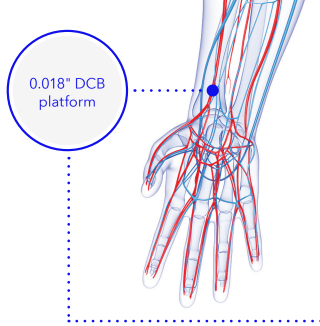
Medtronic



IN.PACT™ 018

Drug-Coated Balloon (DCB)‡

Low profile. High performance.¹

Choose the low-profile DCB with trusted technology and designed for better deliverability.[†]



Crosses tight lesions

5 F

5 Fr compatible (4-6 mm diameter)



Available in 80 and 130 cm catheter lengths

Same drug formulation of IN.PACT Admiral™ DCB§

Expand your treatment options for femoropopliteal disease with the IN.PACT 018 drug-coated balloon (DCB) Low-profile design The IN.PACT 018 DCB features a Work with low-profile design 0.018" guidewires engineered to: Allow the option to treat via femoral access with 80 and 130 cm

deliverability[†]

Provide improved

catheter lengths

Peel-away balloon protector

The IN.PACT 018 DCB features a peel-away balloon protector that helps preserve the integrity of the drug coating.

Building on proven³ technology

The IN.PACT 018 DCB brings the proven³ drug formulation of the IN.PACT Admiral DCB to a new platform, so interventionalists can expect the same sustained efficacy and safety.



Expanded platform, trusted data

Medtronic IN.PACT 018 and IN.PACT Admiral drug-coated balloons allow you to:

- Choose your preferred treatment algorithm
- Minimize guidewire exchanges
- Deliver long-term clinical outcomes²

Highest		Lowest	 Most	
patency benefit		CD-TLR rates	publications	
through three years ²		through five years ²	for a DCB [§]	

The safety and effectiveness of the IN.PACT Admiral DCB (.035 in guidewire compatible), as established in the clinical studies that were performed primarily via femoral access, can be considered supportive for the IN.PACT 018 DCB. The IN.PACT 018 DCB has not been evaluated in a clinical study.

Ordering information

IN.PACT 018 Drug-Coated Balloon

130 cm catheter length

	Size matrix	40 mm	60 mm	80 mm	100 mm	120 mm	150 mm
	4 mm	IPU04004013P	IPU04006013P	IPU04008013P	IPU04010013P	IPU04012013P	IPU04015013P
5 F	5 mm	IPU05004013P	IPU05006013P	IPU05008013P	IPU05010013P	IPU05012013P	IPU05015013P
	6 mm	IPU06004013P	IPU06006013P	IPU06008013P	IPU06010013P	IPU06012013P	IPU06015013P
6 F	7 mm	IPU07004013P	IPU07006013P	IPU07008013P			

To place an order, contact your Medtronic field representative.

References

- ¹ PMA P140010: Summary of safety and effectiveness data. U.S. Food & Drug Administration. Available at: https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfpma/pma.cfm?id=p140010. Accessed May 3, 2022.
- ² 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.

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. For applicable products, consult instructions for use on this website http://manuals.medtronic.com/manuals/main/region. For any further information, contact your local Medtronic representative.

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³ Data on file with Medtronic. Report numbers: 10191378DOC, 10644925DOC, D00261893.