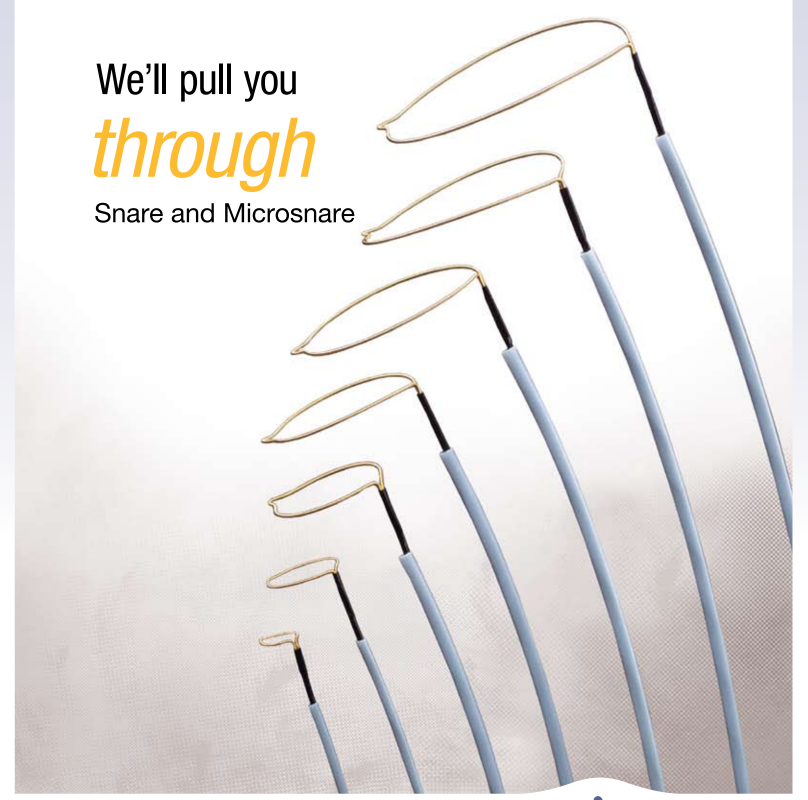
GooseNeck® Snares



GooseNeck® Snare and Microsnare

Amplatz GooseNeck® Snare Kit (kit includes Snare, Snare Catheter)

Model No.	Loop Diameter (mm)	Snare Length (cm)	Catheter Size (F)	Catheter Length (cm)	
GN500	5	120	4	102	
GN1000	10	120	4	102	
GN1500	15	120	6	102	
GN2000	20	120	6	102	
GN2500	25	120	6	102	
GN3000	30	120	6	102	
GN3500	35	120	6	102	

Amplatz GooseNeck® Snare Kit - Petite (kit includes Snare, Snare Catheter)

Model No.	Loop Diameter (mm)	Snare Length (cm)	Catheter Size (F)	Catheter Length (cm)	
GN1001	10	65	4	48	
GN2501	25	65	6	48	

Amplatz GooseNeck® Microsnare Kit (kit includes Snare, Microcatheter)

Model No.	Loop Diameter (mm)	Snare Length (cm)	Catheter Size (F)	Catheter Length (cm)	
SK200	2	175	2.3 - 3	150	
SK201	2	200	2.3 - 3	175	
SK400	4	175	2.3 - 3	150	
SK401	4	200	2.3 - 3	175	
SK700	7	175	2.3 - 3	150	
SK701	7	200	2.3 - 3	175	

Snare Replacement Catheter

and the second s			
Model No.	Catheter Size (F)	Catheter Length (cm)	
MC4000	4	102	
MC4001	4	48	
MC6000	6	102	
MC6001	6	48	

Specifications Nominal

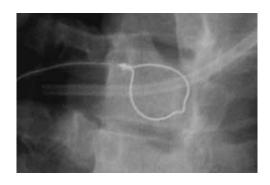
©2010 ev3 Inc. All rights reserved

Wide Variety of Sizes for Optimal Fit

 Proper sizing of the snare prior to procedure ensures straight-forward retrieval in target vessel and less manipulation time within the vessel

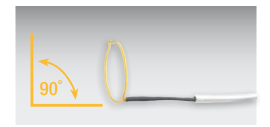
Gold Tungsten Coils for Enhanced Visualization

 Gold tungsten loops provide excellent radiopacity for improved procedural precision



True 90° Snare Loop

- Snare loop forms a true 90° angle
- Device remains coaxial to the lumen for proper insertion and successful retrieval or manipulation of atraumatic foreign bodies



Nitinol Shaft for Durability and Kink Resistance

 Super-elastic and shape memory properties of nitinol provide kink resistance

Indications, contraindications, warnings, and instructions for use can be found in the product labeling supplied with each device. CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

ev3 Corporate World Headquarters / Peripheral Vascular PH+17633987000 Cust Srvc +18007166700 ev3 Neurovascular PH+19498373700

 $\textbf{ev3 Europe International Headquarters } \ \textbf{PH} \ +33\ 156\ 88\ 59\ 10$

