

Designed for the moment of truth.™



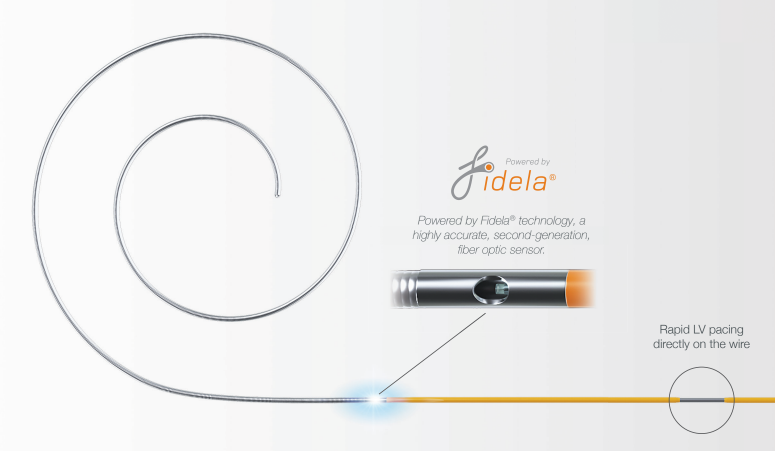
Interventional Technologies

Welcome to Sensor-Guided TAVI

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

The first and only Sensor-Guided TAVI solution

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



Optimize without compromise

Reduces 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

Predictable wire performance

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

Designed for the moment of truth

Performance

High performance TAVI wire



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

Pacing

Rapid LV pacing



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

Pressure

Continuous, invasive hemodynamic feedback



Powered by Fidela® technology, the SavvyWire guidewire delivers continuous, accurate hemodynamic measurement that enables efficiencies.





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



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

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

Learn More:

800-537-2802

CustomerServiceNA@haemonetics.com

www.haemonetics.com