

HAEMONETICS®

Interventional Technologies

**Yesterday's
Pressure
Wires**

**Today's
Physiology
Wire**

One-wire physiology from
diagnosis through treatment.
The way physiology should be.™

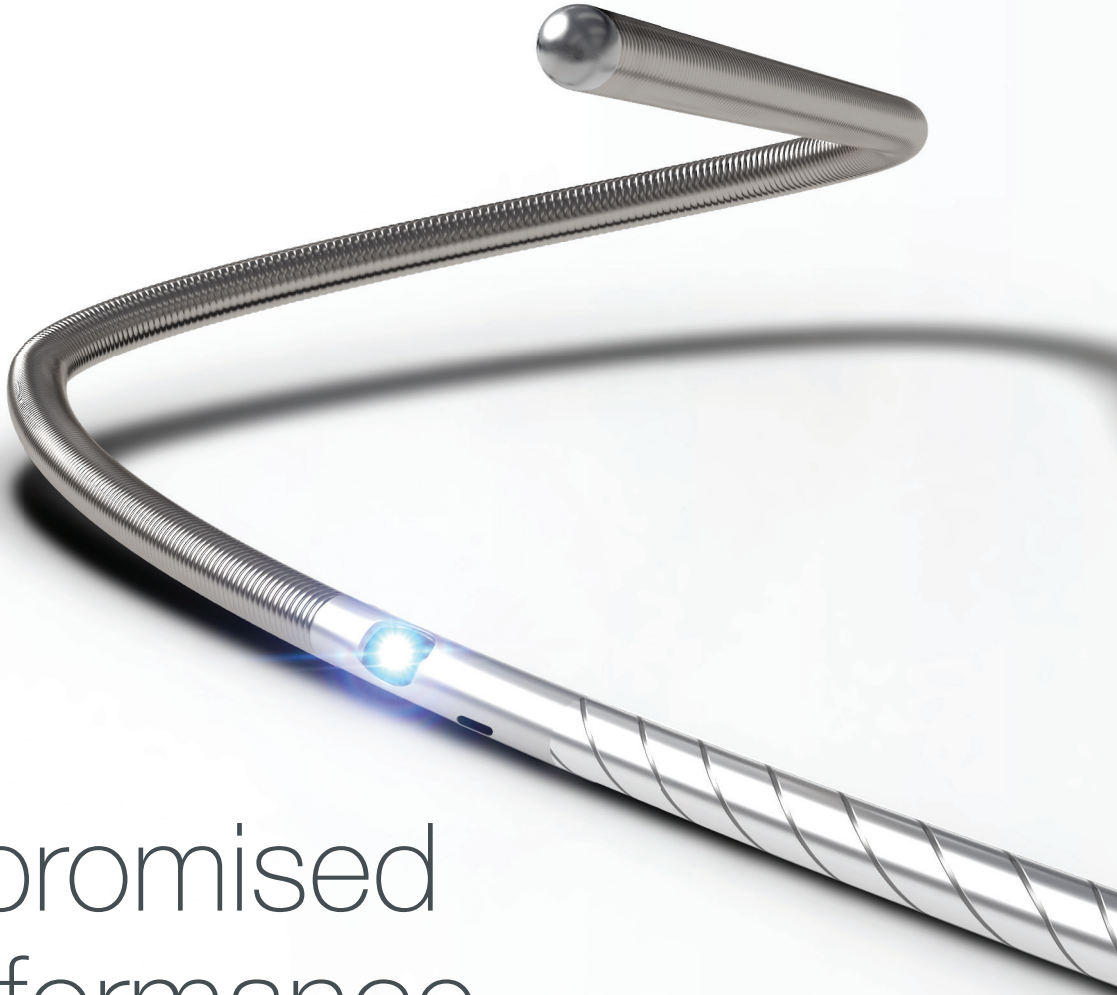
OptoWire®
Guidewire



Haemonetics Interventional Technologies

A successful case requires everything working together without disruption. When you have the right tools, you can focus on the procedure you planned.

Haemonetics Interventional Technologies is a growing portfolio of procedure-enabling solutions that are thoughtfully designed and elegantly simple to help you achieve the desired outcomes more efficiently.



Uncompromised wire performance — guaranteed.

The OptoWire® guidewire is a Precision Physiology Wire™ — the way physiology should be. Haemonetics' OptoWire guidewire is designed with the feel and performance you need to reach any lesion from simple to complex — like the workhorse PCI wire you trust. Diagnose, treat and complete with one-wire. OptoWire.



“A pressure wire needs to do two things exceptionally well: get to the lesion quickly and safely and obtain accurate physiologic measurements, without drift. The OptoWire achieves both goals.”

Manos Brilakis, MD, PhD, FSCAI
Chairman, Center for Coronary Artery Disease
Director, Center for Complex Coronary Interventions
Minneapolis Heart Institute, Minneapolis, MN

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.

Precision Wire Performance
Accuracy in Physiology
Procedural Freedom and Simplicity

OptoWire[®]
Guidewire



Accuracy in Physiology.

The OptoWire guidewire is powered by Fidela® technology, a highly accurate fiber optic sensor. Fidela's fundamentally different design is trusted for use in a leading ventricular assist device. The same technology is used in the OptoWire guidewire for the accuracy you need in coronary physiology, so you can make decisions quickly with confidence.

"I have used the OptoWire many times over its development and enjoyed it greatly. The strength of OptoWire is that it performs like a workhorse guidewire that provides physiologic measurements over the course of the case; before, during, and after PCI, without signal drift. I use OptoWire when physiologic lesion assessment is indicated and trust that OptoWire will navigate coronary anatomies — simple to complex — and provide a measurement I can trust."

Morton Kern, MD, MSCAI, FACC
Interventional Cardiologist

Long Beach Veterans Administration Medical Center, Long Beach, CA
Professor of Medicine, University of California, Irvine, Orange, California



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Please consult product labels and instructions for use for indications, contraindications, warnings, precautions and adverse events. See OptoWire III IFU LBL-2010-06 Instructions for Use.

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

Learn More:

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