

Advancing science for life™

Promus ELITE Everolimus-Eluting Platinum Chromium

Coronary Stent System

OUTSTANDING Acute Performance.

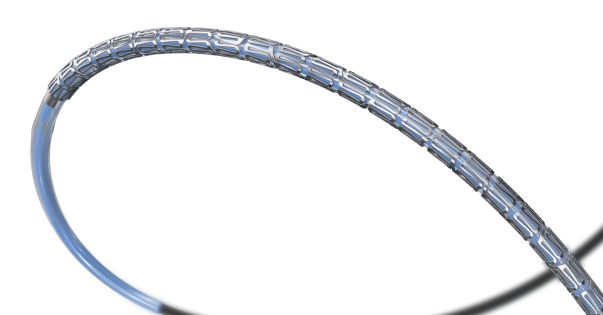
PROVEN Long Term Outcomes.

Promus ELITE[™]

Everolimus-Eluting Platinum Chromium Coronary Stent System

The Promus ELITE Stent System builds upon the proven performance of the Promus permanent polymer DES family and the platinum chromium (PtCr) platform.

Combining a unique customized stent architecture and the market-leading Everolimus and PVDF-HFP polymer combination with an enhanced delivery system for better pushability and trackability – offering outstanding deliverability and acute performance.



Bi-Segment Inner Shaft

Provides balance of proximal push and distal flex

Dual-layer PEBAX™ Balloon

Optimal compliance with controlled balloon growth

Low Profile

0.45 mm lesion entry profile

Short Red Tip

Improved tip flexibility.
Better visibility.

Outstanding Deliverability

Enhanced delivery system for optimal balance of pushability, flexibility, and trackability

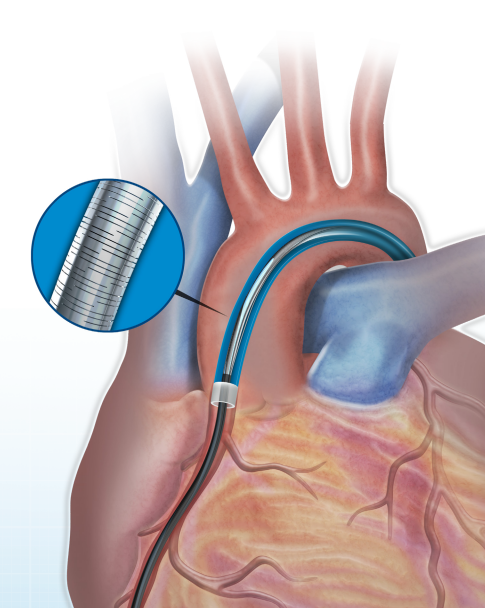
Proprietary Laser-Cut Hypotube Technology

15% increase in pushability*

19% more trackable than competitive DES**

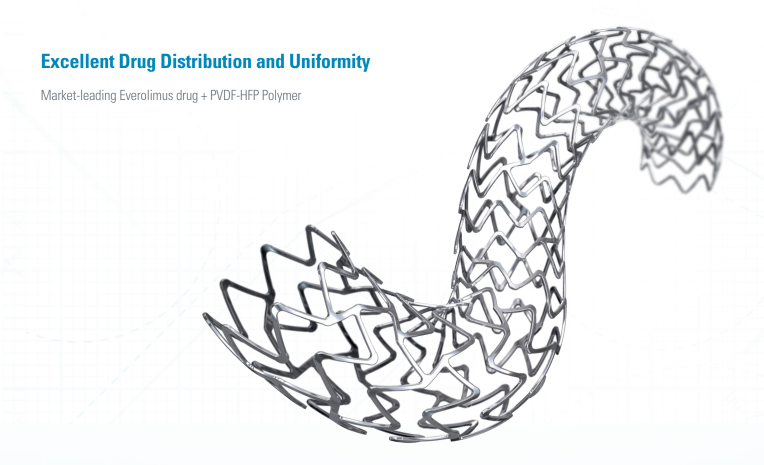
Variable cut pattern specifically designed for coronary anatomy

More than 300 cuts over 100 mm length



Trusted Stent Platform

Customized stent architecture design offers the ideal balance of strength and flexibility



Superior Conformability

Up to 8x more conformable*

Unmatched Radial Strength

Up to 23% higher radial strength*

Low Recoil

50% less recoil than competitive DES*

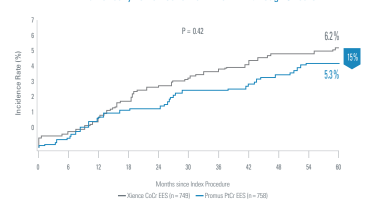
Best-in-Class Visibility

Unique PtCr stent platform

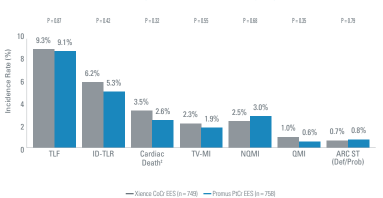
Proven Clinical Outcomes

Proven clinical outcomes in 11 studies of almost 10,000 patients in the PLATINUM Family of trials

Numerically Lower Ischemia-Driven TLR through 5 Years¹



Numerically Lower Event Rates through 5 years¹

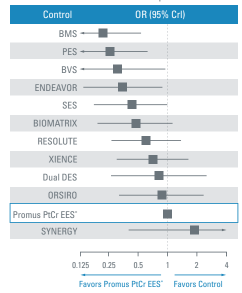


Outstanding safety shown in real-world use

Kang Network Meta-Analysis²

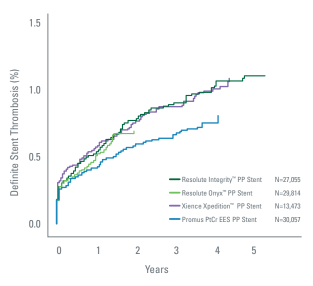
Promus PtCr EES ranked #2 for the lowest relative risk of Def/Prob Stent Thrombosis

Promus PtCr EES vs. Comparators



SCAAR Registry³

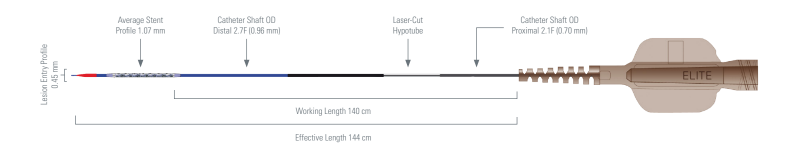
Promus PtCr EES reported numerically lowest Permanent Polymer ST rates in real-world SCAAR Registry



All stents implanted 2007-September 28, 2017; Unadjusted

More than 8 Million Promus PtCr DES implanted worldwide[§]

Ordering Information



(mm)	8	12	16	20	24	28	32	38
2.25	H7493941308220	H7493941312220	H7493941316220	H7493941320220	H7493941324220	H7493941328220	H7493941332220	n/a
2.5	H7493941308250	H7493941312250	H7493941316250	H7493941320250	H7493941324250	H7493941328250	H7493941332250	H7493941338250
2.75	H7493941308270	H7493941312270	H7493941316270	H7493941320270	H7493941324270	H7493941328270	H7493941332270	H7493941338270
3.0	H7493941308300	H7493941312300	H7493941316300	H7493941320300	H7493941324300	H7493941328300	H7493941332300	H7493941338300
3.5	H7493941308350	H7493941312350	H7493941316350	H7493941320350	H7493941324350	H7493941328350	H7493941332350	H7493941338350
4.0	H7493941308400	H7493941312400	H7493941316400	H7493941320400	H7493941324400	H7493941328400	H7493941332400	H7493941338400



Interventional Cardiology

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IC-530906-AA-EU