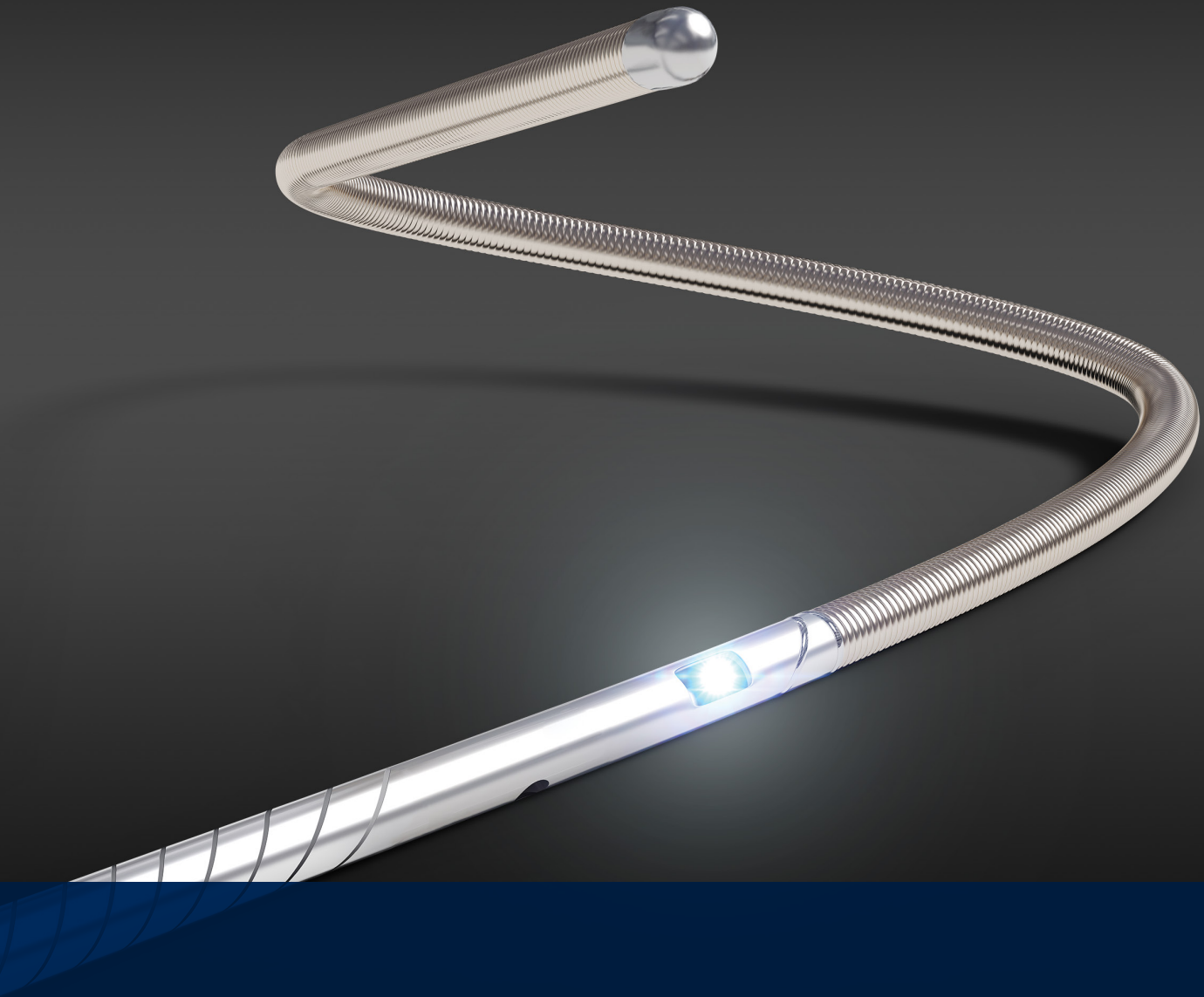


The OptoWire® guidewire delivers the standout PCI wire performance you demand with physiologic accuracy from start to finish—the way physiology should be.™

OptoWire®

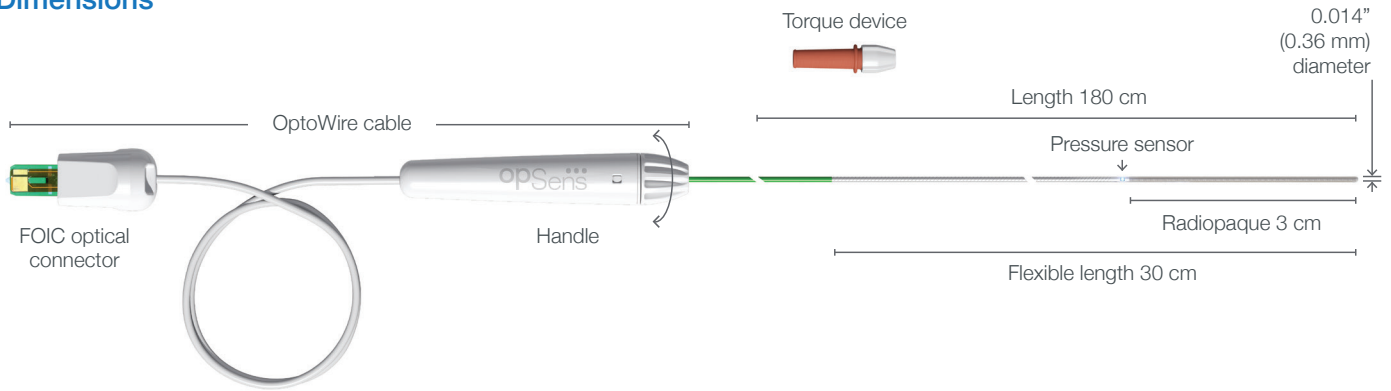
Guidewire



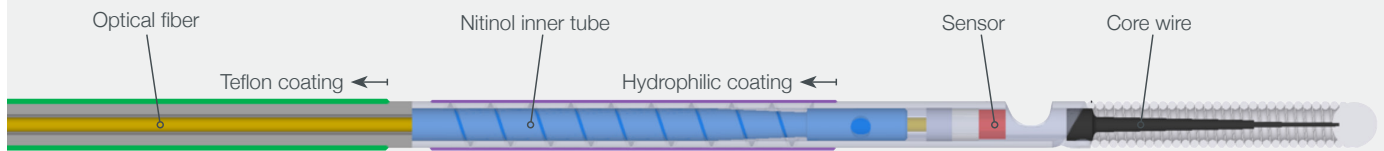
HAEMONETICS®

Interventional Technologies

Dimensions



Wire Design



Strength for one-wire PCI

Robust, laser-cut, stainless steel proximal shaft and nitinol core.

Torque response

Nitinol core and concentric design provides 1:1 torque.

Fidela® sensor

The OptoWire® guidewire is a Precision Physiology Wire™ — providing accurate physiologic measurements from start to finish.

Atraumatic and shapeable tip

Distal tip design enables workhorse wire performance.

Specifications

Operating pressure	-30 to +300 mmHg
Accuracy	± 1 mmHg plus ± 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

Ordering Information

Product Ref Number	Description	Length	Tip
F1032	OptoWire III	180 cm	Straight

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

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