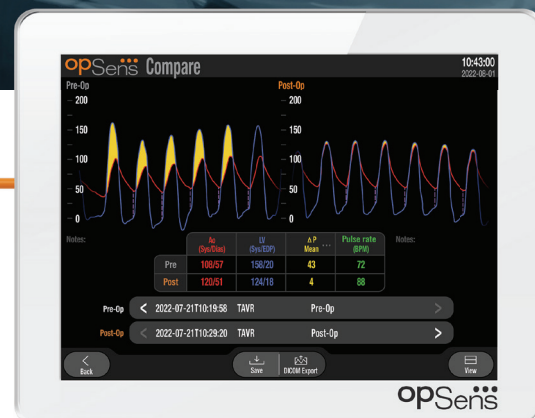


SavvyWire™

More than
a wire



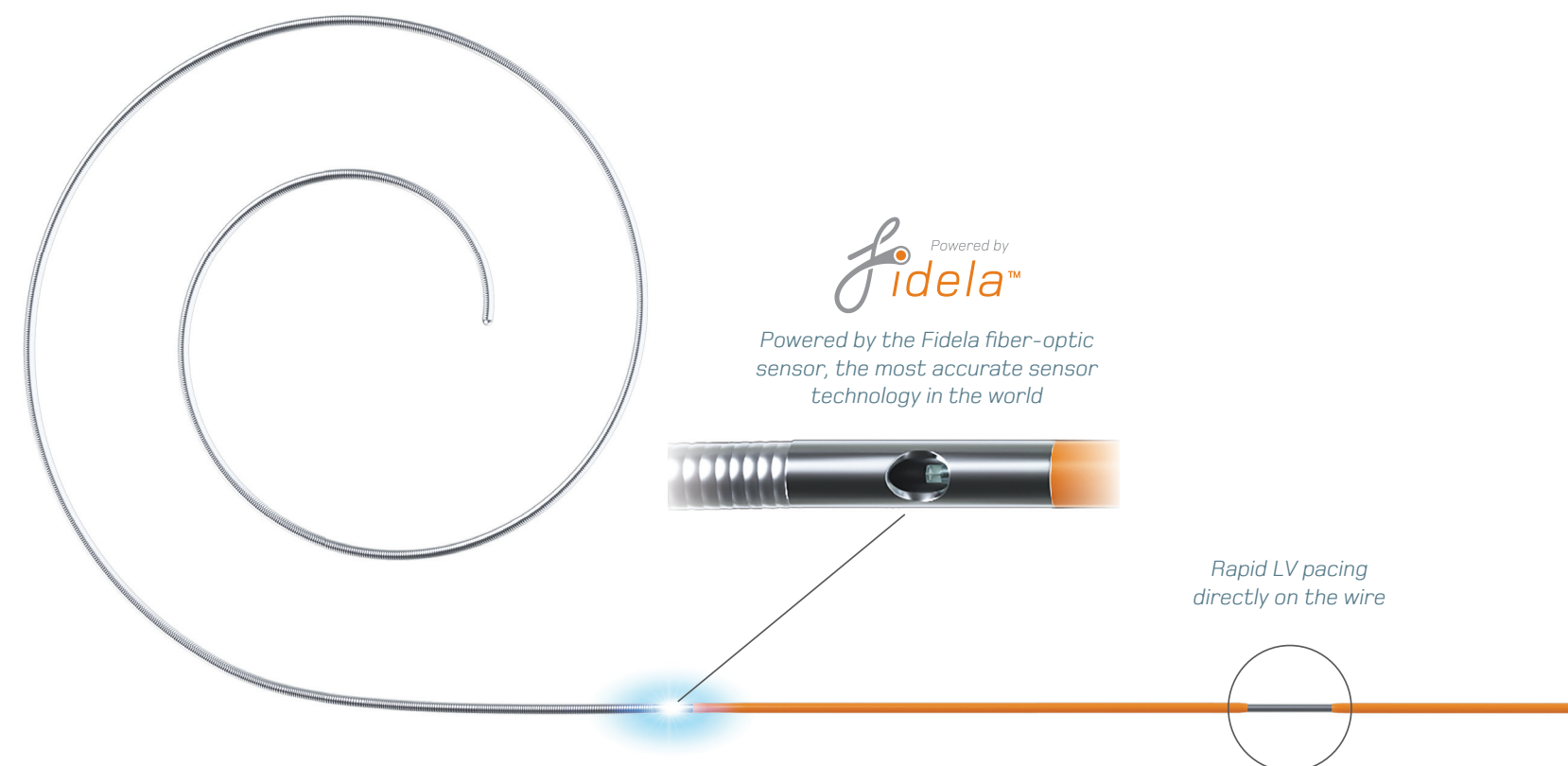
opSens | Medical

Welcome to Sensor-Guided TAVR

Until now, innovations in TAVR have centered on valves and delivery systems. SavvyWire is different. It integrates key capabilities in an innovative wire-based solution to optimize the TAVR procedure.

The first and only Sensor-Guided TAVR solution

SavvyWire is more than a wire. It's in a class by itself. Designed to improve procedural efficiency and predictability of outcomes, it unites best-in-class wire delivery, hemodynamic measurement, and LV pacing capabilities.



Optimize without compromise

Reduces devices

- Replaces traditional TAVR 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

Enhances procedural predictability

- Continuous, accurate measurement and display of hemodynamic pressure
- Minimizes RV pacing complications



A best-in-one solution

PERFORMANCE

The just right,
go-to wire



SavvyWire is engineered for workhorse guidewire performance, to support stable valve delivery and positioning.

PRESSURE

Industry-leading
hemodynamic measurement



Powered by world-leading Fidela fiber-optic technology, SavvyWire delivers continuous, accurate hemodynamic measurement and display for efficient, predictable outcomes.

PACING

Rapid LV pacing with reliable capture



SavvyWire is designed for efficient LV pacing, without the need for adjunct devices or venous access.

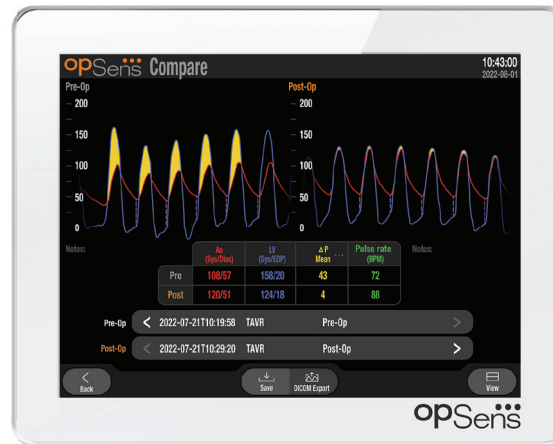
SavvyWire™
More than a wire

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

Rx Only.

Carefully read all instructions prior to use. SavvyWire is designed, developed, and manufactured by OpSens Inc. Patent pending.



About OpSens Medical

OpSens Medical is a medical device company leader in fiber-optic sensor-guided solutions to optimize interventional cardiovascular procedures. The company offers the OptoWire™ III fiber optic pressure guidewire to measure fractional flow reserve (FFR) and non-hyperaemic pressure ratios (NHPR) with the lowest drift in industry. OptoWire III allows interventional cardiologists excellent lesion access and diagnostic capabilities during complex percutaneous coronary interventions. OptoWire III and OptoMonitor™ are available for sale in over 30 countries, including the United States, Canada, European Union, and Japan. SavvyWire is the first and only sensor-guided solution designed to optimize transcatheter aortic valve replacement (TAVR, TAVI) by offering best-in-class guidewire performance for stable valve delivery, continuous accurate hemodynamic measurements, and reliable left-ventricular pacing without the need for adjunct devices or venous access. OptoWire III and SavvyWire are powered by patented Fidela 2nd generation fiber-optic sensor.

