

# The Power of Three



Three independent loops
designed to maximize
manipulation and retrieval of
filters and other foreign bodies



PHYSICIAN'S SIGNATURE



The Atrieve<sup>™</sup> Vascular Snare Kit works as an extension of the physician's hand to capture foreign objects in a patient's vasculature. Designed to fit a range of vessel sizes, the presence of the three independent loops maximizes manipulation and retrieval of foreign bodies and provides a distinct advantage when working in confined spaces.

# **Features and Benefits**

# **Loop Design**

- Multiple, independent, short profile loops with tips on each loop for complete vessel coverage
- Platinum strands to provide excellent fluoroscopic visualization

### Construction

- Shaft and loops made with nitinol wire for 1:1 torque control and kink resistance
- Three overlapping, independent loops allow for self-sizing to adjust to changing vessel diameter

### **Delivery Catheter**

- 15° angled tip (6 Fr & 7 Fr sizes only) assists with navigation through tortuous anatomy
- Radiopaque band for increased visibility under fluoroscopy

Atrieve<sup>™</sup> Vascular Snare being used for a guidewire pull through.

# **Each Kit Includes**



1 x Atrieve™ Vascular Snare Device



1 x Delivery Catheter

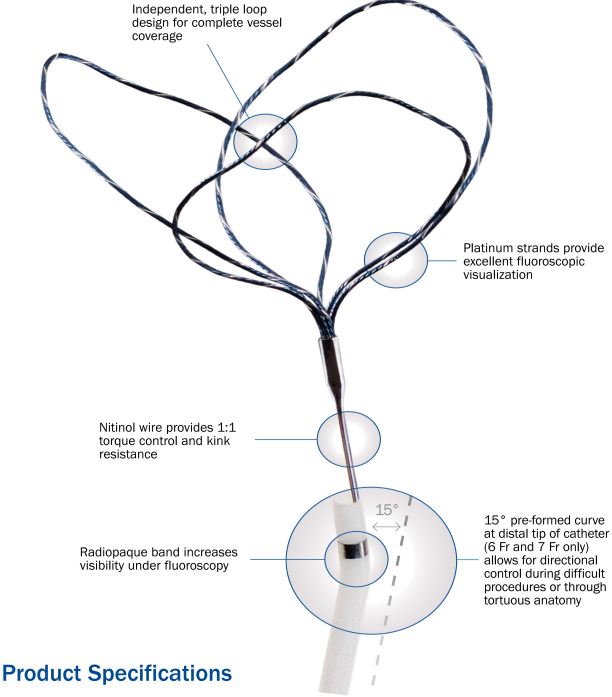


1 x Introducei



1 x Torque Handle Device





Attribute	Specification			
Snare Diameter	2-4mm, 4-8mm, 6-10mm, 9-15mm, 12-20mm, 18-30mm, 27-45mm			
Snare Shaft Material	Nitinol			
Snare Loop Material	Nitinol and Platinum			
Catheter Size	3.2 Fr (for 4 & 8mm), 6 Fr (for 10, 15, 20mm), 7 Fr (for 30 & 45mm)			
Radiopacity	Loops – Platinum Strands Catheter – Platinum Band with 10% Iridium			



# Atrieve<sup>™</sup> Vascular Snare Kit Sizes & Dimensional Information

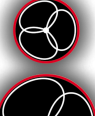
150cm

150cm



100cm

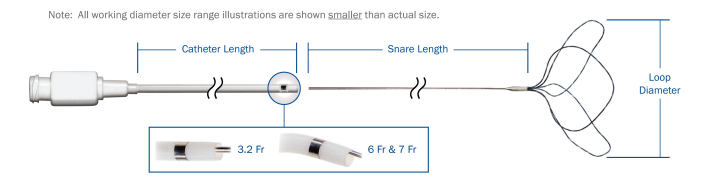
100cm



100cm



100cm



100cm

# **ORDERING INFORMATION**

Atrieve<sup>™</sup> Vascular Snare Kit (Each)

					DELIVERY CATHETER		
QUANTITY	CATALOG NO.	LOOP DIAMETER	LENGTH	SHAFT DIAMETER	OUTER DIAMETER	LENGTH	INNER DIAMETER
	381003004	2-4mm	175cm	0.018in	3.2 Fr	150cm	0.030in
	381003008	4-8mm	175cm	0.018in	3.2 Fr	150cm	0.030in
	382006010	6-10mm	120cm	0.026in	6.0 Fr	100cm	0.062in
	382006015	9-15mm	120cm	0.026in	6.0 Fr	100cm	0.062in
	382006020	12-20mm	120cm	0.026in	6.0 Fr	100cm	0.062in
	382007030	18-30mm	120cm	0.026in	7.0 Fr	100cm	0.074in
	382007045	27-45mm	120cm	0.026in	7.0 Fr	100cm	0.074in

### PHYSICIAN'S SIGNATURE



Catheter Length