

PROMUS™ Element™

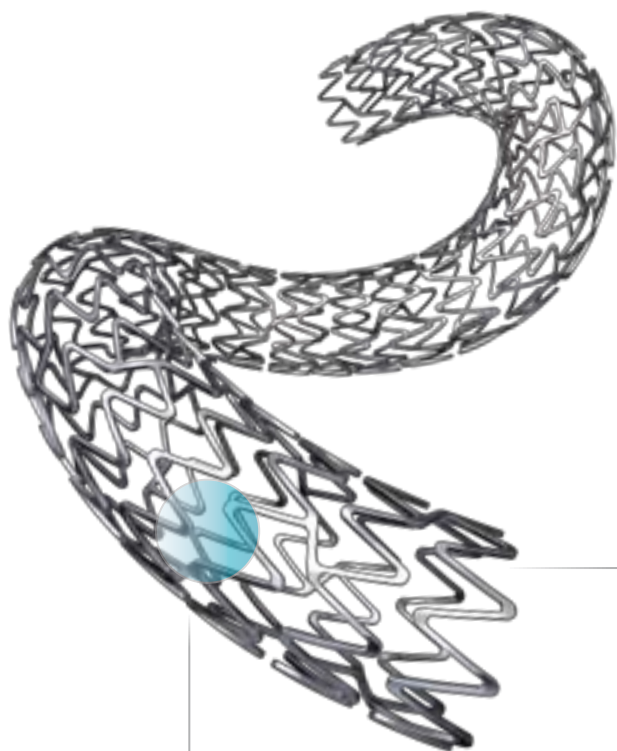
Everolimus-Eluting Coronary Stent System



PtCr Powered by Platinum Chromium

Boston
Scientific

Delivering what's next.™



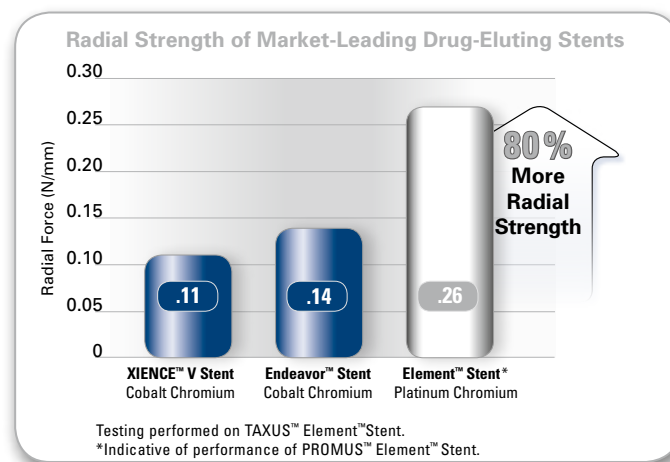
Strength. Flexibility. Visibility.

Experience the next generation in coronary stenting with the PROMUS™ Element™ Everolimus-Eluting Coronary Stent System. Powered by Platinum Chromium and the new, innovative Element™ Stent design, the PROMUS™ Element™ Stent is the strongest, most flexible and most visible thin-strut coronary stent.¹

The Strongest Thin-Strut Stent²

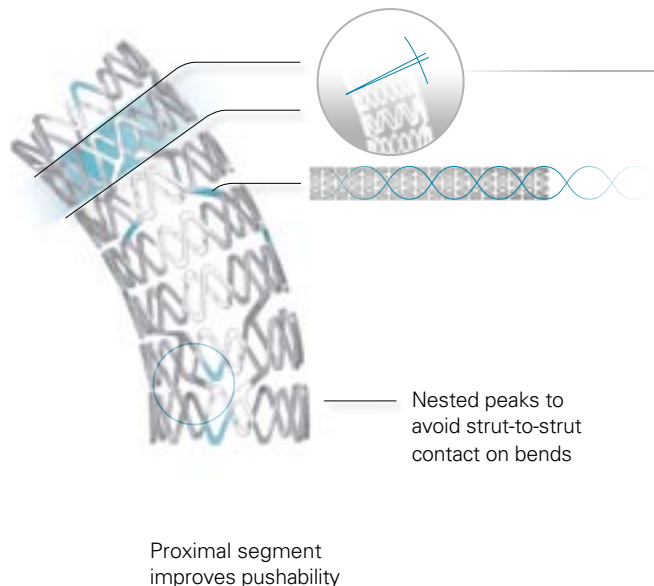
The new design of the PROMUS™ Element™ Stent unlocks the potential of Platinum Chromium. The result is the strongest stent on a 0.0032" (0.081 mm) stent platform.

- **Up to 80% stronger** than Endeavor™ and XIENCE™ V Stents
- **Up to 30% less recoil** than Endeavor™ and XIENCE™ V Stents



The Most Visible Thin-Strut Stent³

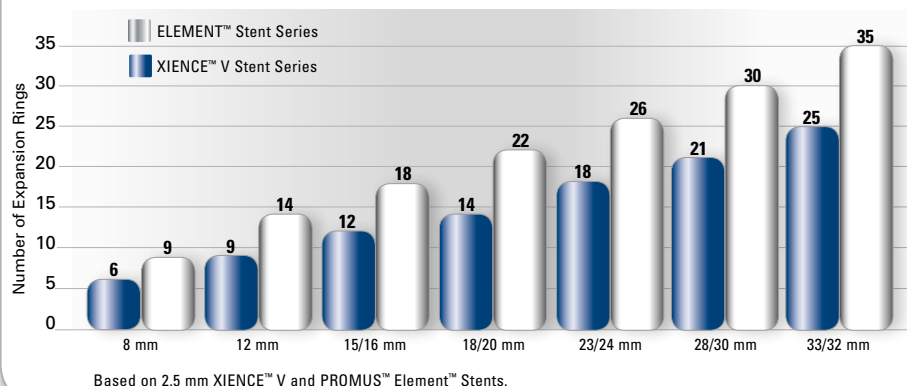
Platinum is two times more dense than Cobalt or Iron, giving the Platinum Chromium PROMUS™ Element™ Stent **superior radiopacity** on a thin-strut stent platform.



The Most Flexible Thin-Strut Stent¹

The shorter segments, helical two-connector design and nested peaks of the PROMUS™ Element™ Stent **enhance deliverability** of the stent and **stent conformability** to the vessel.

Number of Expansion Ring Segments by Length based on 2.5 mm Stents



Distal segment improves trackability

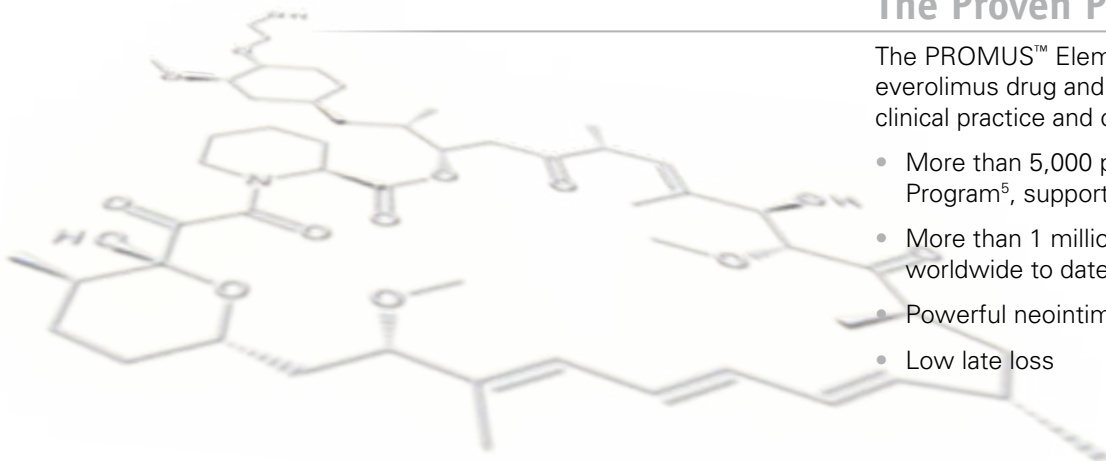
A Highly Deliverable Thin-Strut Drug-Eluting Stent System⁴

The new Bi-Segment™ inner lumen catheter design and DynaLEAP™ balloon material of the PROMUS™ Element™ Stent System improve both trackability and pushability.

The Proven Power of Everolimus⁵

The PROMUS™ Element™ Stent uses the same anti-proliferative everolimus drug and polymer that have been well established in clinical practice and clinical research with the PROMUS™ Stent.

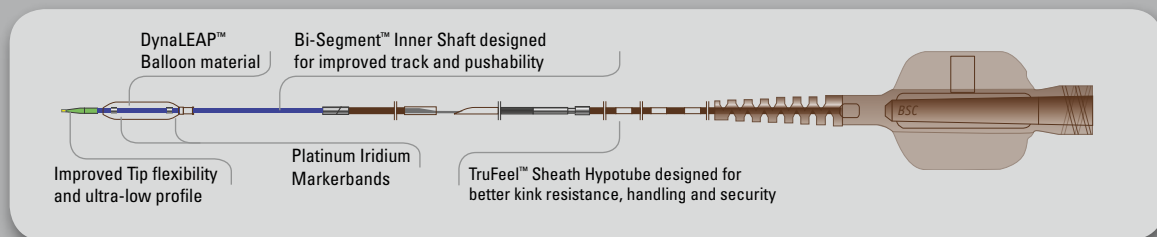
- More than 5,000 patients studied in the SPIRIT Clinical Trial Program⁵, supporting the safety and efficacy of the PROMUS™ Stent
- More than 1 million everolimus-eluting stents implanted worldwide to date
- Powerful neointimal suppression
- Low late loss



PROMUS™ Element™

Everolimus-Eluting Coronary Stent System

PROMUS™ Element™ Stent Delivery System



Expanded Size Matrix Includes The PROMUS™ Element™ Long 38 mm Stent

Ø (mm)	Length (mm)							
	8	12	16	20	24	28	32	38*
2.25	H7493911308220	H7493911312220	H7493911316220	H7493911320220	H7493911324220	H7493911328220	H7493911332220	
2.50	H7493911308250	H7493911312250	H7493911316250	H7493911320250	H7493911324250	H7493911328250	H7493911332250	H7493911338250
2.75	H7493911308270	H7493911312270	H7493911316270	H7493911320270	H7493911324270	H7493911328270	H7493911332270	H7493911338270
3.00	H7493911308300	H7493911312300	H7493911316300	H7493911320300	H7493911324300	H7493911328300	H7493911332300	H7493911338300
3.50	H7493911308350	H7493911312350	H7493911316350	H7493911320350	H7493911324350	H7493911328350	H7493911332350	H7493911338350
4.00	H7493911308400	H7493911312400	H7493911316400	H7493911320400	H7493911324400	H7493911328400	H7493911332400	H7493911338400



1 To Date. Test conducted at Boston Scientific. Data on file. Platinum Chromium Technical Bulletin PDM 90353760.

2 Data on File. Compared to XIENCE™ V and Endeavor™ Stents. Bench tested. Tested performed on TAXUS™ Element™ Stent. Indicative of performance of PROMUS™ Element™. TAXUS™ Element™ = 15, XIENCE™ V = 10, Endeavor™ = 3. XIENCE is a trademark of Abbott Laboratories group of companies. Endeavor is a trademark of Medtronic Corporation. Bench test results may not be indicative of clinical performance. TAXUS™ Element™ Paclitaxel-Eluting Coronary Stent System is CE Mark pending, not available for sale in the European Economic Area, United States and Japan.

3 Testing conducted by Boston Scientific. Data on File. Platinum Chromium Technical Bulletin PDM 90353760.

4 Bench testing conducted by Boston Scientific. Data on File. PROMUS™ Element™+ Deliverability Bench Testing Aug 2009. PROMUS™ Element™ = 5, TAXUS™ Element™ = 4, XIENCE™ V = 5, TAXUS™ Liberté™ = 5, XIENCE PRIME™ = 4, Cypher™ Select = 5, Endeavor™ Resolute™ = 5.

5 The SPIRIT Clinical program. SPIRIT is sponsored by Abbott Laboratories group of companies.

* The 38 mm sizes of the PROMUS™ Element™ Everolimus-Eluting Coronary Stent System are CE mark pending, not available for sale in the European Economic Area (EEA).

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