

IN.PACT™ Admiral™

Paclitaxel-coated PTA Balloon Catheter 0.035"

Technical specifications

Catheter design	Over the wire (OTW)
Balloon coating	FreePac - paclitaxel and urea (excipient)
Usable shaft lengths	40, 60, 80, 120, 150, 200, and 250 mm
Introducer sheath compatibility	5, 6, 7 and 9 F depending on balloon size
Max. recommended guidewire	0.035"
Nominal pressure	8 atm

Durable

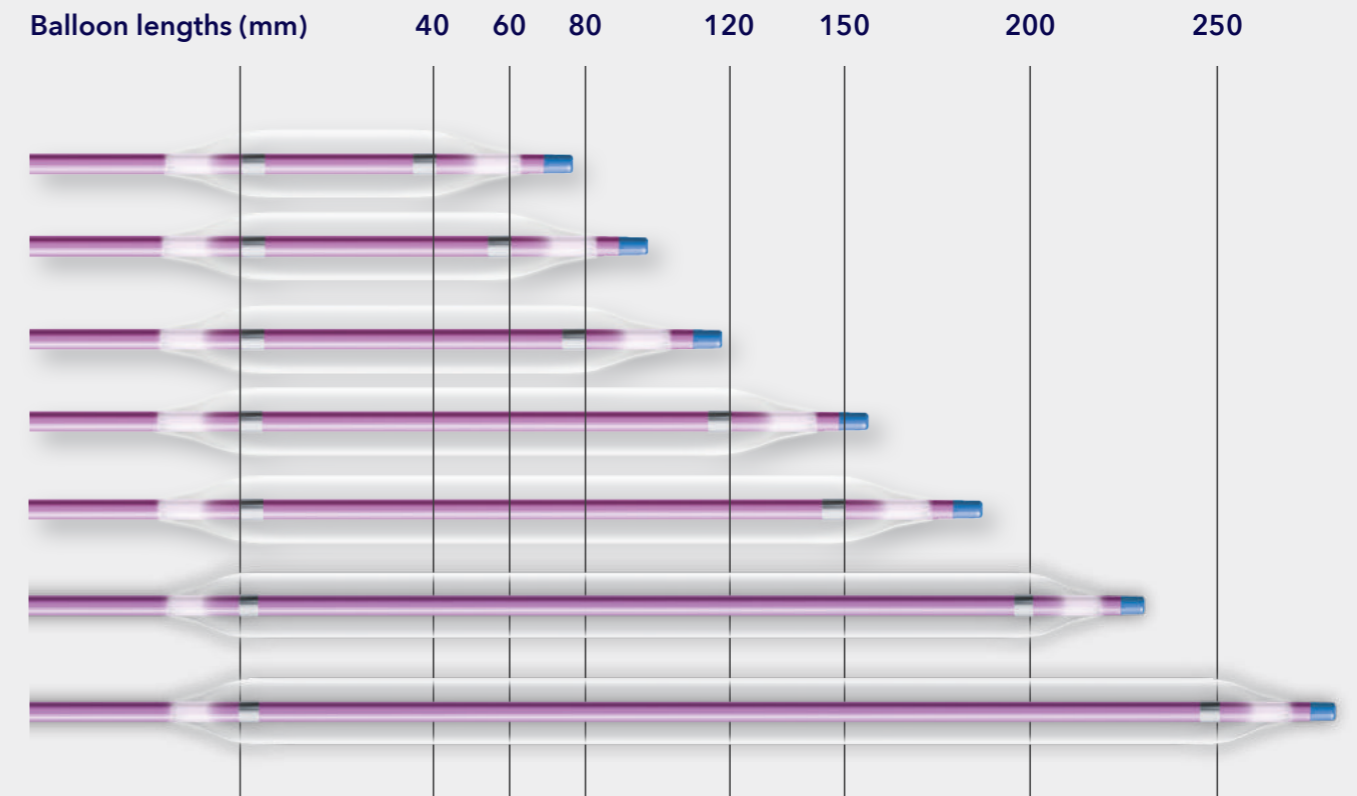
The IN.PACT™ Admiral™ is the only available DCB proven through five years: in the IN.PACT™ SFA trial, the IN.PACT™ Admiral™ continued to outperform the PTA control arm in freedom from clinically-driven target lesion revascularization (CD-TLR) over the five-year follow-up period.¹

Consistent

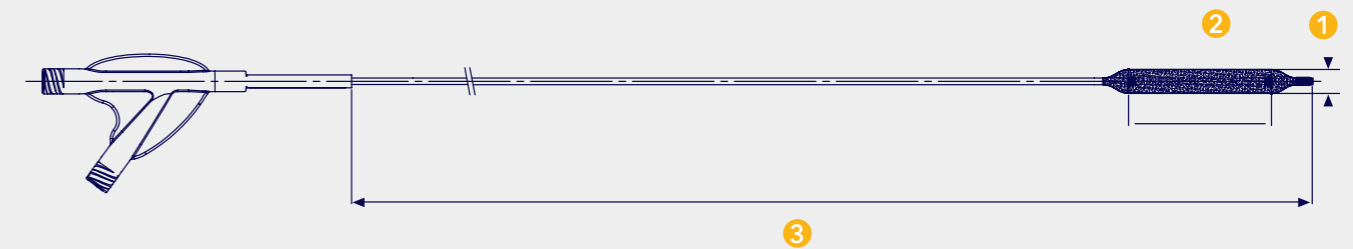
The IN.PACT™ Admiral™ demonstrates positive, consistent outcomes across trials, complex patients, and lesion subgroups. In the IN.PACT™ Global Study three-year results, IN.PACT™ Admiral™ has a durable long-term treatment effect in a complex, real-world patient group with proven efficacy through three years.²

Safe

In the IN.PACT™ SFA trial, IN.PACT™ Admiral™ has shown durable performance through five years with long-term safety benefits: no device or procedure-related deaths.¹



1 Balloon diameter 2 Balloon length 3 Usable length



The IN.PACT™ Admiral™ Paclitaxel-coated PTA Balloon Catheter is a globally leading drug-coated balloon used for the treatment of femoropopliteal disease and arteriovenous (AV) fistula dysfunction. Its drug formulation provides proven safety and sustained benefit while leaving future treatment options open.^{1, 4, 5}

1. Laird JA, Schneider PA, Jaff MR, et al. Long-Term Clinical Effectiveness of a Drug-Coated Balloon for the Treatment of Femoropopliteal Lesions. 5-year results from the IN.PACT SFA Trial. *Circ Cardiovasc Interv.* June 2019;12(6):e007702.
 2. J. Laird, IN.PACT SFA 5-year outcomes Vascular InterVentional Advances (VIVA), November 2018, Podium Presentation
 3. G. Tepe, IN.PACT Global 3-year results Cardiovascular and Interventional Radiological Society of Europe (CIRSE), September 2018 Podium Presentation
 4. Lookstein RA, Haruguchi H, Ouriel K, et al. Drug-Coated Balloons for Dysfunctional Dialysis Arteriovenous Fistulas. *N Engl J Med.* August 20, 2020;383(8):733-742. Highlighted results reported at both 180 and 210 days.
 5. Holden A. The IN.PACT AV Access Study: Results through 36 Months. Presented at Charing Cross 2022.

Order information

Product catalogue number			Balloon diameter (mm)	Balloon length (mm)	Recommended introducer sheath (F)	RBP (atm)
Usable length 40 cm	Usable length 80 cm	Usable length 130 cm				
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
-	SBI 040 200 08P	SBI 040 200 13P	4	200	5	11
-	SBI 040 250 08P	SBI 040 250 13P	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
-	SBI 050 200 08P	SBI 050 200 13P	5	200	6	11
-	SBI 050 250 08P	SBI 050 250 13P	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
-	SBI 060 200 08P	SBI 060 200 13P	6	200	6	11
-	SBI 060 250 08P	SBI 060 250 13P	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