

Technical Sheet

The ALN Extraction and/or Repositioning Kit

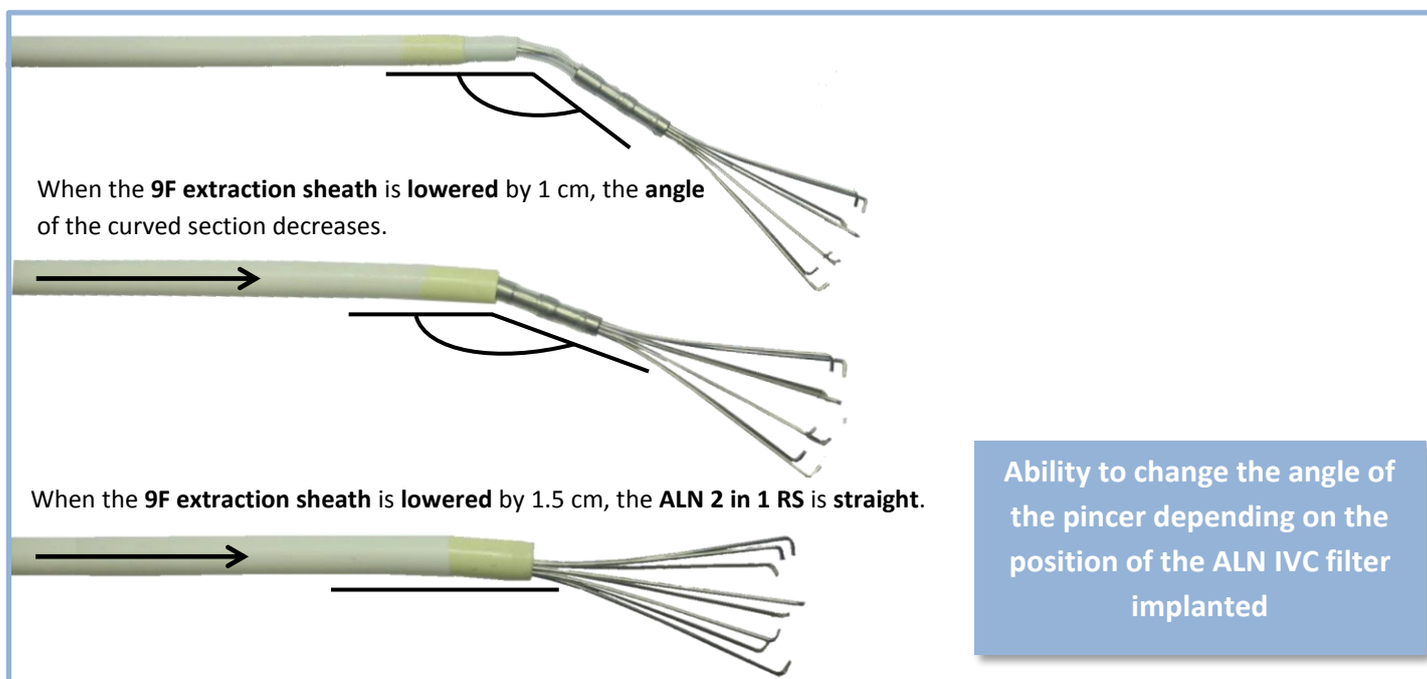
ALN 2 in 1 RS

- Only by jugular approach
- Pincer system: specially designed for the ALN Optional Vena Cava Filter
- CE Mark 0297
- FDA Cleared

CLASS III (according to Directive 93/42/EEC)

The ALN Extraction and/or repositioning kit ALN 2 in 1 RS contains:

- ✓ A **Pincer catheter** (7F sheath with two black markers + pincer with 8 strands + 3-ways stop cock)
- ✓ An **introduction system** (dilator, 9F extraction sheath with a radio-opaque marker band)
- ✓ A **puncture needle**
- ✓ A **J-guidewire**



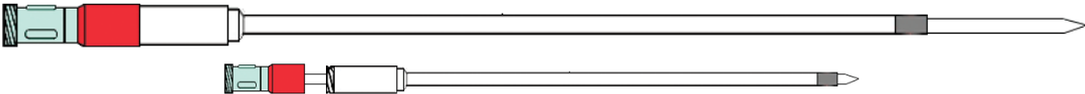
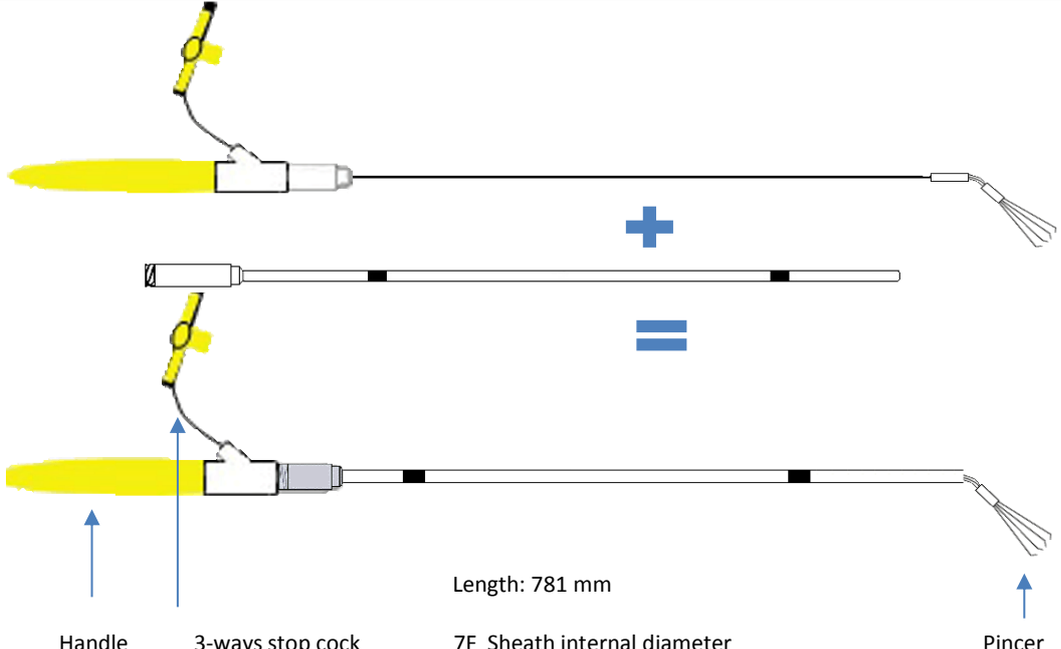
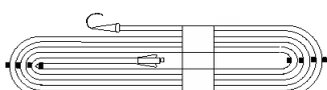
Parameters of the ALN 2 in 1 RS System

Diameter of the strands (mm)	Material	Diameter of the pincer (mm)	Opening angle	Length of the pincer (mm)
0.4	Stainless 316 LVM*	13.5-15	140°-145°	24 

*ISO 5832-1

The ALN Extraction and/or Repositioning Kit ALN 2 in 1 RS

ALN 2 in 1 RS

Approach	Jugular		
Product Code	RK-2010		
Introduction system: Dilator in the extraction sheath			
			
Extraction sheath <i>PEHD Compound PEHD</i>	Radio-opaque marker band (Bismuth) No haemostatic valve	Ø Internal: 9F Ø External: 11F	Length: 610 mm
Dilator <i>PEHD Compound ABS / PEHD</i>		Ø Internal: 3F Ø External: 9F	Length: 675 mm
Sheath <i>PEHD Compound PEHD</i>	Two black markers to visualize the stages of the removal procedure	Ø Internal: 7F Ø External: 9F	Length: 636 mm
Pincer Kit	 <p style="text-align: center;">Length: 781 mm</p> <p>Handle 3-ways stop cock 7F Sheath internal diameter Pincer</p>		
Puncture needle <i>Stainless 304 PE / TPX</i>		Ø : 17 G	
J-guidewire <i>Stainless 304 with teflon coating</i>	Ø : 0.035" Ø Tip: 9F (flexible J) Length: 150 cm		

Sterilization by ethylene oxide