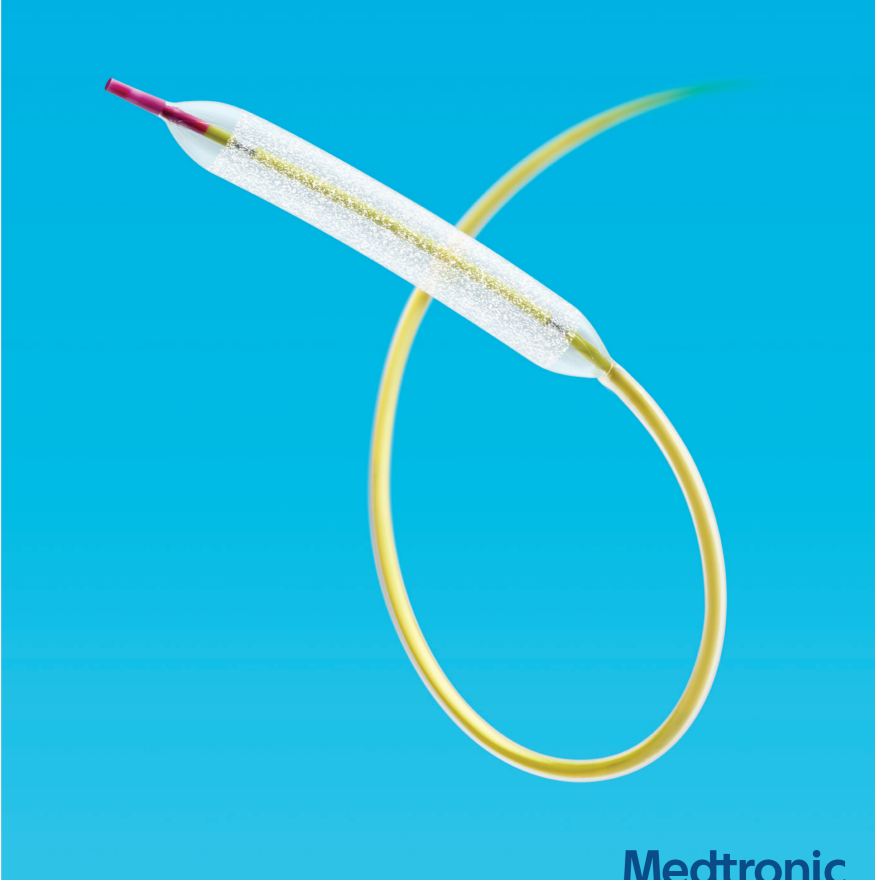
RIGHT CASE RIGHTTIME **PREVAIL**

Prevail™

Paclitaxel Coated PTCA Balloon Catheter



Medtronic

Prevail
Paclitaxel Coated PTCA
Balloon Catheter



Performance you want for treating complex lesions¹:

- Superior deliverability^{†2} deliberately designed to maximise pushability
- Rapid absorption of paclitaxel¹ facilitated by biocompatible urea excipient³
- Excellent safety and efficacy demonstrated in the IN.PACT Falcon clinical program; confirmed by the PREVAIL Study⁴

SUPERIOR DELIVERABILITY^{†2}

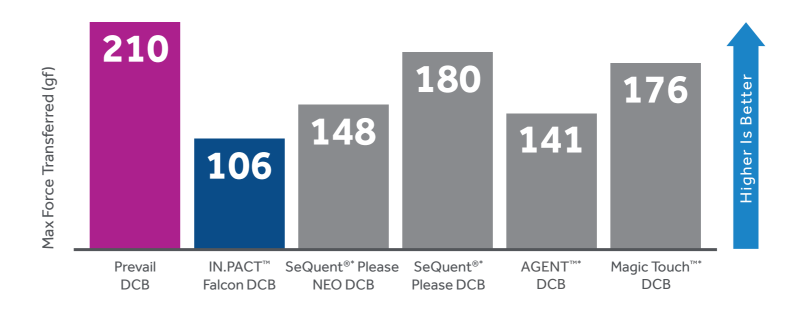
PowerTrac[™] technology and a hydrophilic coating facilitate superior deliverability and device performance.^{†2}



2X

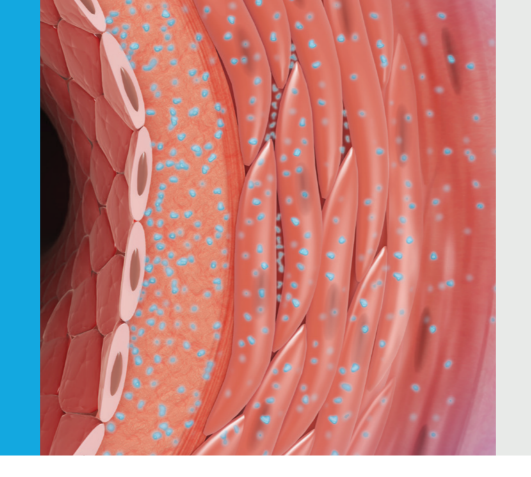
Prevail DCB is 2x more pushable vs. IN.PACT Falcon DCB⁵

PUSHABILITY



RAPIDABSORPTION OF PACLITAXEL¹

FreePac[™] coating combines two proven components that work together.⁶





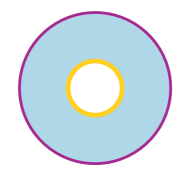
Paclitaxel — potent antirestenotic drug that remains in tissue throughout the healing process^{7,8}



Urea — biocompatible excipient that enables rapid drug delivery within 30–60 seconds^{1,3}

Open coating process provides for reliable, uniform FreePac coating.[†]

FreePac coating ---- Protected FreePac coating



Balloon open while FreePac coating is applied



Balloon folding



65% of drug is protected within the folds⁹

EXCELLENT SAFETY AND **EFFICACY**

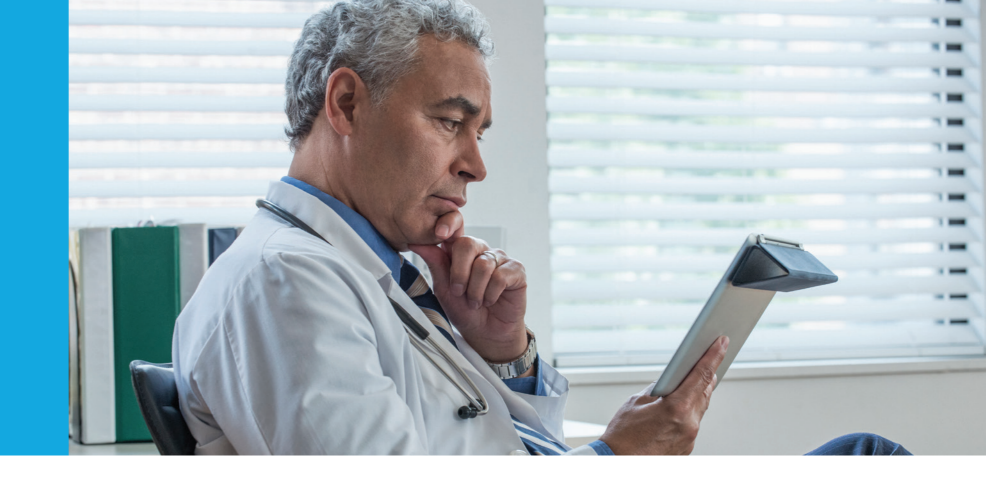
As demonstrated in the **IN.PACT Falcon clinical** program:



10 trials



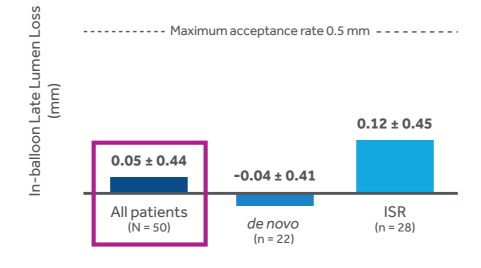
> 1400 patients



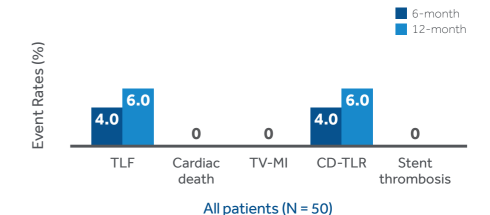
And confirmed in the PREVAIL Study4:

- Includes complex **lesions**
- 54.7% ISR
- 75% small vessel in *de novo* lesions

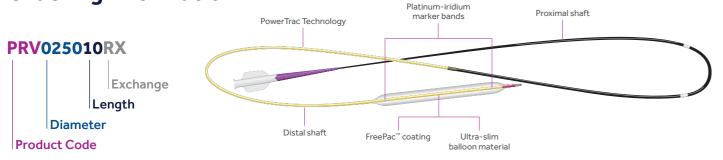
VERY LOW LATE LOSS IN ALL PATIENTS AT 6 MONTHS⁴



0% STENT THROMBOSIS, TV-MI, OR CARDIAC DEATH FOR ALL PATIENTS



Ordering Information



Balloon Diameter (mm)	Balloon Length (mm)							
	10	15	20	25	30			
2.00	PRV020010RX	PRV020015RX	PRV020020RX	PRV020025RX	PRV020030RX			
2.25	PRV022510RX	PRV022515RX	PRV022520RX	PRV022525RX				
2.50	PRV025010RX	PRV025015RX	PRV025020RX	PRV025025RX	PRV025030RX			
2.75	PRV027510RX	PRV027515RX	PRV027520RX	PRV027525RX				
3.00	PRV030010RX	PRV030015RX	PRV030020RX	PRV030025RX	PRV030030RX			
3.50	PRV035010RX	PRV035015RX	PRV035020RX	PRV035025RX	PRV035030RX			
4.00	PRV040010RX	PRV040015RX	PRV040020RX	PRV040025RX	PRV040030RX			

Compliance Data

Pressure kPa (atm)	Average Balloon Diameter (mm)								
	2.00	2.25	2.50	2.75	3.00	3.50	4.00		
608 (6)	2.03	2.27	2.50	2.70	2.92	3.39	3.88		
709 (7)	2.05	2.30	2.52	2.73	2.95	3.43	3.93		
811 (8)	2.07	2.32	2.55	2.77	2.99	3.48	3.99		
912 (9)	2.09	2.35	2.58	2.80	3.03	3.53	4.04		
1013 (10)	2.12	2.38	2.61	2.84	3.06	3.58	4.10		
1115 (11)	2.14	2.41	2.64	2.87	3.10	3.62	4.14		
1216 (12)	2.17	2.43	2.67	2.91	3.14	3.67	4.19		
1317 (13)	2.19	2.46	2.70	2.94	3.17	3.71	4.23		
1419 (14)	2.22	2.49	2.73	2.98	3.21	3.76	4.28		
1520 (15)	2.25	2.52	2.76	3.02	3.25	3.81	4.33		
1621 (16)	2.28	2.56	2.79	3.06	3.29	3.86	4.38		
1723 (17)		2.60	2.83	3.11	3.34	3.91	4.43		

Nominal pressure

Medtronic

Europe

Medtronic Intl. Trading SARL Tel: 41.21.802.7000

Asia Pacific Medtronic Intl. Ltd. Tel: 65.6436.5000

Latin America Medtronic USA, Inc. Tel: 786.709.4200

medtronic.com/PrevailDCB

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^{*}Third-party brands are trademarks of their respective owners.

[†]Based on bench test data. Bench test data may not be indicative of clinical performance.

Compared with IN.PACT Falcon DCB, SeQuent®* Please NEO DCB, Agent™* DCB, and MagicTouch™* DCB. Deliverability defined as pushability. Based on bench test data, 2020.

3Barrett BJ. Contrast nephrotoxicity. J Am Soc Nephrol. August 1994;5(2):125-137.

4Latib A, et al. PREVAIL Study, presented at PCR 2020, results through 12 months. IN.PACT Falcon DCB and Prevail DCB use the same FreePac™ coating. PREVAIL study did not have powered endpoints.

⁵99% improved push force compared to IN.PACT Falcon DCB.

Formania R. Arterial wall response to drug-coated balloons. Confluence. September 2016;13:15-19.

7 Cremers B, Clever Y, Schaffner S, Speck U, Böhm M, Scheller B. Treatment of coronary in-stent restenosis with a novel paclitaxel urea coated balloon. Minerva Cardioangiol. October 2010;58(5):583-588.

8 PS762 preclinical study report: An Evaluation of the Medtronic Drug Coated IN.PACT™ Euphora™ Coronary Balloon Catheter in a Porcine Artery Model, 2016. On file at Medtronic.

⁹Depending on DCB fold configuration. D00277875 report on file at Medtronic