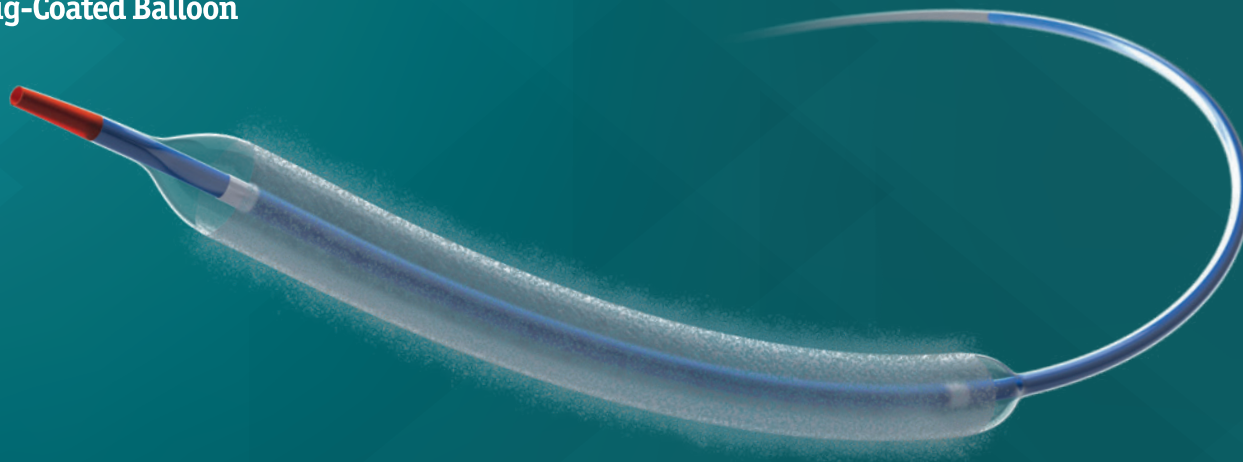


AGENT™

Drug-Coated Balloon



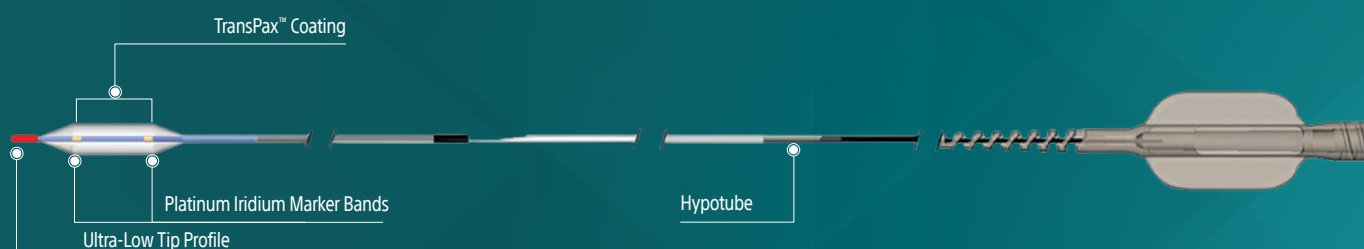
Leave the Right AGENT Behind

Compliance Chart

	Drug-Coated Balloon Size (mm)						
Pressure atm (kPa)	2.00	2.25	2.50	2.75	3.00	3.50	4.00
3.0 (304)	1.86	2.06	2.28	2.53	2.76	3.19	3.66
4.0 (405)	1.93	2.14	2.37	2.61	2.85	3.30	3.80
5.0 (507)	1.99	2.20	2.44	2.68	2.93	3.39	3.88
6.0 (608)	2.03	2.26	2.50	2.75	3.00	3.46	3.96
7.0 (709)	2.07	2.31	2.55	2.81	3.06	3.52	4.04
8.0 (811)	2.10	2.34	2.59	2.85	3.11	3.57	4.09
9.0 (912)	2.13	2.38	2.62	2.88	3.15	3.61	4.14
10.0 (1013)	2.15	2.40	2.65	2.91	3.18	3.64	4.18
11.0 (1115)	2.18	2.42	2.67	2.94	3.21	3.68	4.22
12.0 (1216)	2.19	2.44	2.69	2.96	3.23	3.72	4.25
13.0 (1317)	2.21	2.46	2.72	2.99	3.26	-	-
14.0 (1419)	2.23	2.48	2.74	3.02	3.28	-	-

 Nominal Pressure

 Rated Burst Pressure. Do Not Exceed.



*Drug coating designed to deliver therapeutic drug dose in association with balloon angioplasty treatment.
† Bench testing as compared to Apex™ and Maverick™ balloons. Data on file at Boston Scientific.

Product Details

Indications for Use	The AGENT DCB is indicated for Percutaneous Transluminal Coronary Angioplasty (PTCA) in the coronary arteries to treat in-stent restenosis (ISR) and de novo lesions including small vessel disease.							
Drug Coating	The TransPax drug coating is a proprietary formulation of Paclitaxel and a citrate ester excipient (acetyl tributyl citrate - ATBC). The Agent balloon catheter is designed to prevent hyperplasia of smooth muscle cells at the treated lesion site.							
Drug Dose	2.0 µg per mm² of the balloon surface							
Recommended Inflation Time	At least 30 seconds							
Antiplatelet Regimen	Dual anti-platelet therapy is recommended for 3 months after treatment. Beyond this period, anti-platelet medication regimens should be administered at the physician's discretion.							
Available Balloon Lengths	In mm: 12, 15, 20, 30, 40							
Available Balloon Diameters	In mm: 2.00, 2.25, 2.50, 2.75, 3.00, 3.50, 4.00 †							
Lesion Entry Profile	0.43 mm or 0.017 in							
Delivery System Effective Length	144 cm							
Delivery System Port	Designed for 0.36 mm or 0.014 in guidewire							
Balloon Material	OptiLEAP™							
Shelf Life	24 months							
Sterilization	Ethylene oxide (EO)							
Single/Multiple Use	Single Use							
Guide Catheter Compatibility	5Fr or 1.67 mm / ID 1.42 mm or 0.056 in							
Catheter Shaft Outer Diameter	Distal Shaft	Diameter	Balloon length	Outer diameter	Proximal Shaft	Diameter	Balloon length	Outer diameter
		2.00 mm	12 mm to 20 mm	2.3Fr		2.00, 2.25, 2.50, 2.75 mm	all lengths	1.8Fr
		2.00 mm	30 mm to 40 mm	2.4Fr		3.00 mm	12 mm to 30 mm	1.8Fr
		2.25, 2.50, 2.75 mm	all lengths	2.4Fr		3.00 mm	40 mm	1.9Fr
		3.00 mm	12 mm to 20 mm	2.4Fr		3.50 mm	12 mm to 30 mm	1.8Fr
		3.00 mm	30 mm to 40 mm	2.7Fr		4.00 mm	12 mm and 15 mm	1.8Fr
		3.50 mm	30 mm to 40 mm	2.7Fr		3.50 mm	30 mm to 40 mm	1.9Fr
		3.50 mm and 4.00 mm	all lengths	2.7Fr		4.0 mm	20 mm to 40 mm	1.9Fr
Marker Band Material	Platinum-Iridium							
Marker Band Placement	The outside edges of the marker bands indicate the balloon's shoulders and coated region							

† 2.25 and 2.75 balloon diameters not available on 40 mm balloon length.

Ordering Information

Balloon Length Balloon Diameter	12 mm	15 mm	20 mm	30 mm	40 mm
2.00	H74939222201210	H74939222201510	H74939222202010	H74939222203010	H74939222204010
2.25	H74939222221210	H74939222221510	H74939222222010	H74939222223010	-
2.50	H74939222251210	H74939222251510	H74939222252010	H74939222253010	H74939222254010
2.75	H74939222271210	H74939222271510	H74939222272010	H74939222273010	-
3.00	H74939222301210	H74939222301510	H74939222302010	H74939222303010	H74939222304010
3.50	H74939222351210	H74939222351510	H74939222352010	H74939222353010	H74939222354010
4.00	H74939222401210	H74939222401510	H74939222402010	H74939222403010	H74939222404010



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Please review the full IFU for indications for use and operating instructions.

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