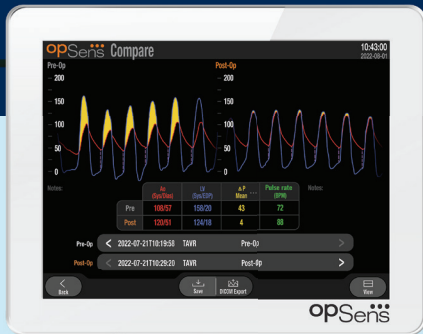


SavvyWire®

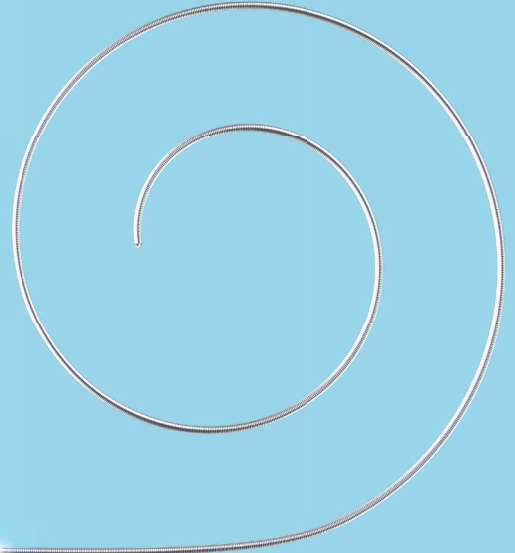
Guidewire

Designed for the moment of truth™

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



Enabled by the OptoMonitor® 3



“SavvyWire has the potential to simplify both the acute and long-term hemodynamic assessment of patients post TAVI.”

— David Wood, MD

Director, UBC Centre for Cardiovascular Innovation
Head Division of Cardiology, Vancouver, Canada

The opinions and clinical experiences are those of the healthcare professional and may not be predictive for all patients. Individual results may vary depending on a variety of procedure and patient-specific attributes.



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 Fidelis® technology, the SavvyWire guidewire delivers continuous, accurate hemodynamic measurement that enables efficiencies.

HAEMONETICS®

Interventional Technologies

Designed to optimize the TAVI procedure

SavvyWire was designed for one purpose – to make TAVI more efficient, so you can focus on optimizing outcomes when it matters most.



	PATIENT	PHYSICIAN/STAFF	HOSPITAL/ HEALTHCARE SYSTEM
FEATURES	<ul style="list-style-type: none"> Three-in-one design to optimize TAVI procedure 	<ul style="list-style-type: none"> Built-in PTFE insulative sleeve Uncoated tip and pacing connection zones Integrated Fidela® technology 	<ul style="list-style-type: none"> On-label LV pacing indication LV-pacing training offered by Haemonetics OptoMonitor® 3 displays hemodynamic information
BENEFITS	<ul style="list-style-type: none"> Eliminates need for venous access, reducing the number of access sites required 	<ul style="list-style-type: none"> Continuous, accurate hemodynamic measurement and display Confident and controlled LV-pacing No need for catheter exchanges for LV-pacing or pressure readings Confirmation of LV pressure drop and recovery 	<ul style="list-style-type: none"> Replaces access kit, pacing lead, and closure device Replaces existing TAVI guidewire Replaces one transducer and one pigtail Avoids transducer setup and calibration time
VALUE	<p>SAFETY</p> <ul style="list-style-type: none"> Eliminates complications associated with RV pacing Facilitates value implant to support procedural success 	<p>EFFICIENCY</p> <ul style="list-style-type: none"> Potential to reduce access-related complications Improves TAVI workflow efficiency by minimizing device exchanges Standardized invasive hemodynamics supports lifetime patient management 	<p>ECONOMICS</p> <ul style="list-style-type: none"> Can improve lab efficiency and throughput Digital hemodynamic fingerprint for patient EMR – send to referring physicians

LV pacing is demonstrated to be safe.^{1,2} SavvyWire offers several advantages to streamline the procedure by reducing procedural steps and improving efficiency.³

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

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

1. Faurie et. al, *JACC Cardiovasc Interv.* 2019 Dec 23;12(24):2449-2459.
 2. Van Mieghem, et. al. *Catheter Cardiovasc Interv.* 2022;99:1197-1205.
 3. Rodes-Cabau et al. *EuroIntervention* 2022;18: e345- e348.