# SYMEDRIX



# **INNOWI®SX TAVI WIRE**

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

# 3-Zone-Technology

The TAVI wire has three independent zones of stiffness providing optimal support. The ultra-stiff proximal portion of the wire facilitates easy advancing of the introducer sheath and superior pushability and maneuverability. The super-stiff 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**

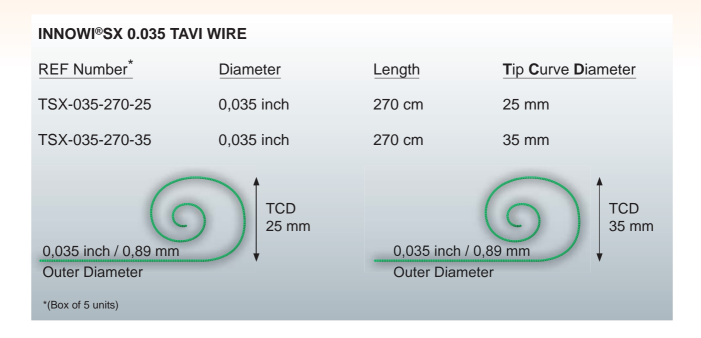
A PTFE-coated, stainless steel wire is the key to providing maximum support and low surface friction during complex procedures.

# Safety

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

# Compatibility

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





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