

SavvyWire

Pre-Shaped Pressure Guidewire

TAVI. Efficiency. Haemodynamics.

The SavvyWire guidewire, the first Sensor-Guided TAVI solution, is designed to optimize TAVI through efficient, predictable wire performance, continuous haemodynamic measurement and LV pacing capabilities.





TAVI

High performance TAVI wire. The SavvyWire guidewire is engineered for workhorse guidewire performance to support stable valve delivery and positioning.



Efficiency

Optimise without compromise. The SavvyWire guidewire offers several advantages to streamline the procedure by reducing procedural steps and supporting case efficiency.



Haemodynamics

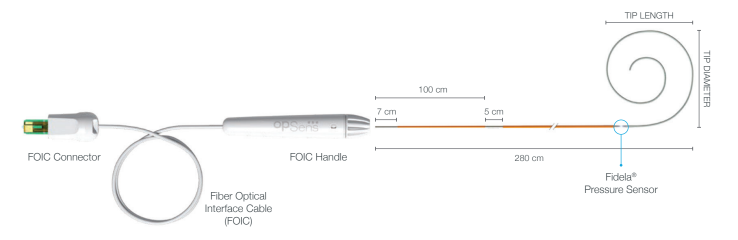
Continuous, invasive haemodynamic feedback. Powered by Fidela® technology, The SavvyWire guidewire delivers continuous, accurate haemodynamic measurement that enables efficiencies and support procedural decision-making for lifetime TAVI management.



SavvyWire

Pre-Shaped Pressure Guidewire

Designed to optimise the TAVI procedure



Fidela® Fiber Optic Pressure Sensor Specifications

Operating pressure	-30 to +300 mmHg
Accuracy	\pm 1 mmHg plus \pm 1% of reading (-30 to 50 mmHg), 3% of reading (50 to 300 mmHg)
Zero thermal effect	0.3 mmHg / °C
Sensitivity thermal effect	0.3% / °C
Zero drift	< 1 mmHg / hr

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

