

Medtronic

Going strong. Now going long.

IN.PACT™ Admiral™
Paclitaxel-coated PTA Balloon Catheter



250mm



200mm

We have extended
our DCB range



5 years and going strong

IN.PACT™ Admiral™ +

75%

of patients treated with IN.PACT™ Admiral™ DCB+ remain **reintervention-free through 5 years**¹



Backed by 5 year IDE¹ and global study² data

Worldwide evidence supports clinical practice

Around the world, IN.PACT™ Admiral™ DCB+ has been used as a frontline therapy to effectively treat patients with peripheral arterial disease (PAD).

20+
publications

3,500+
patients studied

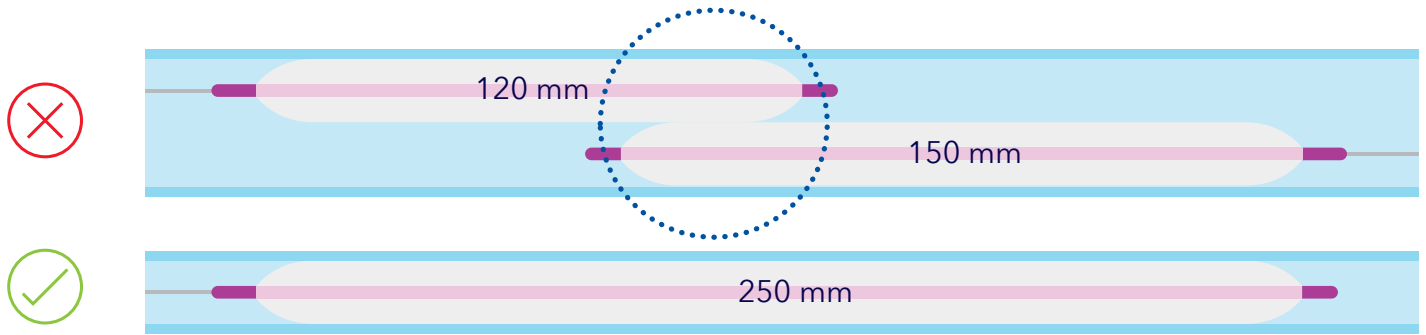
500,000+
patients treated
worldwide

0
device or
procedure-related
deaths through 5 years¹

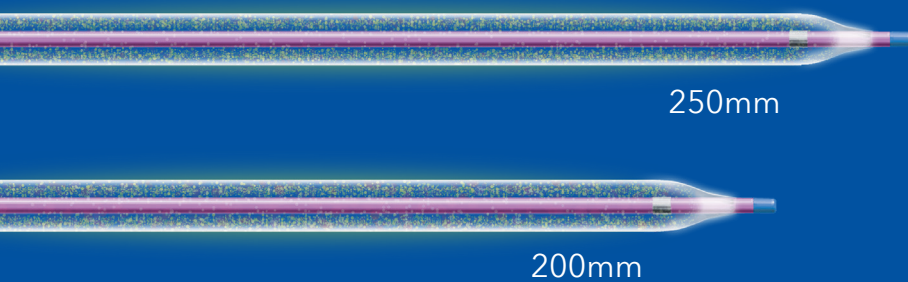
Going strong. Now going long.

IN.PACT™ Admiral™+

Use one long DCB instead of two standard sizes



Extra long. Extra efficient.



**Saves time
and costs**

91%⁴
Highest primary patency³

26cm
Mean lesion length

Ordering Information: IN.PACT™ Admiral™ Drug-Coated Balloon⁺

Ref. Number Usable Length 40cm	Ref. Number Usable Length 80cm	Ref. Number Usable Length 130cm	Balloon Diameter (mm)	Balloon Length (mm)	Recommended Introducer Sheath (Fr)	RBP (atm)
SBI 040 040 04P	SBI 040 040 08P	SBI 040 040 13P	4	40	5	14
SBI 040 060 04P	SBI 040 060 08P	SBI 040 060 13P	4	60	5	14
SBI 040 080 04P	SBI 040 080 08P	SBI 040 080 13P	4	80	5	14
-	SBI 040 120 08P	SBI 040 120 13P	4	120	5	14
-	SBI 040 150 08P	SBI 040 150 13P	4	150	5	14
-	SBI04020008P	SBI04020013P	4	200	5	11
-	SBI04025008P	SBI04025013P	4	250	5	11
SBI 050 040 04P	SBI 050 040 08P	SBI 050 040 13P	5	40	6	14
SBI 050 060 04P	SBI 050 060 08P	SBI 050 060 13P	5	60	6	14
SBI 050 080 04P	SBI 050 080 08P	SBI 050 080 13P	5	80	6	14
-	SBI 050 120 08P	SBI 050 120 13P	5	120	6	14
-	SBI 050 150 08P	SBI 050 150 13P	5	150	6	14
-	SBI05020008P	SBI05020013P	5	200	6	11
-	SBI05025008P	SBI05025013P	5	250	6	11
SBI 060 040 04P	SBI 060 040 08P	SBI 060 040 13P	6	40	6	14
SBI 060 060 04P	SBI 060 060 08P	SBI 060 060 13P	6	60	6	14
SBI 060 080 04P	SBI 060 080 08P	SBI 060 080 13P	6	80	6	14
-	SBI 060 120 08P	SBI 060 120 13P	6	120	6	14
-	SBI 060 150 08P	SBI 060 150 13P	6	150	6	14
-	SBI06020008P	SBI06020013P	6	200	6	11
-	SBI06025008P	SBI06025013P	6	250	6	11
SBI 070 040 04P	SBI 070 040 08P	SBI 070 040 13P	7	40	7	14
SBI 070 060 04P	SBI 070 060 08P	SBI 070 060 13P	7	60	7	14
SBI 070 080 04P	SBI 070 080 08P	SBI 070 080 13P	7	80	7	14
SBI 080 040 04P	SBI 080 040 08P	SBI 080 040 13P	8	40	7	10
SBI 080 060 04P	SBI 080 060 08P	SBI 080 060 13P	8	60	7	10
SBI 080 080 04P	SBI 080 080 08P	SBI 080 080 13P	8	80	7	10
SBI 090 040 04P	SBI 090 040 08P	SBI 090 040 13P	9	40	7	10
SBI 090 060 04P	SBI 090 060 08P	SBI 090 060 13P	9	60	7	10
SBI 090 080 04P	SBI 090 080 08P	SBI 090 080 13P	9	80	7	10
SBI 100 040 04P	SBI 100 040 08P	SBI 100 040 13P	10	40	7	9
SBI 120 040 04P	SBI 120 040 08P	SBI 120 040 13P	12	40	9	9

Ordering Information: IN.PACT™ Pacific™ Drug-Eluting Balloon⁺

Ref. Number Usable Length 90cm	Ref. Number Usable Length 130cm	Balloon Diameter (mm)	Balloon Length (mm)	Recommended Introducer Sheath (Fr)	RBP (atm)
PCF 040 040 09P	PCF 040 040 13P	4	40	5	20
PCF 040 060 09P	PCF 040 060 13P	4	60	5	14
PCF 040 080 09P	PCF 040 080 13P	4	80	5	14
PCF 040 120 09P	PCF 040 120 13P	4	120	5	14
PCF 050 040 09P	PCF 050 040 13P	5	40	5	20
PCF 050 060 09P	PCF 050 060 13P	5	60	5	14
PCF 050 080 09P	PCF 050 080 13P	5	80	5	14
PCF 050 120 09P	PCF 050 120 13P	5	120	5	14
PCF 060 040 09P	PCF 060 040 13P	6	40	5	16
PCF 060 060 09P	PCF 060 060 13P	6	60	5	14
PCF 060 080 09P	PCF 060 080 13P	6	80	5	14
PCF 060 120 09P	PCF 060 120 13P	6	120	5	14
PCF 070 040 09P	PCF 070 040 13P	7	40	6	12
PCF 070 060 09P	PCF 070 060 13P	7	60	6	12
PCF 070 080 09P	PCF 070 080 13P	7	80	6	12
PCF 070 120 09P	PCF 070 120 13P	7	120	6	12

Medtronic

Medtronic International Trading Sarl
Route du Molliau 31
Case postale
1131 Tolochenaz
Switzerland
Tel: +41 (0) 21 802 70 00
Fax: +41 (0) 21 802 79 00

medtronic.eu

References

1. IN.PACT Admiral 5Y data: Laird JA, Schneider PA, Jaff MR, et al. Long-Term Clinical Effectiveness of a Drug-Coated Balloon for the Treatment of Femoropopliteal Lesions. Circ Cardiovasc Interv. June 2019;12(6):e007702, presented by Thomas Zeller, M.D., at VIVA 2020.
2. Presented by Thomas Zeller, M.D., at VIVA 2020.
3. Based on clinical data for drug-coated balloons indicated to treat long SFA lesions (>180 mm): compared to Lutonix™ IFU BAW1387400r3. Per Stellarex™ IFU P011966-B, Stellarex is not indicated to treat lesions longer than 180 mm. Definitions of patency and lesion length may vary for different studies.
4. The IN.PACT Global Study Long Lesion Imaging Cohort D.Scheinert Circulation 2018.

See the device manual for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at medtronic.eu.

+ The approved product name for the drug-coated balloon is IN.PACT™ Admiral™ Paclitaxel-coated PTA Balloon Catheter

UC202204975bEE-in-pact-admiral-brochure-en-we-8144026
© 2022 Medtronic. All Rights Reserved.