

Snare

The EN Snare® Endovascular System is intended for use in the cardiovascular system or hollow viscous to retrieve and manipulate foreign objects. Manipulation procedures include indwelling venous catheter repositioning, indwelling venous catheter fibrin sheath stripping and central venous access venipuncture procedure assistance.

May not be available for all OEM applications.
Contact a Merit OEM representative to discuss availability.

Single use. Sold packaged sterile.

SEE RELATED PRODUCTS



Hemostasis
Valves
Page 119



Torque Devices
Page 36



Needles
Page 11

EN Snare® Endovascular System



The EN Snare is designed to expand to vessel wall size for retrieval of hard to get side-walled objects.



The EN Snare is designed with three loops to increase the probability of foreign body capture.



Interlaced Nitinol loops provide structural integrity when capturing objects.

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

May not be available for all OEM applications.

The EN Snare System is sold individually and includes a snare, torque device, introducer and snare catheter. Snare and catheter are packaged in separate pouches.