## SavyWire® Pre-Shaped Pressure Guidewire



### TAVI. Efficiency. Haemodynamics.

opSens



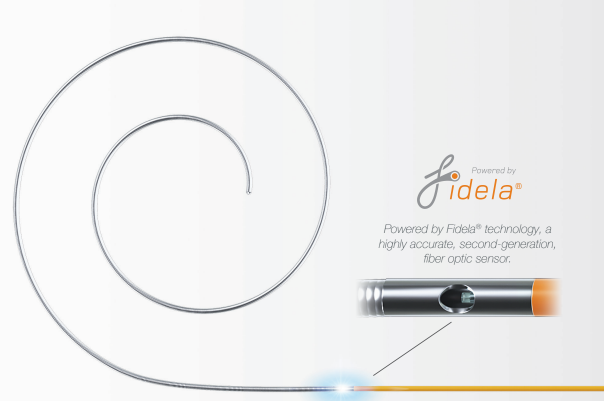
Interventional Technologies

## Sensor-Guided TAVI

Until now, innovations in TAVI have centered on valves and delivery systems. The SavvyWire<sup>®</sup> guidewire is different. It integrates key capabilities in an innovative wire-based solution designed to optimise the TAVI procedure.

#### The first Sensor-Guided TAVI solution

The SavvyWire guidewire is more than a wire. Designed to improve procedural efficiency, the SavvyWire guidewire unites predictable wire performance, haemodynamic measurement and LV pacing capabilities.



Rapid LV pacing directly on the wire

# $\bigcirc$

#### Optimise without compromise

#### **Reduces number of devices**

- Replaces traditional TAVI guidewire
- Replaces one transducer
- Replaces venous access kit and RV
  pacing wire

#### Supports case efficiency

- Reduces transducer setup time
- Eliminates venous access and device exchanges
- Minimizes exchanges for pressure readings

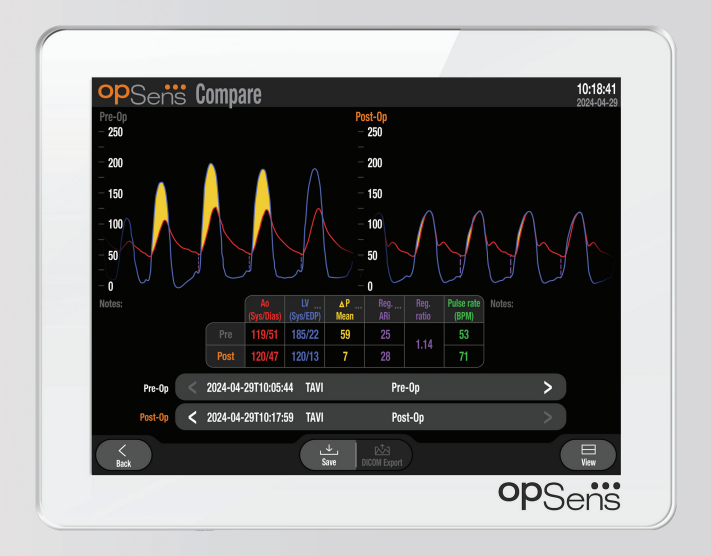
SavvyWire<sup>®</sup> Pre-Shaped Pressure Guidewire

#### Predictable wire performance

- Continuous, accurate measurement and display of haemodynamic pressure\*
- Eliminates RV pacing complications

# Smart Integration

The OptoMonitor<sup>®</sup> 3 system helps manage all measurements directly at the table side and integrates physiology measurements into the haemodynamic system and patient EMR.



#### **OptoMonitor® 3 System**

### Continuous, realtime haemodynamic display and immediate pre- and post-implant comparison

- · Aortic and left ventricular pressures (systolic, diastolic, LVEDP)
- Transvalvular gradients (mean, instantaneous, peak-to-peak)
- · Aortic regurgitation indices (ARi, ARi ratio, TIARi)
- Direct export to DICOM or USB



### **SavvyWire**<sup>®</sup> Pre-Shaped Pressure Guidewire

#### SavvyWire Pre-Shaped Pressure Guidewire Ordering Information

Product Ref Number	Description	Tip Length	Tip Diameter
F3001	SavvyWire X-Small	2.9 cm	3.2 cm
F3002	SavvyWire Small	3.6 cm	4.2 cm

#### **OptoMonitor® 3 System Ordering Information**

Product Ref Number	Description	
F2321	OptoMonitor 3 Display Unit 15"	
F2310	OptoMonitor 3 Optical Unit	
F2330	OptoMonitor 3 Handle Unit	
F232030	Activation Key TAVI 1	



Please consult product labels and instructions for use for indications, contraindications, warnings, precautions and adverse events. See SavvyWire IFU LBL-2015-03 and OptoMonitor IFU LBL-2019-41.

For a list of worldwide office locations and contact information, visit www.haemonetics.com/contact-support

Learn More: www.haemonetics.com

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### **HAEMONETICS**<sup>®</sup>