

# OptoWire *Deux*

FFR GUIDEWIRE  
with fiber optic  
sensing technology

Lead with the **LIGHT**



## — FRONTLINE PERFORMANCE

First Nitinol core and Stainless Steel concentric design excels in deliverability, torque and support.

## — RELIABLE

Near Zero drift with fiber optic technology.

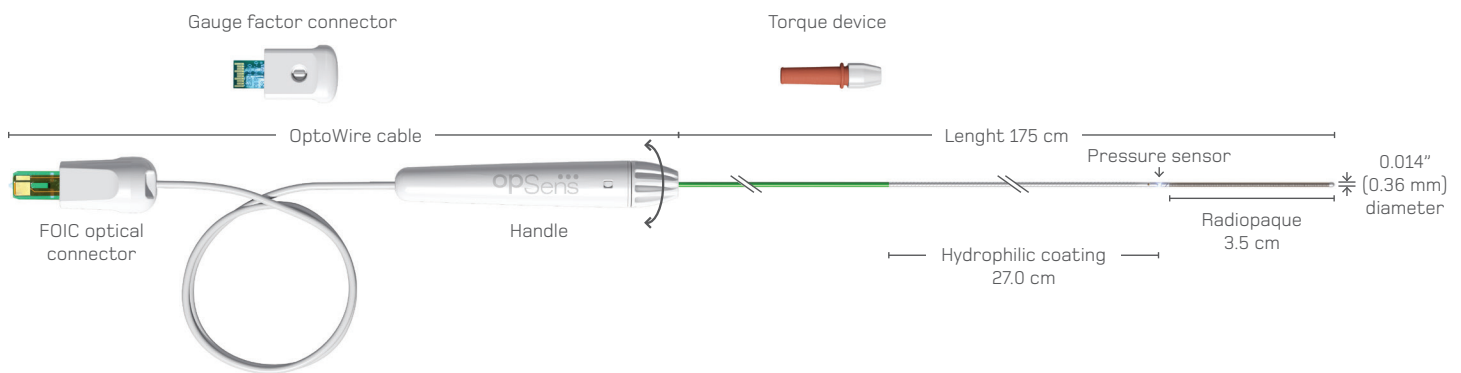
## — FREE

Disconnect, use it as your PCI guidewire and confident reconnect with reliable FFR signal recovery everytime.

# OptoWire Deux | FFR GUIDEWIRE WITH FIBER OPTIC SENSING TECHNOLOGY

## SPECIFICATIONS

Operating pressure	- 300 to + 300 mmHg
Accuracy	$\pm 1\text{mmHg}$ plus $\pm 1\%$ of reading (-30 to 50 mmHg)
Zero thermal effect	0.3% of reading (50 to 300 mmHg) 0.3 mmHg / °C
Sensitivity thermal effect	0.3% / °C
Zero drift	< 1 mmHg / h



## ORDERING INFORMATION

PRODUCT REF NUMBER	DESCRIPTION	LENGTH	TIP
F1011	OptoWire Deux with gauge factor connector	175 cm	Straight
F1012	OptoWire Deux with no gauge factor connector (for sales in US only)	175 cm	Straight

Rx Only.  
Carefully read all instructions prior to use. OptoWire Deux is designed developed and manufactured by Opsens Inc. Patent pending.

©2017 Opsens Inc. — 3OW27EN17-ACT

**OPSENS INC.** 750 boulevard du Parc Technologique, Quebec QC G1P 4S3 Canada  
**T** 1.418.781-0333 / **F** 1.418.781.0024  
[info@opsensmedical.com](mailto:info@opsensmedical.com) / [opsensmedical.com](http://opsensmedical.com)

**opSens** | Medical  
 Interventional cardiology in a whole new **light**