

PowerCross™ .018" PTA Balloon

Product Code 150 cm catheter length	Product Code 90 cm catheter length	Balloon Diameter (mm)	Balloon Length (mm)	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Recommended Introducer Sheath (F)
AB18W020020150	AB18W020020090	2	20	8	14	4
AB18W020040150	AB18W020040090	2	40	8	14	4
AB18W020100150	AB18W020100090	2	100	8	14	4
AB18W020150150	AB18W020150090	2	150	8	14	4
AB18W020200150	AB18W020200090	2	200	8	14	4
AB18W025020150	AB18W025020090	2.5	20	8	14	4
AB18W025040150	AB18W025040090	2.5	40	8	14	4
AB18W025100150	AB18W025100090	2.5	100	8	14	4
AB18W025150150	AB18W025150090	2.5	150	8	14	4
AB18W025200150	AB18W025200090	2.5	200	8	14	4
AB18W030020150	AB18W030020090	3	20	8	14	4
AB18W030040150	AB18W030040090	3	40	8	14	4
AB18W030060150	AB18W030060090	3	60	8	14	4
AB18W030080150	AB18W030080090	3	80	8	14	4
AB18W030100150	AB18W030100090	3	100	8	14	4
AB18W030120150	AB18W030120090	3	120	8	14	4
AB18W030150150	AB18W030150090	3	150	8	14	4
AB18W030200150	AB18W030200090	3	200	8	14	4
AB18W040020150	AB18W040020090	4	20	8	14	4
AB18W040040150	AB18W040040090	4	40	8	14	4
AB18W040060150	AB18W040060090	4	60	8	14	4
AB18W040080150	AB18W040080090	4	80	8	14	4
AB18W040100150	AB18W040100090	4	100	8	14	4
AB18W040120150	AB18W040120090	4	120	8	14	4
AB18W040150150	AB18W040150090	4	150	8	14	4
AB18W040200150	AB18W040200090	4	200	8	14	4
AB18W050020150	AB18W050020090	5	20	8	14	4
AB18W050040150	AB18W050040090	5	40	8	14	4
AB18W050060150	AB18W050060090	5	60	8	14	5
AB18W050080150	AB18W050080090	5	80	8	14	5
AB18W050100150	AB18W050100090	5	100	8	14	5
AB18W050120150	AB18W050120090	5	120	8	14	5
AB18W050150150	AB18W050150090	5	150	8	14	5
AB18W050200150	AB18W050200090	5	200	8	14	5
AB18W060020150	AB18W060020090	6	20	8	14	4
AB18W060040150	AB18W060040090	6	40	8	14	5
AB18W060060150	AB18W060060090	6	60	8	14	5
AB18W060080150	AB18W060080090	6	80	8	14	5
AB18W060100150	AB18W060100090	6	100	8	14	5
AB18W060120150	AB18W060120090	6	120	8	14	5
AB18W060150150	AB18W060150090	6	150	8	14	5
AB18W060200150	AB18W060200090	6	200	8	14	6

Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.
PowerCross, ThermoFlex, Bevel 360 and CrossCoat are trademarks of ev3. Other names appearing in this document are the property of their respective owners.

NEUROVASCULAR | PERIPHERAL VASCULAR

Access - Balloons - Carotid - Embolic Coils - Embolic Protection - Liquid Embolics - Plaque Excision - Procedural Support - Retrieval Devices - Stents

ev3 Europe International Headquarters 106-108 rue La Boétie 75008 Paris France PH +33 156 88 59 10 FX +33 156 88 59 11	ev3 Corporate World Headquarters Peripheral Vascular 3033 Campus Drive Plymouth, MN 55441 USA PH +1 763 398 7000 FX +1 763 398 7001	ev3 Neurovascular 9775 Toledo Way Irvine, CA 92618 USA PH +1 949 837 3700 FX +1 949 837 2044	ev3 SAS France PH +33 (0) 156 88 31 10 FX +33 (0) 156 88 31 11	ev3 S.r.l Italy PH +39 0267 977 61 FX +39 0266 711 637	ev3 GmbH Germany, Austria PH +49 228 528 830 FX +49 228 528 8360
ev3 Ltd. United Kingdom PH +44 1279 659 900 FX +44 1279 654 900	ev3 B.V. Benelux PH +31 (0) 433 659 223 FX +31 (0) 433 650 283	ev3 Nordic AB PH +46 859 000 950 FX +46 859 000 959	ev3 Sp z o.o. Poland PH +48 32 747 01 44 FX +48 32 747 01 45	ev3 Technologies Iberica, S.L. Spain PH +34 91 656 7154 FX +34 91 656 7214	ev3 International Distribution Centre Europalaan 25 6199 AB Maastricht-Airport The Netherlands PH +31 (0) 433 659 220 FX +31 (0) 43 364 6395

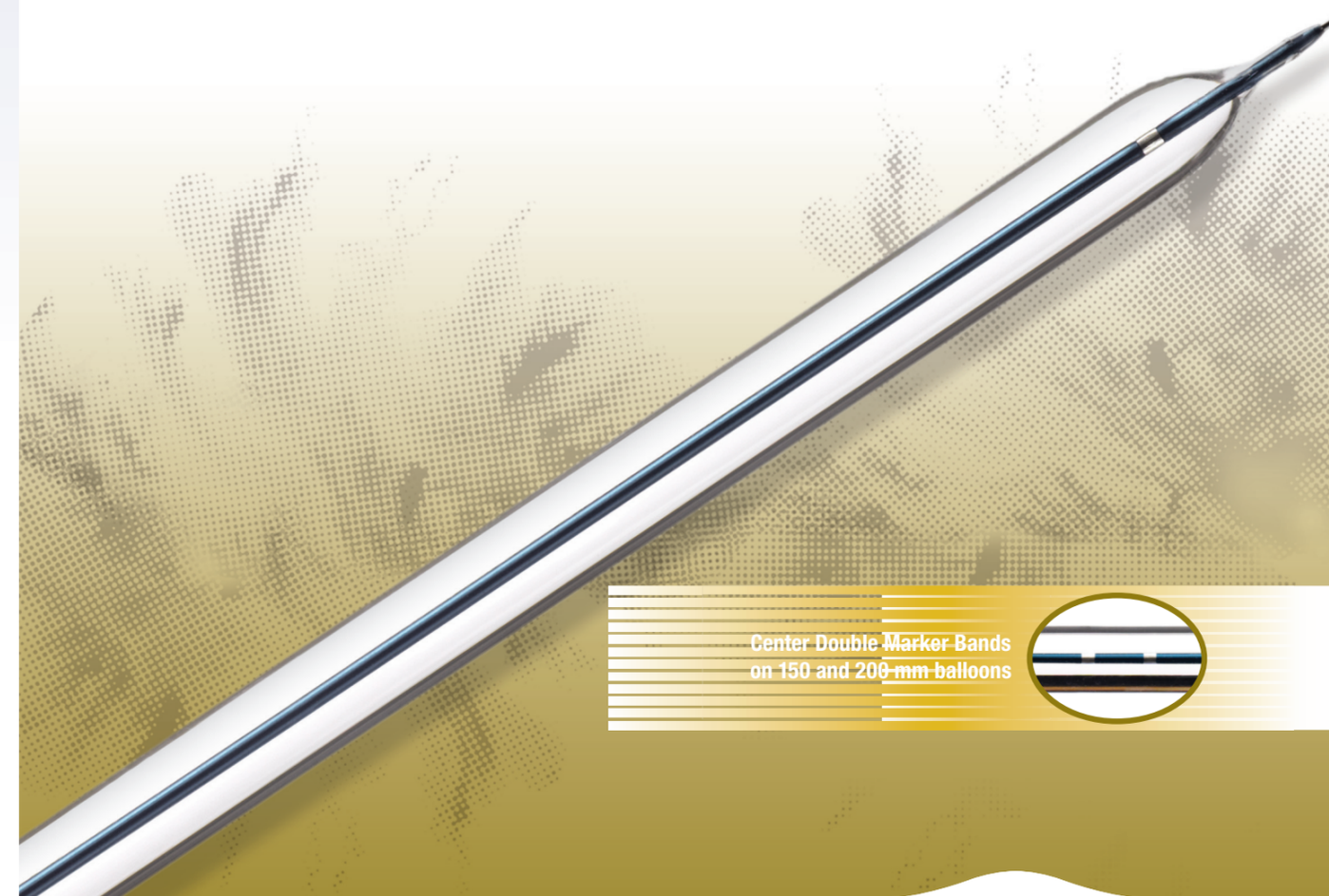
www.ev3.net



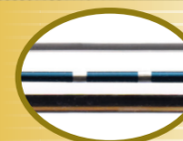
PowerCross™ .018 PTA Balloon

Experience the power of refined
PUSHABILITY.

The next generation of .018" PTA Balloons



Center Double Marker Bands
on 150 and 200 mm balloons



Introducing PowerCross™

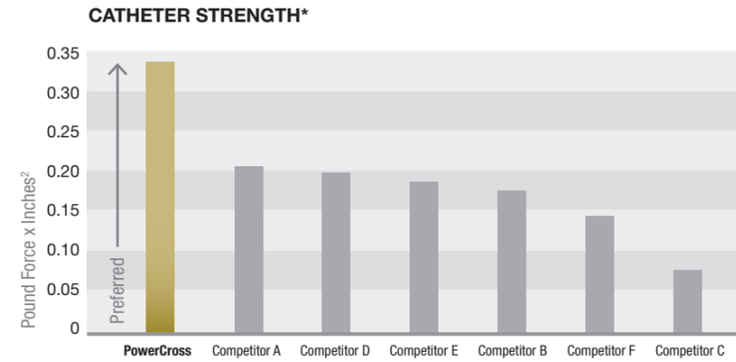
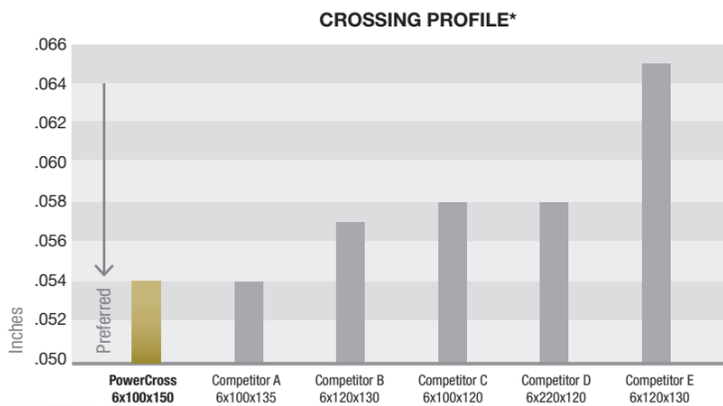
The next generation in PTA Balloon technology from ev3.

Experience the power of refined pushability with the enhanced OTW .018" balloon designed to cross smoothly and deflate quickly.

Ultra-low Crossing Profile

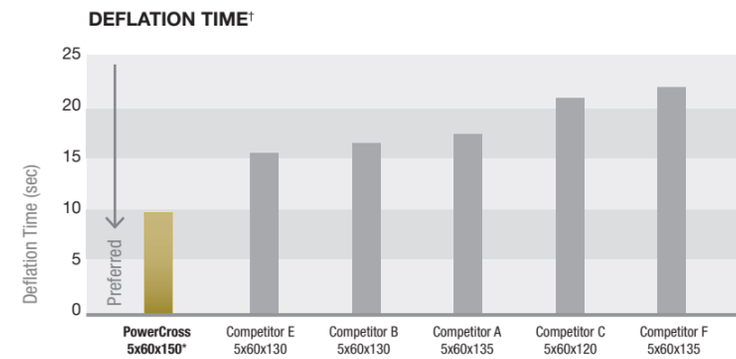
• ThermoFlex™ Balloon Material designed for strength and crossability

• Bevel 360™ Tip provides ultra smooth transition from wire to tip



Improved Deliverability

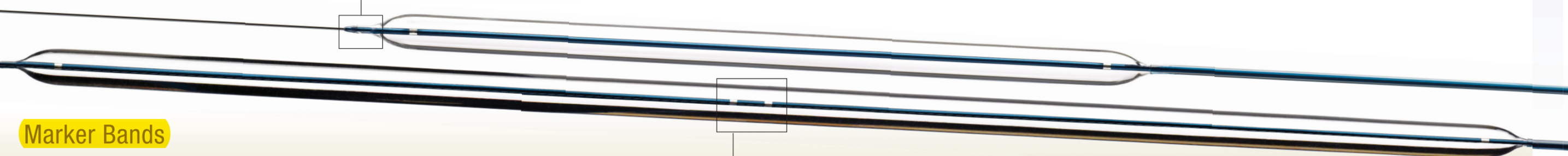
- Robust catheter design optimizes pushability and tracking
- CrossCoat™ Hydrophilic Coating reduces friction



Greatly Reduced Deflation Times

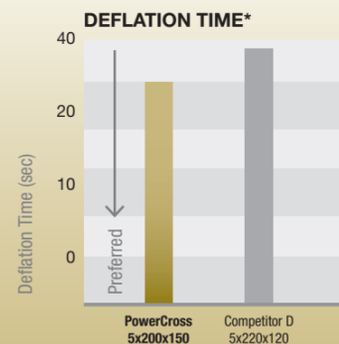
- Large internal lumen design facilitates reduced deflation times

† PowerCross data represents deflation time for the longest shaft length compared to competitors



Marker Bands

- Features two additional marker bands centered on both the 150 and 200 mm balloons to provide additional visibility



Available in up to 200 mm in length

- Low deflation times for 200 mm length balloons on long 150 cm shaft

Note 30 cm difference in catheter shaft length and 20 mm difference in balloon length

* ev3 data on file