Performance in Carotid Artery Stenting

Ordering Information

Stent Configuration Stent Ø x Length (mm)	Unconstrained Stent Ø (mm)	Unconstrained Stent Length (mm)	Min-Max vessel diameter (mm)	Catalogue Number Length of delivery system 135 cm
5 x 20	5	20	3-4	PC0520XCE
5 x 30	5	30	3-4	PC0530XCE
5 x 40	5	40	3-4	PC0540XCE
6 x 20	6	20	4-5	PC0620XCE
6 x 30	6	30	4-5	PC0630XCE
6 x 40	6	40	4-5	PC0640XCE
7 x 20	7	20	5-6	PC0720XCE
7 x 30	7	30	5-6	PC0730XCE
7 x 40	7	40	5-6	PC0740XCE
8 x 20	8	20	6-7	PC0820XCE
8 x 30	8	30	6-7	PC0830XCE
8 x 40	8	40	6-7	PC0840XCE
9 x 20	9	20	7-8	PC0920XCE
9 x 30	9	30	7-8	PC0930XCE
9 x 40	9	40	7-8	PC0940XCE
10 x 30	10	30	8-9	PC1030XCE
10 x 40	10	40	8-9	PC1040XCE

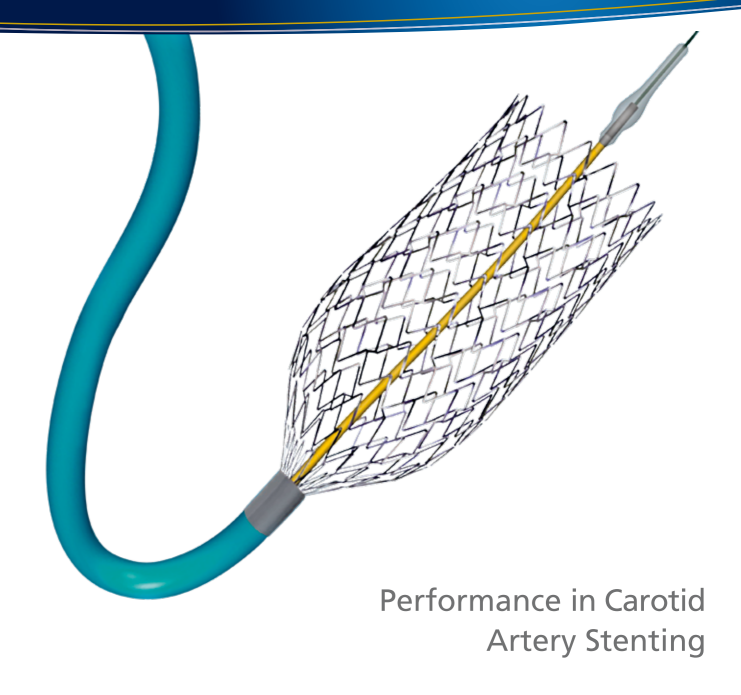
Cordis offers a complete range of products to become your partner for the treatment of carotid artery stenosis

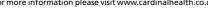
For more information please visit www.cardinalhealth.co.uk



Cordis **PRECISE PRO RX**™

Stent System



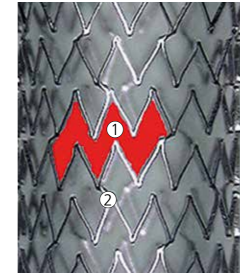






Excellent plaque scaffolding

- Micromesh geometry
 - 'V' pattern mesh structure
 - Peak-to-valley design
 - Free-cell area



Nitinol Stent

- 1) 18 'V' 2mm segments
- 2 Bridges alternating every 3rd 'V'



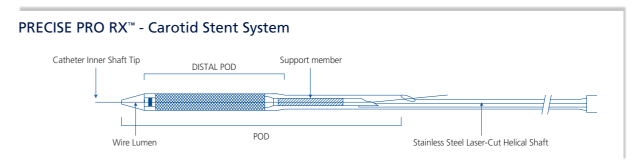
Flexibility
Vessel wall
contourability

Effective procedures

- Multi-segmented design
 - Independent segments of 2mm
 - − Alternating bridges every 3rd 'V'
 - Strut apposition Self Tapering Technology

Deliverability

- Low crossing profile
- Flexible tapered pod and reduced distal pod section

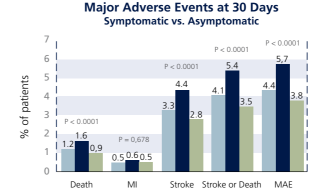


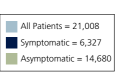
Accurate stent placement facilitated by PTFE coated support member

• PTFE coating on support member

Clinical evidence on Post market clinical trials

- CASES PMS Study¹
 - 1058 patients enrolled at 73 clinical sites
 - 30 day MAE rating of stenting
- SAPPHIRE Worldwide Registry
 - 21,008 patients enrolled at 390 sites in North America
 - 30 day MAE rate of stenting





MAE defined as any death, MI or stroke. "p" values are based on comparisons of symptomatic vs. asymptomatic patients.

^{1.} Katzen BT, et al, on behalf of the CASES-PMS Investigators. Carotid artery stenting with emboli protection surveillance study: thirty-day results of the CASES-PMS study. Catheter Cardiovasc Interv 2007;70:316-23.