



Vascular





#### **Characteristics:**

- Hydrophilic coating to ensure smooth introduction to navigate through tortuous anatomy
- Coil braided design provides outstanding pushability and kink resistance
- · Radiopaque marker bands

#### **Sneak Microcatheter Compatibility**

Ref.	Catheter	Size	Marker Bands	Total Length	ID	Embosoft Range(µm)				
						100-300	300-500	500-700	700-900	900-1100
112065	SNEAK 28	2,6F	1	130cm	0,71mm/0,028"	0	0	0	0	
112063	SNEAK 24	2,4F	2	150cm	0,61mm/0,024"	0	0	0		
112059	SNEAK 21	2,1F	2	150cm	0,53mm/0,021"	0	0	0		
112054	SNEAK 17	1,9F	2	150cm	0,43mm/0,017"	0	0			





#### **Main Characteristics**

• Diameter: 10 to 46mm

• Profile: 12F

- Radiopaque marker bands at distal/proximal parts
- Fast and homogenous inflation and deflation with multi-lumen placement catheter
- · Compliant polyurethane balloon

### **Indications:**

It is designed to assist in the expansion of a self-expanding stent graft used for the treatment of Abdominal Aortic Aneurysms (AAA) and Thoracic Aortic Aneurysms (TAA)

Code	Description	Length	Diameter	<b>Profile</b> (Sheath introducer compatible)
110845	Giant AT Balloon Catheter	100cm	20-46mm	12F

# Vessel Sizing Pig Tail Catheter

#### Main characteristics:

- 21 Radiopaque Gold Marker Bands
- · 1cm distance each marker band
- · 08 distal side holes

### **Used for procedures:**

- · Stent Graft (TAA / AAA)
- Congenital



Code	Description
105201	Vessel Sizing Pig Tail Catheter 5F x 110cm

## Snare Kit



#### Main characteristics:

Atraumatic soft tip, direct 1:1 torque, high flexibility (Nitinol shaft to provide kink resistance) and excellent leverage during application for successful retrieval / manipulation of atraumatic foreign bodies.

· Snare loop forms a true 90° angle

Code	Description
111624	Snare Kit 4FR 05mm x 120cm
111625	Snare Kit 4FR 10mm x 120cm
112000	Snare Kit 5FR 15mm x 120cm
111658	Snare Kit 6FR 20mm x 120cm
111626	Snare Kit 6FR 25mm x 120cm
111627	Snare Kit 6FR 30mm x 120cm

Snare Kit Scitech includes: Snare Loop, catheter introducer, torque device and Y conector hemostasis valve

# PTFE Guide Wire Lunderquist

A PTFE-coated, stainless steel mandril to provide a maximum support and low surface friction during complex cases.

The Lunderquist Guidewire is an extremely stiff guidewire used to provide extra support for navigation of tortuous anatomy during endovascular procedures. Flexible tip for access to delicate or difficult areas.



Code	Description
104980	PTFE Guide Wire 0,035" x 260cm x 15cm x J tip 6mm