

135 cm Product Number	80 cm Product Number	40 cm Product Number	Balloon Diameter (mm)	Balloon Length (mm)	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Recommended Introducer Sheath (F)
AB35W03020135	AB35W03020080		3	20	10	20	5
AB35W03030135	AB35W03030080		3	30	10	20	5
AB35W03040135	AB35W03040080		3	40	10	20	5
AB35W03060135	AB35W03060080		3	60	10	20	5
AB35W03080135	AB35W03080080		3	80	10	20	5
AB35W03100135	AB35W03100080		3	100	10	20	5
AB35W03120135	AB35W03120080		3	120	10	20	5
AB35W03150135	AB35W03150080		3	150	10	20	5
AB35W03200135	AB35W03200080		3	200	10	20	5
AB35W04020135	AB35W04020080		4	20	10	20	5
AB35W04030135	AB35W04030080		4	30	10	20	5
AB35W04040135	AB35W04040080		4	40	10	20	5
AB35W04060135	AB35W04060080		4	60	10	20	5
AB35W04080135	AB35W04080080		4	80	10	20	5
AB35W04100135	AB35W04100080		4	100	10	20	5
AB35W04120135	AB35W04120080		4	120	10	20	5
AB35W04150135	AB35W04150080		4	150	10	20	5
AB35W04200135	AB35W04200080		4	200	10	20	5
AB35W05020135	AB35W05020080	AB35W05020040	5	20	10	18	5
AB35W05030135	AB35W05030080	AB35W05030040	5	30	10	18	5
AB35W05040135	AB35W05040080	AB35W05040040	5	40	10	18	5
AB35W05060135	AB35W05060080	AB35W05060040	5	60	10	18	5
AB35W05080135	AB35W05080080	AB35W05080040	5	80	10	18	5
AB35W05100135	AB35W05100080		5	100	10	18	5
AB35W05120135	AB35W05120080	AB35W05120040	5	120	10	16	5
AB35W05150135	AB35W05150080		5	150	10	16	5
AB35W05200135	AB35W05200080		5	200	10	16	5
AB35W06020135	AB35W06020080	AB35W06020040	6	20	8	14	5
AB35W06030135	AB35W06030080		6	30	8	14	5
AB35W06040135	AB35W06040080	AB35W06040040	6	40	8	14	5
AB35W06060135	AB35W06060080		6	60	8	14	5
AB35W06080135	AB35W06080080	AB35W06080040	6	80	8	14	5
AB35W06100135	AB35W06100080		6	100	8	14	5
AB35W06120135	AB35W06120080	AB35W06120040	6	120	8	12	5
AB35W06150135	AB35W06150080		6	150	8	12	5
AB35W06200135	AB35W06200080		6	200	8	11	6
AB35W07020135	AB35W07020080	AB35W07020040	7	20	7	14	5
AB35W07030135	AB35W07030080		7	30	7	14	5
AB35W07040135	AB35W07040080	AB35W07040040	7	40	7	14	5
AB35W07060135	AB35W07060080	AB35W07060040	7	60	7	14	6
AB35W07080135	AB35W07080080		7	80	7	14	6
AB35W07100135	AB35W07100080		7	100	7	14	6
AB35W07120135	AB35W07120080		7	120	7	10	6
AB35W07150135	AB35W07150080		7	150	7	10	6
AB35W07200135	AB35W07200080		7	200	7	10	6
AB35W08020135	AB35W08020080	AB35W08020040	8	20	7	14	6
AB35W08030135	AB35W08030080		8	30	7	14	6
AB35W08040135	AB35W08040080	AB35W08040040	8	40	7	14	6
AB35W08060135	AB35W08060080	AB35W08060040	8	60	7	14	6
AB35W08080135	AB35W08080080		8	80	7	14	6
AB35W09020135	AB35W09020080		9	20	7	12	6
AB35W09030135	AB35W09030080		9	30	7	12	6
AB35W09040135	AB35W09040080		9	40	7	12	6
AB35W09060135	AB35W09060080		9	60	7	12	6
AB35W09080135	AB35W09080080		9	80	7	12	6
AB35W10020135	AB35W10020080		10	20	7	11	6
AB35W10030135	AB35W10030080		10	30	7	11	6
AB35W10040135	AB35W10040080		10	40	7	11	6
AB35W10060135	AB35W10060080		10	60	7	11	7
AB35W12020135	AB35W12020080		12	20	7	10	7
AB35W12040135	AB35W12040080		12	40	7	10	7
AB35W12060135	AB35W12060080		12	60	7	10	7

Rx only. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.
EverCross is a trademark of ev3 Inc. Other trademarks appearing in this document are the property of their respective owners.

NEUROVASCULAR | PERIPHERAL VASCULAR

Access · Balloons · Embolic Coils · Embolic Protection · Flow Diversion · Flow Restoration · Liquid Embolics · Plaque Excision · Procedural Support · Remodeling Devices · Retrieval Devices · Stents

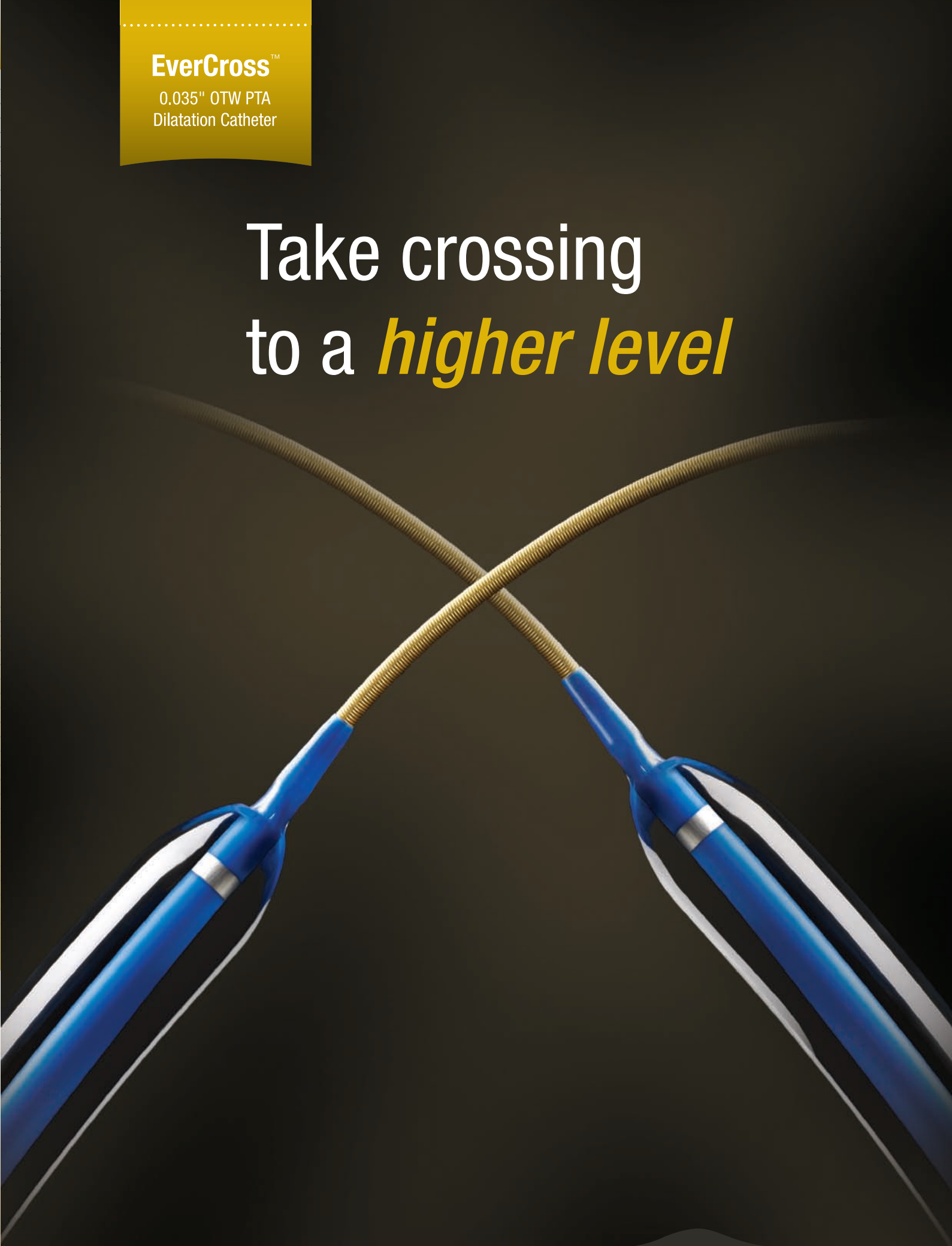
ev3 Europe International Headquarters 106-108 rue La Boétie 75008 Paris France PH +33 156 88 59 10 FX +33 156 88 59 11	ev3 Corporate World Headquarters Peripheral Vascular 9600 54th Avenue North Plymouth, MN 55442-2111 USA PH +1 763 398 7000 FX +1 763 398 7001 www.ev3.net	ev3 Neurovascular 9775 Toledo Way Irvine, CA 92618 USA PH +1 949 837 3700 FX +1 949 837 2044 ev3 International Distribution Centre Europalaan 25 6199 AB Maastricht-Airport The Netherlands PH +31 (0) 433 659 220 FX +31 (0) 43 364 6395	ev3 SAS France PH +33 (0) 156 88 31 10 FX +33 (0) 156 88 31 11 ev3 B.V. Benelux PH +31 (0) 433 659 223 FX +31 (0) 433 650 283 ev3 Technologies Iberica, S.L. Spain PH +34 91 656 7154 FX +34 91 656 7214	ev3 S.r.l Italy PH +39 0267 977 61 FX +39 0266 711 637 ev3 Nordic AB PH +46 859 000 950 FX +46 859 000 959	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
--	--	---	---	---	---



EverCross™

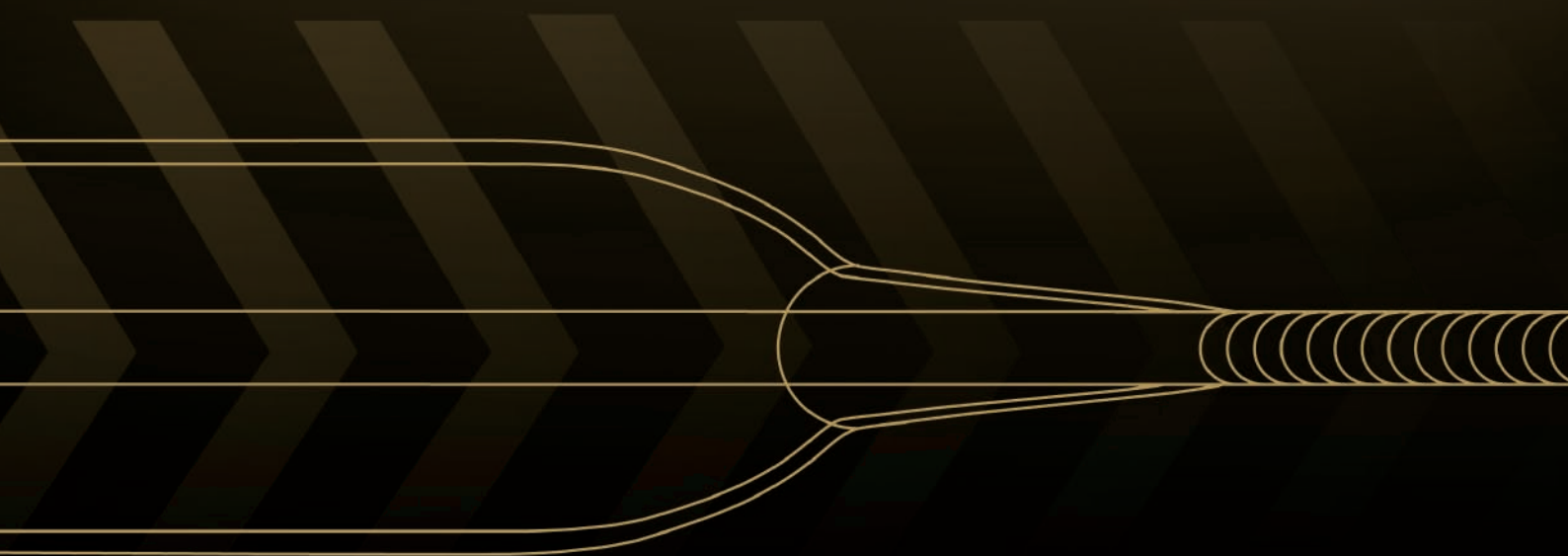
0.035" OTW PTA
Dilatation Catheter

Take crossing
to a *higher level*



EverCross™

0.035" OTW PTA Dilatation Catheter



Why Choose Between Flexibility and Pushability?

The EverCross balloon catheter combines distal catheter flexibility with robust pushability in a low profile balloon to treat above-the-knee lesions with ease.

LOW TIP ENTRY PROFILE WITH THE BEVEL 360™ TIP

The bevel 360 tip is a smooth transition from tip to wire for sleek advancement. The tip design creates close tracking to the wire for more effective engagement with lesions.



Flexibility

Repeated maneuvering through tortuous vessels is where the EverCross™ excels. Excellent trackability and the option for repeated reinsertion provide a high degree of treatment flexibility with a single balloon catheter.

1 TRACKABILITY

The distal portion of the catheter, balloon and tip are engineered with flexible materials that facilitate advancement through tortuous anatomy.

2 REPEATABLE PERFORMANCE

Designed specifically for multiple insertions and inflations, EverCross is a cost-effective dilatation catheter. Folds extending the length of the balloon and into the shoulders provide excellent rewinding for repeatable reinsertion.

Pushability

Strength designed into the catheter provides exceptional pushability. A robust catheter, combined with a low-profile, durable balloon, allows sure movement to the lesion for confident delivery of therapy.

3 ROBUST CATHETER

EverCross is engineered with greater tensile strength to balance proximal pushability with distal flexibility.

4 LOW-PROFILE, DURABLE BALLOON

The EverCross balloon is comprised of thin, yet strong material, resulting in a low profile balloon designed to endure multiple insertions and inflations. The low profile balloon fits through sheath sizes 5-7F for delivering therapy where you need it most.

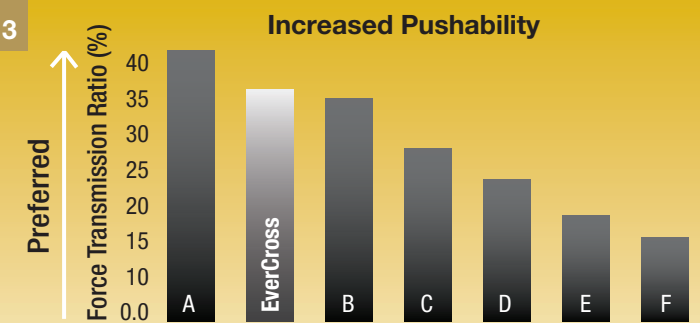
1



2



3



ev3 bench tested data from Abbott FoxCross, BARD Rival, BSC Ultra-Thin SDS, Invatec Admiral, Cook Advance, BSC UT-D

4

