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<u>Urgent Field Safety Notice/ Physician Advisory</u>

COMMERCIAL NAME: Absorb and Absorb GT1 Bioresorbable Vascular Scaffold (BVS)

Systems

Date: March 31, 2017

Type of Action: Advice regarding the use of the device

Re: Limiting Use of Absorb to Registry

Dear Valued Abbott Vascular Customer,

Abbott Vascular working jointly with the European Regulatory Agencies, (Competent Authorities and our Notified Body) and the medical expert community is pursuing the collection of additional real-world evidence for Absorb Bioresorbable Vascular Scaffold (BVS) and Absorb GT1 BVS Systems in the European market. This will be accomplished via registries in partnership with our key physician community. The registries will capture data from the implantation of all sizes of Absorb Bioresorbable Vascular Scaffold (BVS) and Absorb GT1 BVS Systems in the European market.

Effective May 31, 2017, the device will only be available for use in clinical registry setting at select sites/ institutions that will play a pivotal role in the monitoring of this-technology until Summer 2018 at which time the situation will be reviewed.

Limiting use to these registries will enable systematic data collection to address questions raised from recent congresses about three-year clinical data and analysis from ABSORB II regarding the frequency of scaffold thrombosis and the duration of optimal DAPT after implantation. This will also help to demonstrate the impact on clinical outcomes following changes to implantation technique. These important containment measures are being undertaken in light of recent concerns over elevated rate of major adverse cardiac events, specifically, myocardial infarction and scaffold thrombosis, while we await further data to confirm whether improved implantation techniques will mitigate these higher event rates and for the evaluation of longer-term benefits associated with Absorb.

Continued adoption and use of the Absorb and Absorb GT1 BVS Systems over the last few years has resulted in a body of clinical evidence supporting implantation techniques that ensure optimal clinical outcomes. A key learning from this experience includes the importance of proper implantation technique, reflected by the acronym PSP (**P**repare the vessel, **S**ize appropriately, **P**ost-Dilate). Data from recent analyses such as those performed on GHOST-EU European registry¹, FOUR CITIES² and Abbott-sponsored studies³ reinforce the importance of implantation technique in optimizing both short and long-term outcomes. Event rates more recently reported for Absorb across real world studies within Europe, such as those by Dr. Tanaka⁴ and by Dr. Brugaletta¹ are consistent with the event rates associated with many currently approved, state of the art, metallic drug eluting stents (DES).

¹ PSP analysis on Ghost EU - Impact of Technique on Clinical Outcomes - S. Brugaletta - TCT 2016

² Gori, T. ⁴ Cities Registry, EuroPCR 2015

₃ PSP analysis - Impact of Procedural Technique on Long Term Adverse Outcomes in the ABSORB Trials – A First Look – S. Ellis – TCT 2016

⁴Tanaka A, Latib A, Kawamoto H, Jabbour RJ, Sato K, Miyazaaki T, Naganuma T, Magieri A, Pagnesi M, Montalto C, Cheiffo A, Carlino M, Montorfano M, Colombo A. Clinical Outcomes of a real world cohort following bioresorbable vascular scaffold implantation utilizing an optimized implantation strategy. EuroIntervention 2016: Jaa-004 2016, doi10422/EIJ-D-16-00247 ⁵ PSP analysis - Impact of Procedural Technique on Long Term Adverse Outcomes in the ABSORB Trials – A First Look – S. Ellis – TCT 2016

⁶ Gori, T. 4 Cities Registry, EuroPCR 2015

⁻ TCT 2015



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In addition, treatment of vessels with reference vessel diameter (RVD) above 2.50mm (above 2.25mm when measured with QCA) has been shown to reduce ST events to levels comparable to XIENCE.^{5,6,7} Lastly, data from ABSORB IV⁸, the latest randomized control trial in the ABSORB family of trials, showed preliminary ST rates (blinded pooled analysis) that were lower than those in the pooled analysis of ABSORB III both at 30 days and interim 1 year. This data also affirms the importance of avoidance in very small vessels and post-dilatation as factors that may contribute to lower ST rates.

At this time, as we continue building this real world evidence, Abbott Vascular is limiting the use of Absorb BVS in Europe to Clinical Registries to closely monitor implantation technique and vessel sizing and impact on clinical outcomes. Therefore specific next steps will be undertaken for both the registry or non-registry sites within Europe related to training and inventory. No further BVS stents will be provided to non-registry sites after 31st March 2017 and these sites are instructed to cease implants and existing inventory will be removed. For sites that are planned to be part of a registry, participation will be confirmed by May 31, 2017. An Abbott Vascular representative will be in touch with you shortly with additional information specific to your site.

Abbott Vascular is committed to providing high quality products and partnering with you to ensure the best possible clinical outcomes.

Thank you for your continued support.

For more information, please contact your sales representative or Abbott Vascular Customer Support at 8088 1765.

Sincerely, <country manager>

¹ PSP analysis on Ghost EU - Impact of Technique on Clinical Outcomes - S. Brugaletta - TCT 2016

² Gori, T. ⁴ Cities Registry, EuroPCR 2015

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⁶ Gori, T. 4 Cities Registry, EuroPCR 2015

⁷ Everolimus- eluting bioresorbable vascular scaffolds in patients with coronary artery disease: The ABSORB III trial − G. Stone − TCT 2015



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Effectiveness Check Form

Abbott Representati Name/ Title (print)	ve	Signature	Date
Customer Name/ Titl	e (print)	Signature	
Option 2: My site wants	to be conside	red as a candidate for inclusion in a R	egistry.
Absorb/Absor My site is not	b GT1 part of a regis	cal Study/ Registry and I wish to conting try and I'm requesting assistance from nfirm implants have ceased.	
, ,	en informed. I	oxes, I confirm that all users of Absorb understand that no further BVS stents 2017.	
	(Information re	equired for regulatory effectiveness check)	
Address			
Account Name			

This form is to be returned to Abbott Vascular

Fax this completed form to 8088 1769 or scan an e-mail to maiavregulatory@av.abbott.com