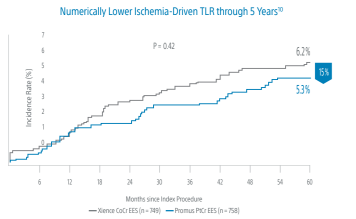
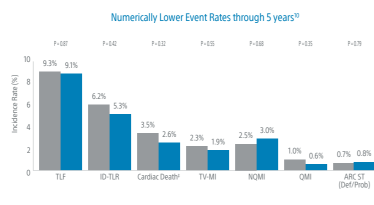
PROVEN CLINICAL OUTCOMES

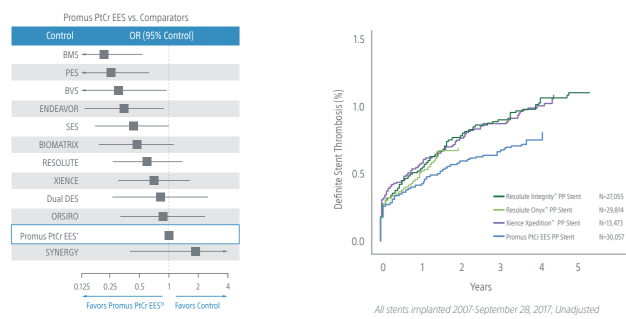
Proven clinical outcomes in 11 studies of almost 10,000 patients in the PLATINUM Family of trials





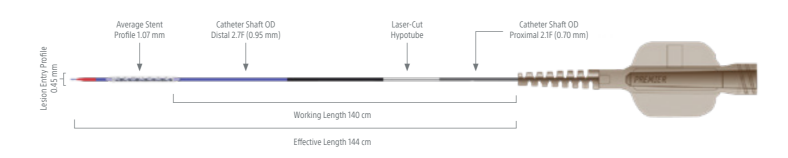
— Xience CoCr EES (n = 749) — Promus PtCr EES (n = 758)

Outstanding safety shown in real-world use Kang Network Meta-Analysis¹¹ SCAAR Registry¹² Promus PtCr EES ranked #2 for the lowest relative risk Promus PtCr EES reported numerically lowest Permanent Polymer ST rates of Def/Prob Stent Thrombosis in real-world SCAAR Registry



More than 8 Million Promus PtCr DES implanted worldwide15

ORDERING INFORMATION



(mm)	8	12	16	20	24	28	32	38
2.25	H749 393990822 0	H749 393991222 0	H749 393991622 0	H749 393992022 0	H749 393992422 0	H749 393992822 0	H749 393993222 0	n/a
2.5	H749 393990825 0	H749 393991225 0	H749 393991625 0	H749 393992025 0	H749 393992425 0	H749 393992825 0	H749 393993225 0	H749 393993825 0
2.75	H749 393990827 0	H749 393991227 0	H749 393991627 0	H749 393992027 0	H749 393992427 0	H749 393992827 0	H749 393993227 0	H749 393993827 0
3.0	H749 393990830 0	H749 393991230 0	H749 393991630 0	H749 393992030 0	H749 393992430 0	H749 39399283 0 0	H749 393993230 0	H749 393993830 0
3.5	H749 393990835 0	H749 393991235 0	H749 393991635 0	H749 393992035 0	H749 393992435 0	H749 393992835 0	H749 393993235 0	H749 393993835 0
4.0	H749 393990840 0	H749 393991240 0	H749 393991640 0	H749 393992040 0	H749 393992440 0	H749 393992840 0	H749 393993240 0	H749 393993840 0



© 2023 Boston Scientific Corporation or its affiliates. All rights reserved. DINCAR2817EA



1 MONTH

DAPT

LABELLING UPDATE

NOW CE MARKED



Everolimus-Eluting Platinum Chromium Coronary Stent System

CUSTOMIZED Stent Architecture

PROVEN



CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device or at www.IFU-BSCI.com. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material not intended for use in France.

IC-588701-AB Printed in Germany by medicalvision

caution snoting the studies had a potential risk of bias.

10. Stone, GW. PLATINUM Workhorse Trial. ACC 2015. PLATINUM Clinical Trial Program studied the PROMUS Element™ Stent (Promus PtCr EES) and the Xience V™ Stent (Xience CoCr EES).

11. Kang, S.e +al. J Am Coll Cardiol Intv. doi:10.1016/j.jcin.2016.03.038.

12. Adapted from Presentation by Stefan James, MD at TCT 2017 (Swedish SCAAR database, real-world outcomes of latest DES generations).

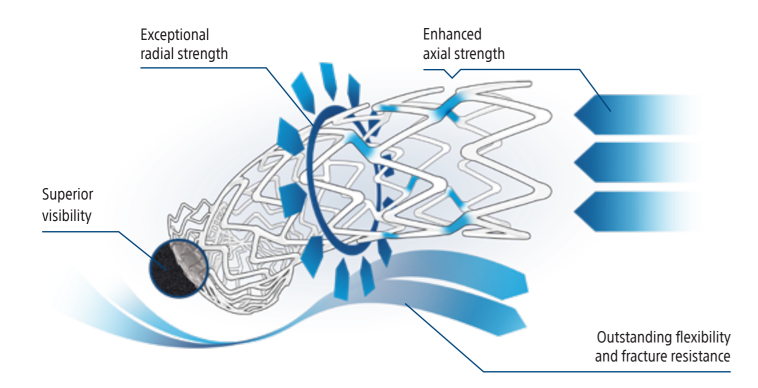
13. All Promus PtCr-EES stents, also includes PROMUS Element, PROMUS Element Plus and Promus PREMIER. Det/ prob ST was available in 110 studies with 111,088 patients.

14. Implants based on Promus DES units sold through March 2018. Includes (Promus, Promus Plement, Promus Element Plus, Promus PREMIER).

‡ Deaths due to unknown causes were adjudicated as cardiac death.

CUSTOMIZED STENT ARCHITECTURE FOR STRENGTH & FLEXIBILITY

Designed to offer excellent apposition, reduced vessel trauma and enhanced procedural confidence.



EXCEPTIONAL STRENGTH

Up to 1.4 x greater axial strength than Xience Stents in bench tests1

Up to 136% higher radial strength than Xience Stents in bench tests²

INCREASED FRACTURE RESISTANCE

Less fracture

than Xience Stents in bench tests³

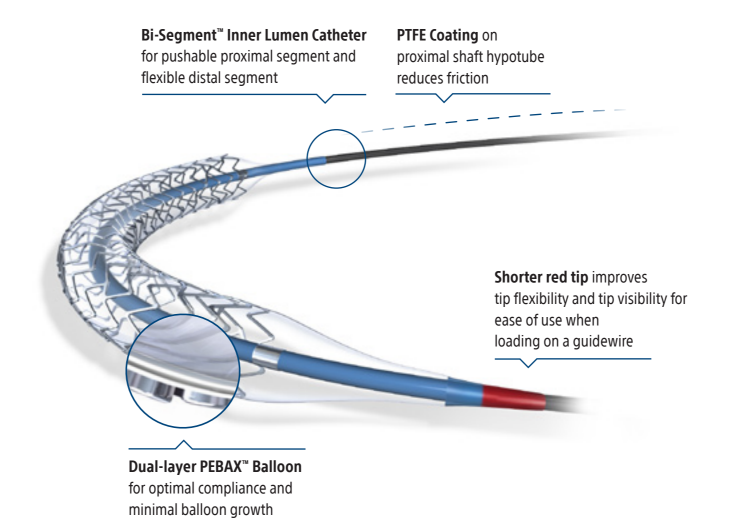
LESS VESSEL STRAIGHTENING

Up to 9 x more conformable than Xience Stents in bench tests 4

Significantly less change

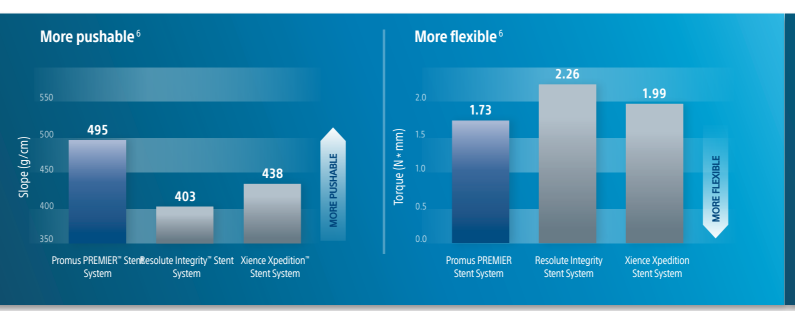
in vessel angulation in the PLATINUM WH Trial⁵

SUPERIOR DELIVERABILITY



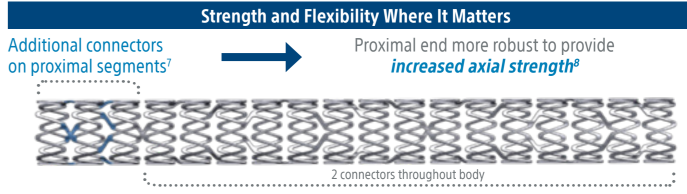






CUSTOMIZED STENT PLATFORM

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



Overall design maintains *flexibility*, conformability and fracture resistance8

Excellent Drug Distribution and Uniformity

Market-leading Everolimus drug + PVDF-HFP Polymer

Best-in-Class Visibility	Superior Conformability	Low Recoil	Unmatched Radial Strength	
nique PtCr tent platform	Up to 8x more conformable ⁹	50% less recoil than competitive DES ⁹	Up to 23% higher radial strength ⁹	

Promus PREMIER Select's 2 connector design offers excellent side branch expansion and stent flexibility

	2.25mm	2.50 2.75mm	3.00 3.50mm	4.00mm
Maximum Expanded Cell Diameter (MECD) in Stent Body (mm)	4,18	4,70	5,77	7,41
Circular Cell Diameter (CCD) in Stent Body (mm)	0.63	0.75	0.91	1.06

Bench test data on file at Boston Scientific. Proximal 3 mm of a 3.00 mm stent. Promus PREMIER Stent n = 3, Xience V™ Stent n = 3

² Bench test data on file at Boston Scientific. 2.50 mm stents; Promus PREMIER Stent n = 15, Xience X pedition Stent n = 3, Resolute Integrity Stent n = 3. Xience V Stent n = 10: 0.11 N/mm.

³ Adapted from John Ormiston, MD, CRT 2013. All stents n = 15. Xience Xpedition Stent uses the Multi-Link 8™ platform. Promus PREMIER Stent uses the PREMIER™ platform. Xience V Stent uses the Vision™ platform and has similar results to that of the Multi-Link 8 platform.

⁴ Bench test data on file at Boston Scientific. 2.50 mm stents; Promus PREMIER Stent n = 15, Xience Xpedition Stent n = 3. Bench test results may not necessarily be indicative of clinical performance

⁵ Popma J, MD. Stent Design Impacts Geometric Vessel Distortion following Coronary Artery Stenting in Severely Angulated Lesions: Angiographic Analysis of the PLATINUM Workhorse Trial. ACC 2013. PLATINUM Workhorse Trial studied the PROMUS Element™ Stent (Promus PtCr EES) and Xience V™ Stent (Xience CoCr EES).

⁷ Data on file at Boston Scientific, 2.25 mm stent; 2 connectors throughout stent | 2.50 - 3.50 mm stent; 4 connectors on proximal end, 2 connectors throughout body | 4.00 mm stent; 5 connectors on proximal end

⁸ Bench testing performed by Boston Scientific Corporation. Data on file at Boston Scientific

⁹ Bench tests performed by Boston Scientific Corporation. Data on file. All stents: n=5; Promus ELITE 3.0x28mm, Onyx 3.0x30mm, Sierra 3.0x28mm. Bench test results not necessarily indicative of clinical performance