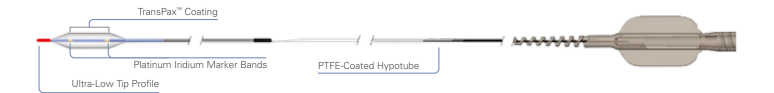
## **AGENT**<sup>™</sup> **DCB** Paclitaxel-Coated PTCA Balloon Catheter With **EMERGE**<sup>™</sup> Balloon Technology



## **Ordering Information**

Ref/Catalog Number	Order Number (GTIN)	Length	Diameter
H749 <b>3922220121</b> 0	08714729831402	12 mm	2.00 mm
H749 <b>3922220151</b> 0	08714729831419	15 mm	2.00 mm
H749 <b>3922220201</b> 0	08714729831426	20 mm	2.00 mm
H749 <b>3922220301</b> 0	08714729831433	30 mm	2.00 mm
H749 <b>3922222121</b> 0	08714729831457	12 mm	2.25 mm
H749 <b>3922222151</b> 0	08714729831464	15 mm	2.25 mm
H749 <b>3922222201</b> 0	08714729831471	20 mm	2.25 mm
H749 <b>392222301</b> 0	08714729831488	30 mm	2.25 mm
H749 <b>3922225121</b> 0	08714729831501	12 mm	2.50 mm
H749 <b>3922225151</b> 0	08714729831518	15 mm	2.50 mm
H749 <b>3922225201</b> 0	08714729831525	20 mm	2.50 mm
H749 <b>3922225301</b> 0	08714729831532	30 mm	2.50 mm
H749 <b>3922227121</b> 0	08714729831556	12 mm	2.75 mm
H749 <b>3922227151</b> 0	08714729831563	15 mm	2.75 mm
H749 <b>3922227201</b> 0	08714729831570	20 mm	2.75 mm
H749 <b>3922227301</b> 0	08714729831587	30 mm	2.75 mm
H749 <b>3922230121</b> 0	08714729831600	12 mm	3.00 mm
H749 <b>3922230151</b> 0	08714729831617	15 mm	3.00 mm
H749 <b>3922230201</b> 0	08714729831624	20 mm	3.00 mm
H749 <b>3922230301</b> 0	08714729831631	30 mm	3.00 mm
H749 <b>3922235121</b> 0	08714729831709	12 mm	3.50 mm
H749 <b>3922235151</b> 0	08714729831716	15 mm	3.50 mm
H749 <b>3922235201</b> 0	08714729831723	20 mm	3.50 mm
H749 <b>3922235301</b> 0	08714729831730	30 mm	3.50 mm
H749 <b>392224012</b> 1 0	08714729831808	12 mm	4.00 mm
H749 <b>3922240151</b> 0	08714729831815	15 mm	4.00 mm
H749 <b>3922240201</b> 0	08714729831822	20 mm	4.00 mm
H749 <b>3922240301</b> 0	08714729831839	30 mm	4.00 mm



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# **AGENT**<sup>TM</sup>

Paclitaxel-Coated PTCA Balloon Catheter

DRUG TRANSFER REDEFINED



Outstanding Deliverability<sup>†</sup> with the EMERGE<sup>™</sup> Balloon Technology

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

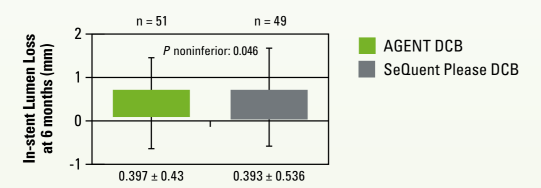
All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations.

## Outstanding results in the first head-to-head comparison of drug coated balloons with different drug formulations

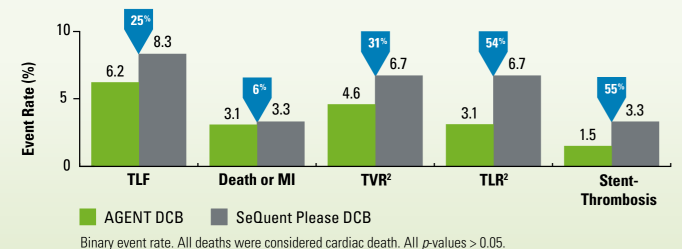
#### **AGENT™ In-stent Restenosis Clinical Study Overview:**

Patients (125) were randomized 1:1 to AGENT Paclitaxel-coated PTCA Balloon Catheter or SeQuent™ Please Paclitaxel-Releasing Coronary Balloon Catheter for the treatment of patients with in-stent restenosis of a previously-treated lesion of up to 28 mm in length (by visual estimate) in a native coronary artery 2.0 mm to 3.5 mm in diameter.

#### Primary Endpoint of Late Lumen Loss (LLL) Met<sup>1</sup>



#### Numerically Lower Event Rates<sup>1</sup>



biliary event rate. All deaths were considered cardiac death. All p values > 0.00

### 1) Christian H. Drug-coated Balloons for the Treatment of Coronary In-stent Restenosis: A Randomised, Multicentre, Controlled Clinical Study; May 2017; Paris, France. 2) Data on file at Boston Scientific.

## Optimized Drug Transfer

- TransPax<sup>™</sup> coating ensures targeted delivery of Paclitaxel<sup>3</sup>
- Optimal dose of 2 μg/mm<sup>2</sup> compared to 3 μg/mm<sup>2</sup> of market leading DCBs<sup>4</sup>

## Outstanding Deliverability<sup>5</sup>

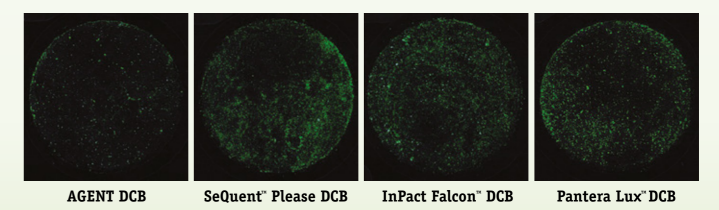
AGENT™ DCB offers exceptional deliverability leveraging the EMERGE™ PTCA Catheter:

- Designed to navigate and cross challenging lesions
  - Ultra-low tip profile
  - o Bi-segment inner shaft: flexible distal segment and pushable proximal segment

## **Enhanced Coating Integrity**

- Balanced hydrophobic and hydrophilic properties of TransPax<sup>™</sup> coating ensures balloon reaches the lesion with the optimal amount of drug for your patient
- Fewer particulates are lost distally during the procedure<sup>6</sup>

#### AGENT DCB generates less downstream materials when compared to competitors6



All particulate from insertion, delivery, inflation/deflation, and withdrawal captured on 5 µm filter.

<sup>3)</sup> Data on file at Boston Scientific. Pre-clinical results may not be necessarily indicative of clinical outcomes. Hemoteq Coating Process Validation by HPLC. Data on file at Hemoteq

<sup>4) 3</sup>  $\mu g/mm^2$  dose for both B Braun SeQuent Please and Biotronik Pantera Lux per manufacturer's website.

<sup>5)</sup> Bench testing as compared to Apex™ and Maverick™ balloons. Data on file at Boston Scientific.

<sup>6)</sup> Method: balloons delivered in a coronary track model with fluid recirculation of 150 ml/min at T = 37 °C. Particulates are collected with a polycarbonate filter 5.0 μm x 47 mm (Sterilitech) Bench test results may not necessarily be indicative of clinical performance.