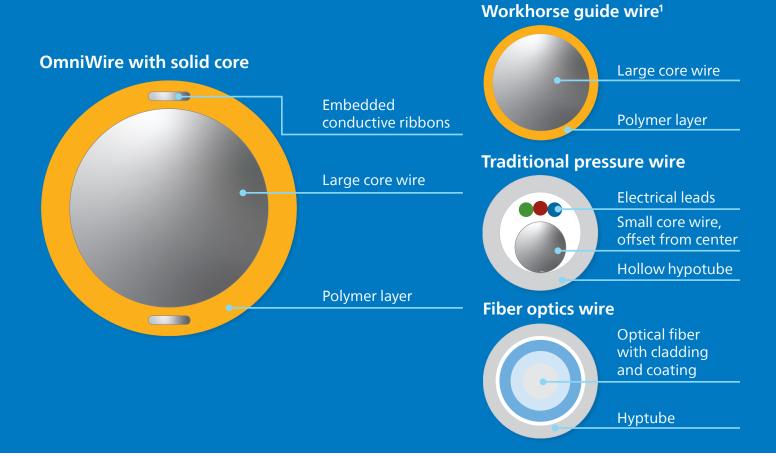


# Built to measure iFR\* and facilitate Co-Registration

\* Class IA standard of care

## Built like a contemporary workhorse guide wire

Only OmniWire's workhorse design combines iFR and Co-registration making it easy to use physiology throughout the case



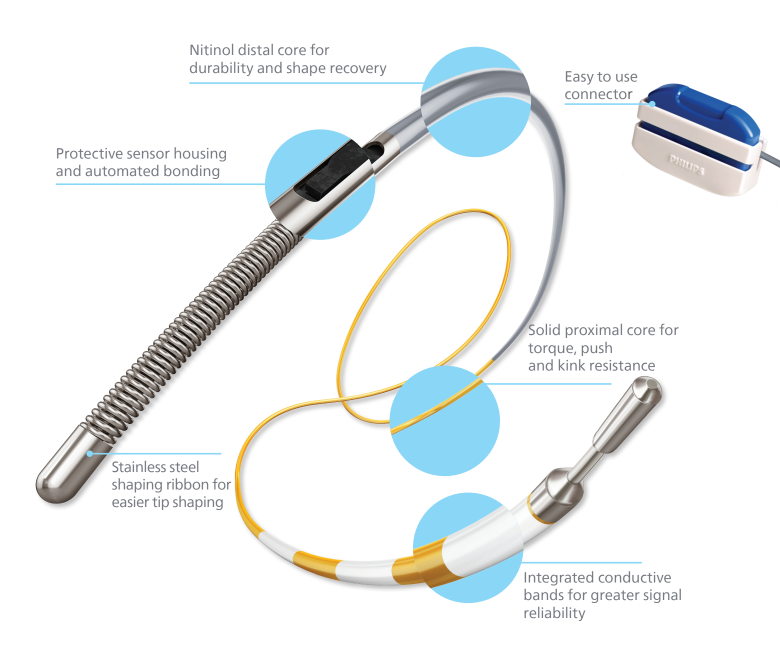
With 10 years of data from 20,000+ patients<sup>5</sup>,

## iFR sets the gold standard in coronary physiology

Only Philips iFR has a Class IA recommendation, as the most trusted and validated resting index, in the ESC and ACC/AHA/SCAI Guidelines based on the high level of clinical evidence for its accuracy.<sup>2,3</sup>

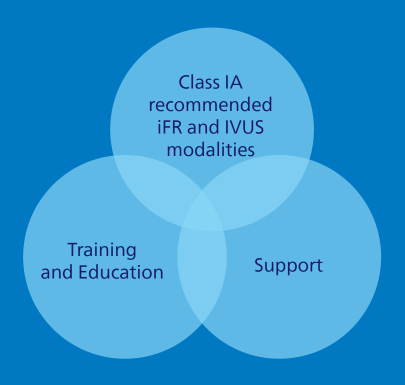


# World's first solid core pressure guide wire<sup>4</sup>



### Ordering information

Order number	Product name	Size	Tip shape
89185	OmniWire pressure guide wire	185 cm	Straight tip
89185J	OmniWire pressure guide wire	185 cm	J-tip



## See the Full Picture with Philips

We offer a comprehensive suite of training programs to empower interventional cardiologists, nurses, and technicians. Master iFR, IVUS, and Co-registration to optimize workflow and enhance patient outcomes. With Philips' complete interventional solutions, you'll be equipped to address clinical challenges with confidence and efficiency.

Contact your local representative for more information.

www.philips.com/OmniWire

#### Indications for use

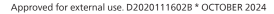
The OmniWire pressure guide wire is indicated for use to measure pressure in coronary blood vessels during diagnostic angiography and/or any interventional procedures. It can also be used to facilitate the placement of catheters as well as other interventional devices in coronary vessels.

#### References

- 1. Proximal cross-sections. Not to scale, for illustration purposes only.
- 2. Lawton J. et al. 2021 ACC/AHA/SCAl Guideline for Coronary Artery Revascularization. JACC. 2022;79(2):e21-e129.
- 3. Vrints et al. 2024 ESC Guidelines for the management of chronic coronary syndromes. European Heart Journal (2024) 45, 3415–3537
- 4. Data on file D000410086\_A, D000485394\_A
- 5. Data on file D062801-00 012024

Always read the label and follow the directions for use. Products subject to country availability. Please contact your local sales representative.

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