

ORDERING INFORMATION



Specification And Model		STENT LENGTH(mm)						
		40	60	80	100	120	150	200
Nominal diameter of stent (mm)	4	ST-40-40	ST-40-60	ST-40-80	ST-40-100	ST-40-120	ST-40-150	ST-40-200
	4.5	ST-45-40	ST-45-60	ST-45-80	ST-45-100	ST-45-120	ST-45-150	ST-45-200
	5	ST-50-40	ST-50-60	ST-50-80	ST-50-100	ST-50-120	ST-50-150	ST-50-200
	5.5	ST-55-40	ST-55-60	ST-55-80	ST-55-100	ST-55-120	ST-55-150	ST-55-200
	6	ST-60-40	ST-60-60	ST-60-80	ST-60-100	ST-60-120	ST-60-150	ST-60-200
	6.5	ST-65-40	ST-65-60	ST-65-80	ST-65-100	ST-65-120	ST-65-150	ST-65-200
	7	ST-70-40	ST-70-60	ST-70-80	ST-70-100	ST-70-120	ST-70-150	ST-70-200
	7.5	ST-75-40	ST-75-60	ST-75-80	ST-75-100	ST-75-120	ST-75-150	ST-75-200
	8	ST-80-40	ST-80-60	ST-80-80	ST-80-100	ST-80-120	ST-80-150	ST-80-200

PRODUCT SPECIFICATIONS

- 0.014” or 0.018” guidewire
- 8 pairs of super-elastic nitinol wires interwoven in a helical pattern with a closed cell geometry
- self-expanding stent

Catheter Size	Stent Size	Sheath Size	Working Length
6 Fr	4mm-8mm	6 Fr	126cm



Distributed in Italy by:

EUKON

Future Healthcare Now

Via Claudio Coccia, n°4

Caserta - Italia

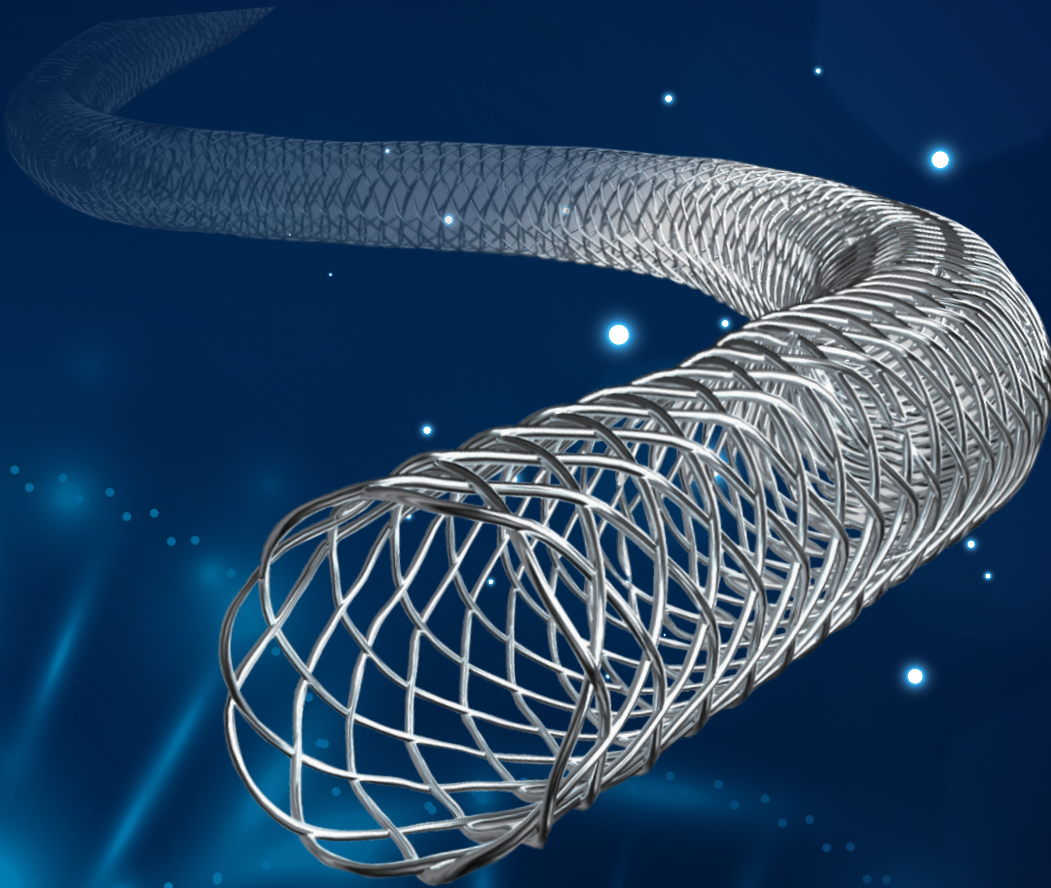
www.eukon.it

Numero Verde

800-134964



THE MERGING
OF REALITY AND IDEAL



INNO-SPRING
PERIPHERAL INTERWOVEN NITINOL STENT SYSTEM

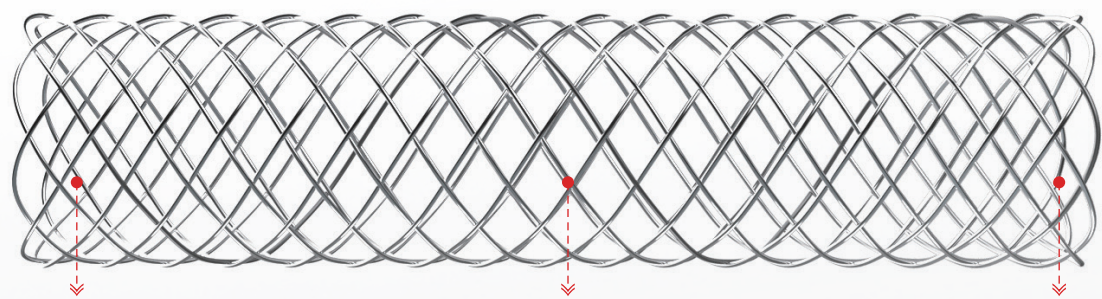
A new choice of superficial femoral artery and/or proximal popliteal artery

INNO-SPRING

PERIPHERAL INTERWOVEN NITINOL STENT SYSTEM

The Inno-Spring Stent's unique knitted design features unmatched among all the other nitinol peripheral stents:

STENT CHARACTERISTICS



Interwoven wire nitinol stent has great flexibility, bending resistance and fatigue durability

A radiopaque wire throughout the stent for clear visualisation under fluroscopy

Special surface treatment increases the lifespan and corrosion resistance

The accelerated durability fatigue testing under various loading modalities such as torsion, bending, compression, and a combination of those in the lower limb vascular showed no sign of kinking or fracture in the simulated human implanted conditions.

Interwoven nitinol wire stent with an optimum diamond cell structure to achieve high compression resistance, flexibility, radiopacity.

Differentiation Attributes:
Inno-Spring stent is designed with the optimal choice of material selection, structural integrity and ergonomics to benefit patient saftey and operator ease of use.

ELEGANT APPEARANCE

Simple structure
Ergonomically designed
Optimum performance

Committee recognized Inno-Spring properly integrated material choice, structure optimization, ergonomics and visual arts in the system design



reddot award 2016 winner

INNO-SPRING COMPRESSION RESISTANCE PERFORMANCE

Other interwoven stent

