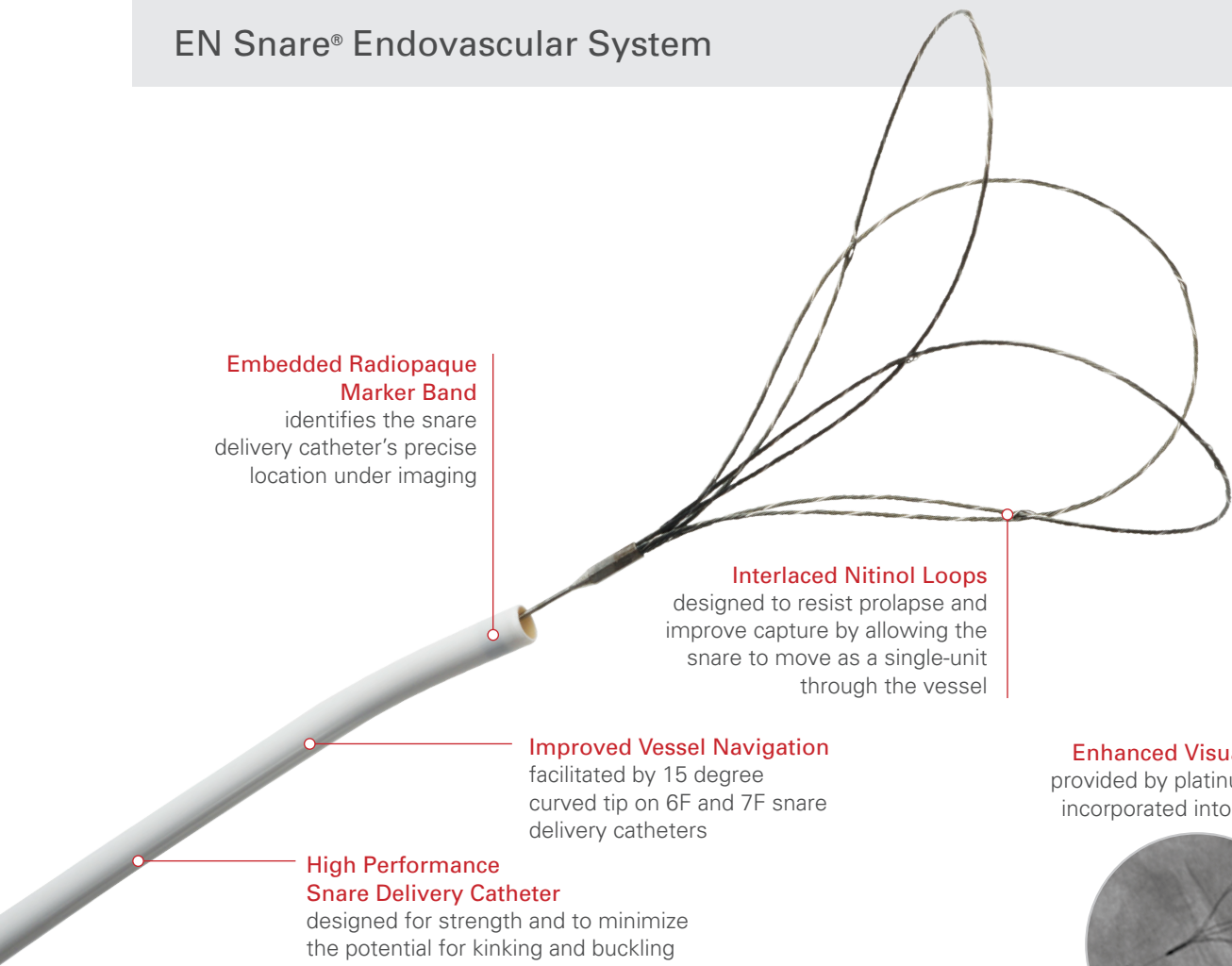


Snares

Sold individually and includes a snare, torque device, introducer and snare catheter. Snare and catheter packaged separately.

EN Snare® Endovascular System



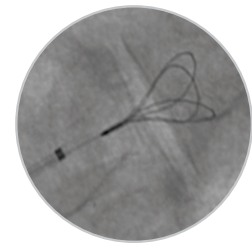
Embedded Radiopaque Marker Band
identifies the snare delivery catheter's precise location under imaging

Interlaced Nitinol Loops
designed to resist prolapse and improve capture by allowing the snare to move as a single-unit through the vessel

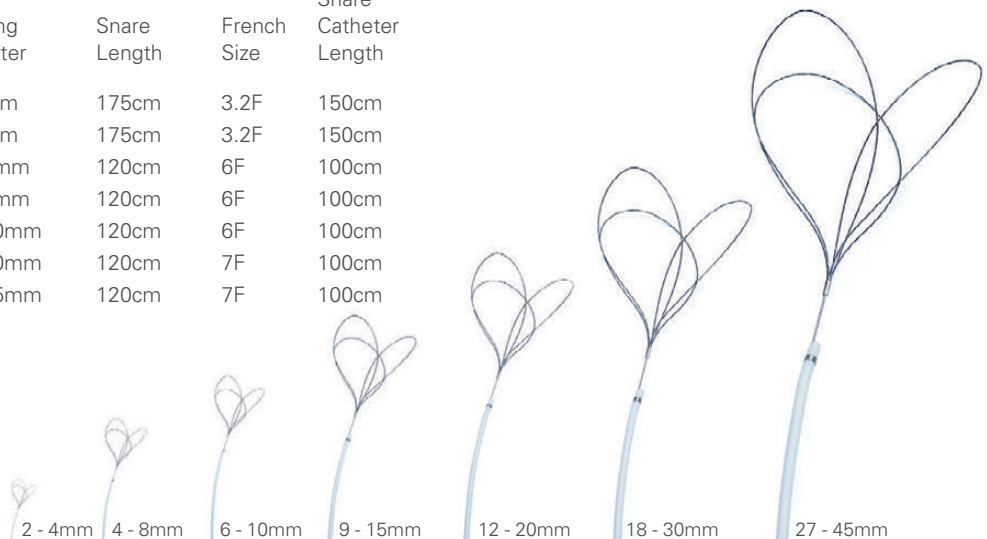
Improved Vessel Navigation
facilitated by 15 degree curved tip on 6F and 7F snare delivery catheters

High Performance Snare Delivery Catheter
designed for strength and to minimize the potential for kinking and buckling

Enhanced Visualization
provided by platinum strands incorporated into the loops



Catalog Number	Working Diameter	Snare Length	French Size	Snare Catheter Length
EN1003004 Mini	2 - 4mm	175cm	3.2F	150cm
EN1003008 Mini	4 - 8mm	175cm	3.2F	150cm
EN2006010 Standard	6 - 10mm	120cm	6F	100cm
EN2006015 Standard	9 - 15mm	120cm	6F	100cm
EN2006020 Standard	12 - 20mm	120cm	6F	100cm
EN2007030 Standard	18 - 30mm	120cm	7F	100cm
EN2007045 Standard	27 - 45mm	120cm	7F	100cm



ONE Snare® Endovascular System

Designed for Better Foreign Body Capture
with 90 degree angle loop



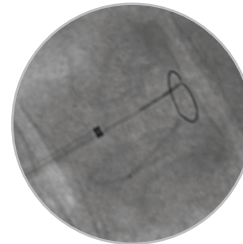
Excellent Support
from Nitinol core wire that provides shape-memory and superelasticity

Kink Resistant Catheter
designed to improve strength and ensure procedural success

Nitinol & Gold-Plated Tungsten Loop
retains snare's circular shape to support capture of foreign bodies, while allowing superior visibility.



High Visibility
under fluoroscopy due to gold-plated tungsten loop



Catalog Number	Working Diameter	Snare Length	French Size	Snare Catheter Length
ONE500	5mm	120cm	4F	100cm
ONE1000	10mm	120cm	4F	100cm
ONE1500	15mm	120cm	6F	100cm
ONE2000	20mm	120cm	6F	100cm
ONE2500	25mm	120cm	6F	100cm
ONE3000	30mm	120cm	6F	100cm
ONE3500	35mm	120cm	6F	100cm

Petite Snare Kits

ONE1001	10mm	65cm	4F	48cm
ONE2501	25mm	65cm	6F	48cm

