

1 in 10 patients are re-admitted for restenosis.¹







The more you know, the better the outcome.

With Modern PCI you have the information to understand the patient and the tools to get the procedure right.

"Modern PCI is about taking all the clinical information we have, applying all the tools we have in a structured way, to standardize and achieve the best patient outcomes over the longer term." Dr. Simon Walsh

When you see, prep, and treat a vessel with our best-in-class Modern PCI portfolio, you're committing to durable and predictable outcomes that redefine the standard of care.

Listen to your peers describe Modern PCI

Go for Zero.



Our goal: Zero readmissions for preventable complications.

Today, 1 out of 10 patients are re-admitted for preventable restenosis¹.

Using the Modern PCI approach, 7 out 10 of these cases are preventable¹.

SEE

Discover all the elements to optimize long-term patient outcomes. Let's improve the standard of care once and for all.

PREP



Make it clear.

IVUS use optimizes coronary outcomes. Unlike coronary angiography, IVUS enhances your knowledge of the lesion. Assess plaque type and severity with Modern PCI tools to gain certainty in your treatment strategy.

> The result: clearer treatment decisions and fewer future complications.





Successful patient outcomes need good vessel preparation. View the tools to prepare moderate to severe lesions, from angioplasty to calcium modification, tackle a CTO and achieve optimal luminal gain.



Your treatment choice affects patient outcomes. With our gold-standard stents and drug-coated balloons you have an option available for every coronary lesion, no matter the complexity.





Modern PCI - a holistic approach, combining tools and techniques into a systemic method that improves your patients' outcomes. Developed with physicians, supported by clinical data you can trust.



MAMBA

Microcatheter Fam

Go for Zero. Zero Readmissions for Preventable Complications.

1. Moussa I, Mohananey D, Saucedo J, et al. Trends and outcomes of restenosis after coronary stent implantation in the United States. Journal of American College of Cardiology. 2020;76(13)1521-31

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