SYMEDRIX



INNOWI® & INNOWI® SX TAVI WIRE

Symedrix has developed the INNOWI® and INNOWI® SX pre-shaped guide wires specifically to improve TAVI procedures.

Compatibility

While the INNOWI® is designed to work best with ballon-expandable valves, the INNOWI® SX was designed for self-expandable valves.

3-Zone-Technology

The INNOWI® wires have three independent zones of stiffness providing optimal support. The ultra-stiff proximal portion of the wires facilitates easy advancing of the introducer sheath and superior pushability and maneuverability. INNOWI's extra-stiff, respectively INNOWI SX's superstiff distal portion adapts perfectly to the anatomy in the aortic arch and provides sufficient guidance and support for the valve introducer system. The Pig-Tail-Tip allows atraumatic positioning in the ventricle, thereby protecting the heart muscle during the implantation of the valve.

Core Wire

The stiff core wire provides excellent guidance for all TAVI devices. It is engineered to enhance torque transmission and support precise positioning.

Support

A PTFE-coated, stainless steel wire is the key to provide maximum support and low surface friction during complex procedures.

Safety

The smooth transition from the stiff wire to the flexible tip facilitates atraumatic vessel navigation.

Ordering Information						
REF Number*	Diameter	Length	Tip Curve Diameter			
INNOWI® 0.035 TAVI WIRE						
TA-035-270-20	0,035 inch	270 cm	20 mm			
TA-035-270-35	0,035 inch	270 cm	35 mm			
INNOWI® SX 0.035 TAVI WIRE						
TSX-035-270-25	0,035 inch	270 cm	25 mm			
TSX-035-270-35	0,035 inch	270 cm	35 mm			
0,035 inch / 0,89 mm Outer Diameter *(Box of 5 units)	TCD	***************************************	0,035 inch / 0,89 mm Outer Diameter			

SYMEDRIX

Distributed by:

SYMEDRIX GmbH Bahnhofstrasse 32

Bahnhofstrasse 32 Tel: +49 89 673 466 22 D-82041 Oberhaching Fax: +49 89 549 99 030 www.symedrix.com info@symedrix.com

SYMEDRIX



INNOWI®DS TAVI WIRE

Symedrix has developed the INNOWI®DS pre-shaped guide wire specifically to improve TAVI procedures with self-expandable valves.

2-Zone-Technology

The INNOWI®DS TAVI wire has two independent zones of stiffness providing optimal support. The ultra-stiff portion of the wire facilitates easy advancing of the introducer sheath and superior pushability and maneuverability. The wire adapts perfectly to the anatomy in the peripheral vessels and the aortic arch and provides maximum guidance and support for the valve introducer system. The Pig-Tail-Tip allows atraumatic positioning in the ventricle, thereby protecting the heart muscle during the implantation of the valve.

Core Wire

The stiff core wire provides excellent guidance for all TAVI devices. It is engineered to enhance torque transmission and support precise positioning.

Support

A PTFE-coated, stainless steel wire is the key to providing maximum support and low surface friction during complex procedures.

Safety

The smooth transition from the stiff wire to the fl exible tip facilitates atraumatic vessel navigation. To improve safety the INNOWI®SX has a spiral only on the tip.

Compatibility

The INNOWI®DS TAVI guide wire is compatible with a wide variety of anatomies and TAVI devices.

INNOWI®DS 0.035 TAVI WIRE						
REF Number [*]	<u>Diameter</u>	Length	Tip Curve Diameter			
TDS-035-270-25	0,035 inch	270 cm	25 mm			
TDS-035-270-35	0,035 inch	270 cm	35 mm			
0,035 inch / 0,89 mm Outer Diameter *(Box of 5 units)	TCD 25 mm	0,035 inch / 0, Outer Diamete	COLLEGE CLASS CLASS CLASS CALLED			



SYMEDRIX GmbH Bahnhofstrasse 32 www.symedrix.com

Tel: +49 89 673 466 22 D-82041 Oberhaching Fax: +49 89 549 99 030 info@symedrix.com

Distributed by:



E-mail info@innovahts.com Tel. 031 282055 - Fax 031 555921