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

- Only by jugular approach
- Pincer system: specially designed for the removal of all ALN Vena Cava Filters
- CE Mark 0297
- FDA Approved

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

- ✓ A Pincer catheter (7F with 2 black markers + pincer with 8 strands + 3-ways stop cock)
- ✓ An introduction system (dilator, 9F catheter with a radio-opaque marker band)
- ✓ A puncture needle
- ✓ A J-guidewire

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When the 9F extraction sheath is lowered by 1 cm, the angle of the curved section decreases.	
When the 9F extraction sheath is lowered by 1.5 cm, the ALN 2 in 1 RS is straight .	Ability to change the angle of the pincer depending on the
	position of the ALN IVC filter implanted

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

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ALN 2 in 1 RS				
Approach	Jugular			
Product Code	RK-2010			
Introduction system: Dilator in the extraction sheath				
Extraction sheath	Radio-opaque marker band Ø Internal: 9F Length: 610 mm No haemostatic valve			
Dilator				
	Ø Internal: 3F Length: 675 mm Ø External: 9F			
Sheath	Two black markers to visualize the stages of the removal procedure Ø Internal: 7F Length: 636 mm Ø External: 9F			
Pincer Kit	Handle 3-ways stop cock 7F Sheath internal diameter Pincer			
Puncture	Ø : 17 G			
needle				
J-guidewire	Ø : 0.035" J Radius (mm) : 3 Length: 150 cm			

Sterilization by ethylene oxide

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