

**PHILIPS**

Pressure Guide Wire

OmniWire



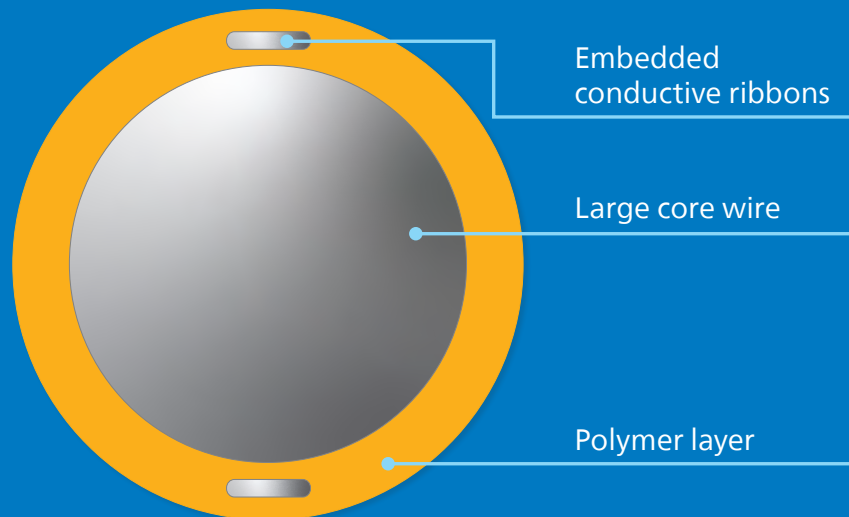
**Built to measure iFR\*  
and facilitate  
Co-Registration**

\* Class IA standard of care

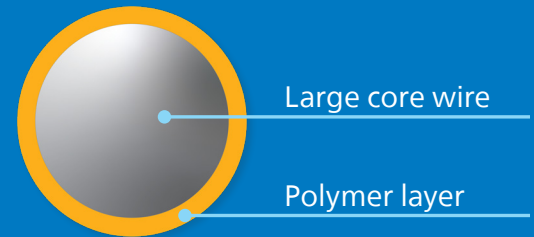
# Built like a contemporary workhorse guide wire

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

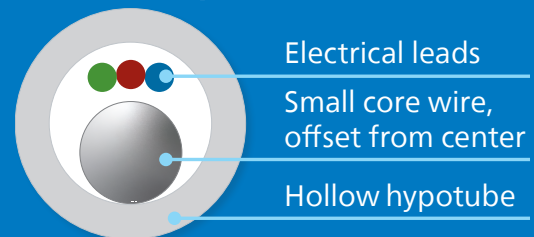
## OmniWire with solid core



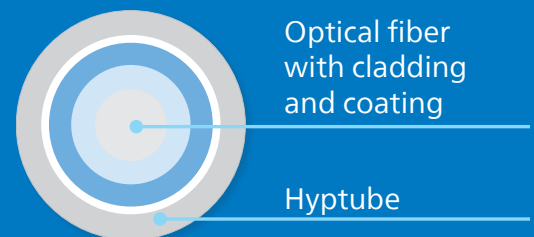
## Workhorse guide wire<sup>1</sup>



## Traditional pressure wire

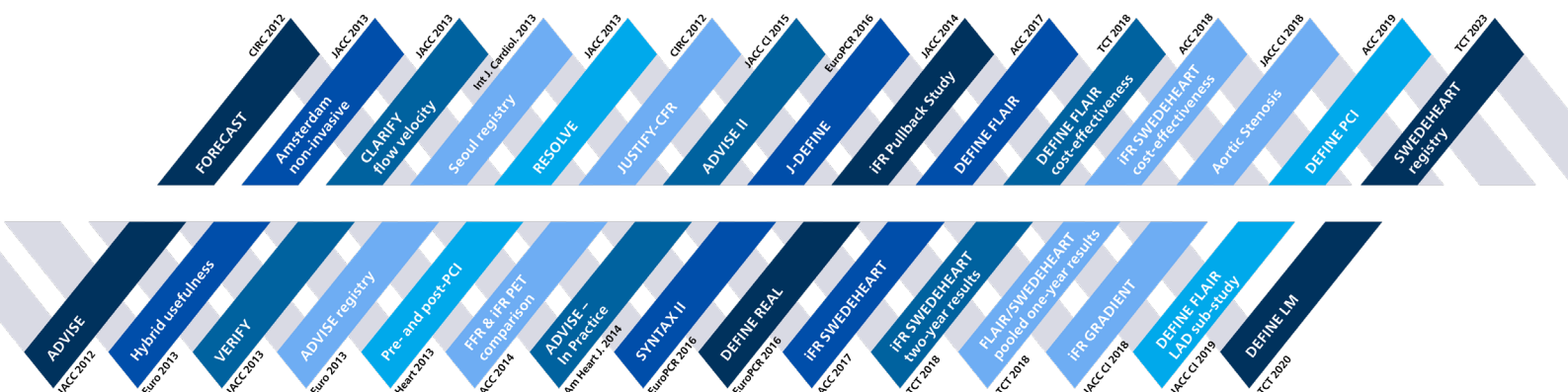


## Fiber optics wire

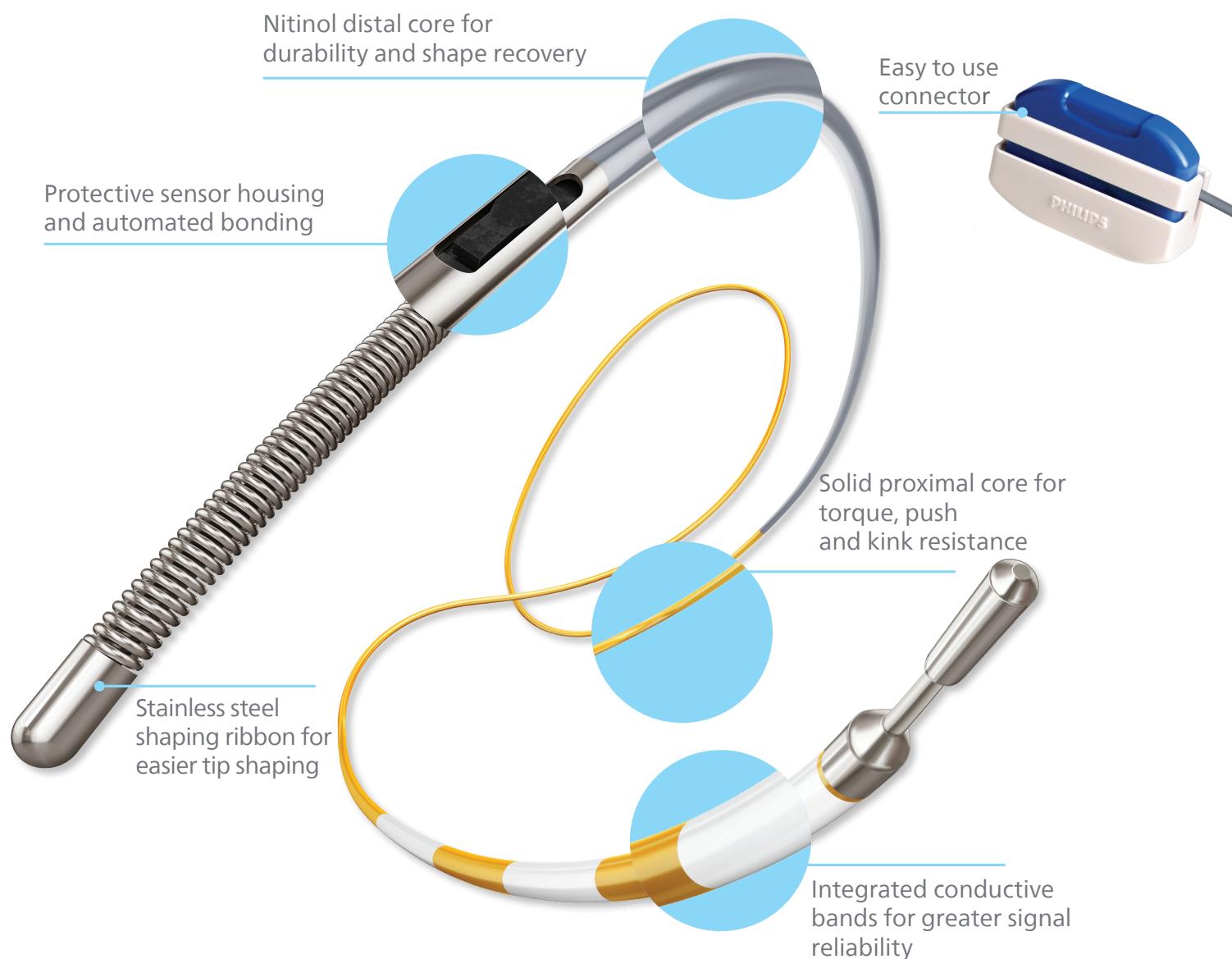


# With 10 years of data from 20,000+ patients<sup>5</sup>, **iFR sets the gold standard in coronary physiology**

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>

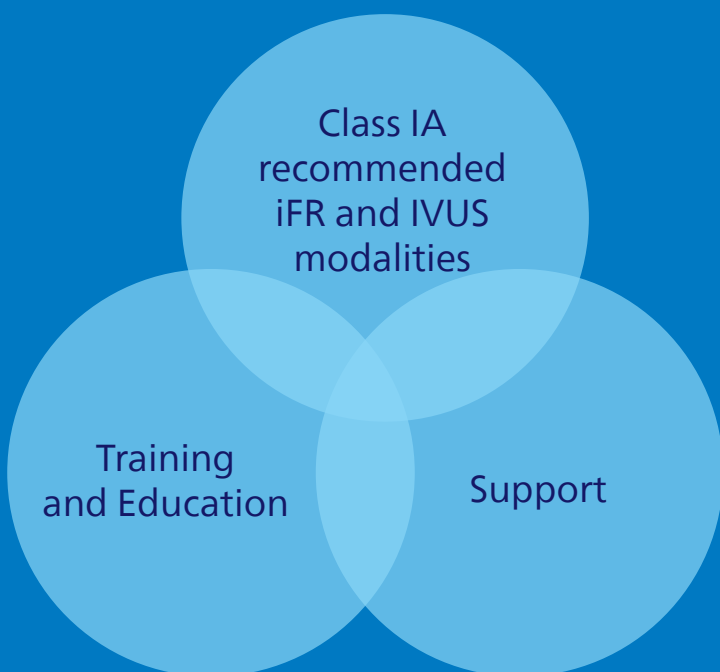


# World's first solid core pressure guide wire<sup>4</sup>



## 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](http://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/SCAI 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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