

Advancing science for life™

Paclitaxel-Coated PTCA Balloon Catheter

EFFICIENT TransPax™

DRUG TRANSFER REDEFINED

Outstanding Deliverability[†] with the EMERGE™ Balloon Technology

^{*}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.

AGENT Paclitaxel-Coated PTCA Balloon Catheter is distributed by Boston Scientific Corporation. The legal manufacturer is Hemoteq AG, Adenauerstrasse 15, 52146 Würselen Germany.

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

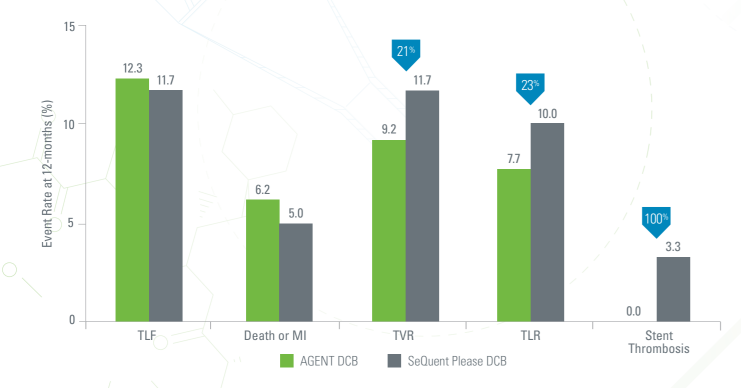
AGENT™DCB In-stent Restenosis Clinical Study Overview:

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*



Clinical Outcomes at 12-Months^{†1}



^{*} Data on file at Boston Scientific.

GENT Paclitaxel-Coated PTCA Balloon Catheter is distributed by Boston Scientific Corporation. The legal manufacturer is Hemoteg AG. Adenauerstrasse 15, 52146 Würselen Germany.

Optimized Drug Transfer

- TransPax™ coating ensures targeted delivery of Paclitaxel*
- Optimal dose of 2 μg/mm² compared to 3 μg/mm² of market leading DCBs⁺

Outstanding Deliverability[‡]

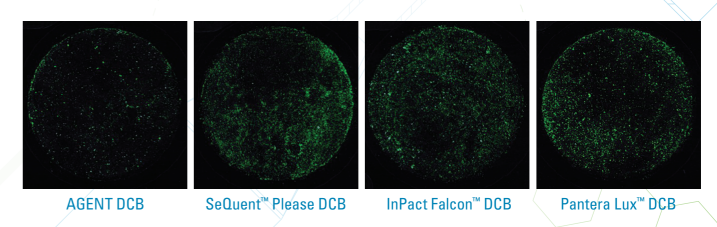
AGENT™ DCB offers exceptional deliverability leveraging the EMERGE™ PTCA Catheter:

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

Enhanced Coating Integrity

- Balanced hydrophobic and hydrophilic properties of TransPax coating ensures balloon reaches the lesion with the optimal amount of drug for your patient
- Fewer particulates are lost distally during the procedure[§]

AGENT DCB generates less downstream materials when compared to competitors[§]



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

AGENT Paclitaxel-Coated PTCA Balloon Catheter is distributed by Boston Scientific Corporation. The legal manufacturer is Hemoteq AG, Adenauerstrasse 15,521/46 Würselen Germany

[†] Binary event rates. All deaths were considered cardiac death. All p-values > 0.0

[.] One-year Outcomes from a Randomised Multicentre Study of Two Drug-Coated Balloons for the Treatment of Coronary In-stent Restenosis.

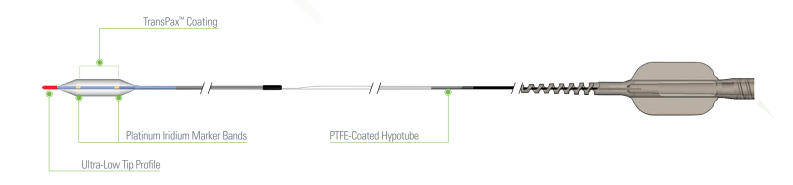
^{*} Data on file at Boston Scientific. Pre-clinical results may not be necessarily indicative of clinical outcomes. Hemoteg Coating Process Validation by HPLC. Data on file at Hemoteg.

^{† 3} µg/mm² dose for both B Braun SeQuent Please and Biotronik Pantera Lux per manufacturer's websit

[‡] Bench testing as compared to Apex and Maverick balloons. Data on file at Boston Scientific

[§] 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.





Ballooi	n Length	(mm)

ø (mm)	12	15	20	30
2.00	H749 3922220121 0	H749 3922220151 0	H749 3 922220201 0	H749 3922220301 0
2.25	H749 3922222121 0	H749 3922222151 0	H749 3922222201 0	H749 392222301 0
2.50	H749 3922225121 0	H749 3922225151 0	H749 3922225201 0	H749 3922225301 0
2.75	H749 3922227121 0	H749 3922227151 0	H749 3922227201 0	H749 3922227301 0
3.00	H749 3922230121 0	H749 3922230151 0	H749 3922230201 0	H749 3922230301 0
3.50	H749 3922235121 0	H749 3922235151 0	H749 3922235201 0	H749 3922235301 0
4.00	H749 3922240121 0	H749 3922240151 0	H749 3922240201 0	H749 3922240301 0

The information presented in this document by Boston Scientific is intended for healthcare professionals in India. [The information presented in this document is intended to provide balanced, scientific, and evidence based answers to unsolicited medical questions.] The information should not be, however, treated as comprehensive and does not intend to provide diagnosis, treatment or any medical or health advice. For full information about the product, please refer to the appropriate product labeling. Responsibility for patient care resides with the healthcare professional on the basis of his or her professional license, experience and knowledge of the patient. Healthcare professionals must rely on their judgment when deciding which treatments and procedures to use with patients. IC-1235604-AA

All cited trademarks are the property of their respective owners. ©2022 Boston Scientific Corporation or its affiliates. All rights reserved.



Boston Scientific India Private Limited
Corporate Office:
3rd Floor, Bestech Business Towers,
Sector-48, Sohna Road, Gurgaon – 122018, India
Phone - +91-124-6260500
Registered Address:
C-40/41, Okhla Industrial Phase -II,
New Delhi – 110020, India
For customer queries – customercare.india@bsci.com