IN.PACT AV Access

Randomized Study of IN.PACT™ AV Access Paclitaxel-Coated Percutaneous Transluminal Angioplasty (PTA) Balloon vs. Standard PTA for the Treatment of Obstructive Lesions in the Native Arteriovenous Dialysis Fistulae (AVF)

Statistical Analysis Plan Version 4.0
13 December 2018

NCT03041467
# Medtronic

## Statistical Analysis Plan

<table>
<thead>
<tr>
<th>Clinical Investigation Plan Title</th>
<th>Randomized Study of IN.PACT™ AV Access Paclitaxel-Coated Percutaneous Transluminal Angioplasty (PTA) Balloon vs. Standard PTA for the Treatment of Obstructive Lesions in the Native Arteriovenous Dialysis Fistulae (AVF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical Investigation Plan Identifier</td>
<td>APV-IN.PACT AV Access</td>
</tr>
<tr>
<td>Clinical Investigation Plan Version</td>
<td>2.0</td>
</tr>
</tbody>
</table>
| Sponsor/Local Sponsor | Global Sponsor Medtronic Vascular, Inc. 3576 Unocal Place Santa Rosa, CA 95403 USA  
Local Sponsor Medtronic Japan Co., Ltd 1-2-70 Konan, Minato-ku, Tokyo 108-0075 Japan Protocol No.: MDT2-16-16 Investigational Device No.: MDT-2116 |
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## 1. Version History

<table>
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<th>Version</th>
<th>Summary of Changes</th>
<th>Author(s)/Title</th>
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<tbody>
<tr>
<td>1.0</td>
<td>• Not Applicable, New Document</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Following the FDA's recommendations in the IDE approval letter (G160242) on December 14, 2016, the following changes are implemented:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Changed the statement of “two-sided Chi-square test at $\alpha=0.05$” to “one-sided Z-test at $\alpha=0.025$” for primary efficacy endpoint per FDA recommendation to be consistent with the alternative hypothesis</td>
<td></td>
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<tr>
<td></td>
<td>• Added worst case analysis per FDA recommendation to assess the sensitivity of the primary endpoints</td>
<td></td>
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<td></td>
<td>• Explicitly expressed the hypotheses of key secondary endpoints in mathematical form per FDA recommendation</td>
<td></td>
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<tr>
<td></td>
<td>• Clearly distinguished the “secondary analysis” and “sensitivity analysis” per FDA recommendation. Specified the additional analysis on primary endpoints, including time-to-event analysis, analysis on as-treated subjects and per-protocol subjects. The sensitivity analysis, including multiple imputation, Tipping Point and Worst Case analysis were added.</td>
<td></td>
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<tr>
<td></td>
<td>• Added “As-Treated Analysis Set” and “Per-Protocol Analysis Set” and reworded the “as-treated analysis” and “per-protocol analysis” by applying pre-defined analysis set for clarification.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Changed the test method of evaluating the primary safety endpoint from Z-test to Farrington-Manning test per FDA recommendation. The exact test provides a stronger control on type I error for the small event rates.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Addition analysis details are added:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Changed the cutoff day for the 6 month target lesion primary patency from 180 days to 210 days. The Target lesion primary patency is a composite endpoint that has two component events- a clinical endpoint of CD-TLR and an imaging based endpoint of thrombosis, using upper limit of clinical visit window (180+30 days) helps to maximize the assessment of imaging data.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Replaced the KD-QOL analysis with the EQ-5D analysis to accommodate CIP update.</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>• The poolability assessment for geography is updated to include US vs OUS (Japan and NZ combined).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Updated the time frame for procedural success from 7 days to 2 days post index procedure.</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td>• The poolability assessment for geography is updated to include US vs OUS (Japan and NZ combined).</td>
<td></td>
</tr>
<tr>
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<td>Version</td>
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</tr>
<tr>
<td>---------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
</tbody>
</table>
| 4.0     | • Updated the blinding plan; CEC and Core lab will remain blinded until the end of the study.  
• Changed the standard error calculation method from Greenwood to Peto.  
• Updated the primary and secondary endpoint analysis specification.                                                                                   |                 |
| 4.0     | • Update the incomplete date imputation section.  
• Format update using the SAP template.                                                                                                                                                                      |                 |
2. List of Abbreviations and Definitions of Terms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AE</td>
<td>Adverse Event</td>
</tr>
<tr>
<td>AVF</td>
<td>Arteriovenous “Dialysis” Fistula</td>
</tr>
<tr>
<td>CD-TLR</td>
<td>Clinically Driven Target Lesion Revascularization</td>
</tr>
<tr>
<td>CEC</td>
<td>Clinical Events Committee</td>
</tr>
<tr>
<td>CRF</td>
<td>Case Report Form</td>
</tr>
<tr>
<td>DCB</td>
<td>Drug Coated Balloon</td>
</tr>
<tr>
<td>ITT</td>
<td>Intent-to-Treat</td>
</tr>
<tr>
<td>EQ-5D</td>
<td>EuroQol five dimensions questionnaire</td>
</tr>
<tr>
<td>MAR</td>
<td>Missing At Random</td>
</tr>
<tr>
<td>PP</td>
<td>Per Protocol</td>
</tr>
<tr>
<td>PT</td>
<td>Preferred Term</td>
</tr>
<tr>
<td>PTA</td>
<td>Percutaneous Transluminal Angioplasty</td>
</tr>
<tr>
<td>SADE</td>
<td>Serious Adverse Device Effect</td>
</tr>
<tr>
<td>SAS</td>
<td>Statistical Analysis Software</td>
</tr>
<tr>
<td>SAE</td>
<td>Serious Adverse Event</td>
</tr>
<tr>
<td>SOC</td>
<td>System Organ Class</td>
</tr>
<tr>
<td>TLR</td>
<td>Target Lesion Revascularization</td>
</tr>
</tbody>
</table>

3. Introduction

This document outlines the detailed statistical methods to be implemented for the data collected within the scope of "IN.PACT™ AV Access Study in the treatment of obstructive lesions of native arteriovenous dialysis fistulae (AVF) in the upper extremity". The purpose of this plan is to provide a framework within which answers to the study objectives can be achieved in a statistically rigorous fashion, without bias or analytical deficiencies.

Specifically, the plan has the following purpose: To prospectively (a priori) outline the types of analyses and presentations of data that will form the basis for conclusions to be reached that will answer the study objectives outlined in the protocol, and to explain in detail how the data will be handled and analyzed, adhering to commonly accepted standards and practices of bio-statistical analysis in the medical device industry. Results obtained from the analyses outlined in this document will be the basis of the clinical study report for this study.

4. Study Objectives

To evaluate the safety and efficacy of the IN.PACT AV Access Paclitaxel-coated PTA Balloon Catheter (IN.PACT AV Access Drug Coated Balloon (DCB)) compared to percutaneous transluminal angioplasty (PTA) for treatment of subjects presenting with obstructive lesions of native arteriovenous dialysis fistulae (AVF) in the upper extremity.
4.1 Primary Endpoints

Primary endpoints for the study are as follows:

**Primary Efficacy Endpoint: Target Lesion Primary Patency Rate through 6 Months Post-procedure**
Defined as freedom from clinically-driven target lesion revascularization (CD-TLR) or access circuit thrombosis measured through 6 months post-procedure.

**Primary Safety Endpoint: Serious Adverse Event Rate within 30 Days Post-procedure**
Defined as the Serious Adverse Event (SAE) rate involving the AV access circuit through 30 days post-procedure.

4.2 Secondary Endpoints

Secondary endpoints for the study are as follows:

**Access Circuit Primary Patency through 3 Months, 6 Months, 9 Months, 12 Months, 18 Months, and 24 Months Post-procedure**
Defined as freedom from re-intervention in the access circuit or access circuit thrombosis through 3 months, 6 months, 9 months, 12 months, 18 months, and 24 months post-procedure.

**Target Lesion Primary Patency through 3 Months, 9 Months, 12 Months, 18 Months, and 24 Months Post-procedure**
Defined as freedom from CD-TLR or access thrombosis through 3 Months, 9 Months, 12 Months, 18 Months, and 24 Months post-procedure.

**Cumulative Target Lesion Revascularizations Measured through 3 Months, 6 Months, 9 Months, 12 Months, 18 Months, and 24 Months Post-procedure**
Defined as proportion of subjects with TLR through 3 months, 6 months, 9 months, 12 months, 18 months, and 24 months post-procedure.

**Number of Interventions Required to Maintain Target Lesion Patency through 3 Months, 6 Months, 9 Months, 12 Months, 18 Months, and 24 Months Post-procedure**
Defined as number of TLR through 3 months, 6 months, 9 months, 12 months, 18 months, and 24 months post-procedure.

**Number of Interventions Required to Maintain Access Circuit Patency through 3 Months, 6 Months, 9 Months, 12 Months, 18 Months, and 24 Months Post-procedure**
Defined as number of reinterventions in the target lesion and/or access circuit through 3 months, 6 months, 9 months, 12 months, 18 months, and 24 months post-procedure.

**Cumulative Access Circuit Thromboses Measured through 3 Months, 6 Months, 9 Months, 12 Months, 18 Months, and 24 Months Post-procedure**
Defined as proportion of subjects with access circuit thrombosis through 3 months, 6 months, 9 months, 12 months, 18 months, and 24 months post-procedure.

**Device, Procedure, and Clinical Success**
Device Success: Defined as successful delivery, inflation, deflation and retrieval of the intact study balloon device without burst at or below rated burst pressure (RBP) at index procedure.
IN.PACT™ AV Access Study Statistical Analysis Plan

Procedural Success: defined at maintenance of patency (≤30% residual stenosis) in the absence of peri-procedural serious adverse device effect (SADE)

Clinical Success: defined as resumption of successful dialysis for at least one session after index procedure

Rate of Device and Procedure Related Adverse Events Reported through 30 Days, 3 Months, 6 Months, 9 Months, 12 Months, 18 Months, and 24 Months Post-procedure.

Device related adverse event rate: defined as proportion of subjects with device related Adverse Events reported through 30 days, 3 months, 6 months, 9 months, 12 months, 18 months, and 24 months post-procedure.

Procedure related adverse event rate: defined as proportion of subjects with procedure related Adverse Events reported post-index procedure until the first successful dialysis session.

5. Investigation Plan

This is a prospective, global, multicenter, single-blinded, randomized (1:1) clinical study evaluating the IN.PACT AV Access DCB (study arm) vs. standard PTA (control arm) for the treatment of de novo or non-stented restenotic obstructive lesions up to 100 mm in length in the arteriovenous dialysis fistulae. All eligible subjects who provide informed consent and meet all inclusion/exclusion criteria will be randomized 1:1 based upon lesion type (de novo, restenotic) to the control or study arm. Total enrollment will be 330 subjects at up to 30 global sites, with a minimum of 50% (165) of subjects coming from the U.S. sites, and a minimum of 30% (99) of subjects coming from the Japan sites. There is no minimum enrollment requirement at each site; however, individual sites may enroll no more than 20% of the total study subjects. Approximately 165 study devices will be used in this study.

5.1 Blinding

The study subjects will remain blinded through completion of the 6-month primary efficacy endpoint, including completion of all associated evaluations. Independent Core Laboratories and the Clinical Events Committee (CEC) will remain blinded until the end of the study.

Study site staff (physicians, research coordinators, catheterization lab staff, and other research staff) will not be blinded to treatment assignment due to the macroscopic visual differences between the investigational device and the control device. As study investigators are not blinded to the subject’s treatment assignment, no procedures to break the blind in the case of an emergency are required.

Medtronic representatives whose responsibilities require knowledge of treatment assignment to perform their respective roles will not be blinded. Designated individuals within the IN.PACT AV Access study team, Data Solutions, Safety, Customer Service (responsible for device shipment and accountability), and Regulatory will not be blinded. Clinical Customer Service, a small group of individuals who will be responsible for device shipment and reconciliation, will be unblinded, as will the team of monitors assigned to the study.

Unblinded individuals within Medtronic and at the study sites will receive guidance on preserving the blind as required.

The details of binding plan can be found in the Randomization and Blinding Plan.
5.2 Duration

Once enrolled, subjects will remain in the study through completion of the required follow-up duration unless the subject withdraws consent, the investigator withdraws the subject, or Medtronic terminates the study for any reason. The enrollment phase is expected to take 15 months. The follow-up duration for each subject is 24 months. The total expected duration of the study is approximately 3 years.

The primary safety endpoint will be evaluated 30 days post-procedure; the primary efficacy endpoint will be evaluated 6 months post-procedure. The schedule of events can be found in Section 10.1 of the clinical investigation plan (APV-IN.PACT AV Access).

6. Determination of Sample Size

There are two primary hypotheses for the study. One is for the primary efficacy endpoint – target lesion primary patency through 6 months, and one is for the primary safety endpoint – SAE rate involving the AV access circuit through 30 days post-procedure.

For the primary efficacy endpoint – target lesion primary patency through 6 months, the treatment (pT) and control (pC) groups will be compared in a superiority format under the following hypothesis.

H0:  pT ≤ pC  
Hα:  pT > pC

For the primary safety endpoint - SAE rate involving the AV access circuit through 30 days, the treatment (πT) and control (πC) groups will be compared in a non-inferiority format under the following hypothesis.

H0:  πT ≥ πC + 0.075  
Hα:  πT < πC + 0.075

For primary efficacy endpoint of 6-month Target Lesion Primary Patency, with one-sided alpha of 0.025 and assuming 60% primary patency rate in treatment and 40% in control, a one-sided Z-test of proportions will provide at least 92% statistical power to test for superiority, when the effective sample size is 140 in each arm. After accounting for 15% of attrition rate at 6 months, the total sample size will be 330.

For primary safety endpoint through 30-day, an effective sample size of 161 in each arm provides at least 80% power using a Farrington-Manning test based on a one-sided alpha of 0.025, with the assumed event rate of 5% in each arm and a non-inferiority margin of 7.5%. After accounting for 2% of attrition at 30-day follow-up, the total sample size will be 330.

According to above the consideration of both primary endpoints, the total sample size is therefore 330. The power and sample size calculations were performed by using PASS v14.0.7 (NCSS LLC, Kaysville, Utah). The establishment of the assumptions for endpoint rates was based upon publicly available information from currently marketed devices and the literature.
<table>
<thead>
<tr>
<th>Device Name</th>
<th>Source (SSED, Literature)</th>
<th>Patency Definition</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN.PACT DCB</td>
<td>Patanè D et al. (2014). J Vasc Access 15(5):338-43</td>
<td>The absence of dysfunction of the vascular access, patent lesion or residual stenosis &lt;30% and no need for further reintervention of the TL;</td>
<td>92.3% [82%, 100%] in DCB</td>
</tr>
<tr>
<td>GORE VIABAHN Endoprosthesis, PTA</td>
<td>Vesely, REVISE Clinical Trial presented at Scientific Meeting, 2014. SSED</td>
<td>Time interval of uninterrupted patency from initial study treatment to the next access thrombosis or intervention performed on the target lesion.</td>
<td>52.9% [43.8%, 61.6%] in stent graft vs 35.5% [27.4%, 43.6%] in PTA</td>
</tr>
<tr>
<td>FLAIR Endovascular Stent Graft, PTA</td>
<td>Haskal et. al. NEJM 362, 6, 494-503, 2010. SSED</td>
<td>Patency (open to blood flow) after the study index procedure until intervention in the treatment area (within 5 mm proximal or 5 mm distal to the study device or index balloon angioplasty treated area), or thrombotic occlusion that involved the treatment area.</td>
<td>KM rate: 50.6%[40.0%, 60.8%] in stent graft vs 23.3% [14.3%, 32.2%] in PTA</td>
</tr>
<tr>
<td>Bard Fluency Stent Graft, PTA</td>
<td>Dolmatch et. al. J Vasc Interv Radiology, 23, 4, 479-487, 2012. SSED</td>
<td>Interval after the index intervention until the next re-intervention at the original treatment site or until the extremity (access) is abandoned for permanent access</td>
<td>KM rate: 65.2%[55.6%, 74.9%] in stent graft vs 10.4% [4.3%, 16.6%] in PTA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Source</th>
<th>Primary Safety Endpoint</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bard Fluency Stent Graft</td>
<td>Dolmatch et. al. J Vasc Interv Radiology, 23, 4, 479-487, 2012. SSED</td>
<td>Freedom through 30 days from any localized or systemic adverse events, which reasonably suggests the involvement of the AV access circuit (not including stenosis or thrombosis) that require or result in any of the following alone or in combination: additional interventions (including surgery); inpatient</td>
<td>96.6% (114/118) in stent graft vs 96.8% (122/126) in PTA group</td>
</tr>
</tbody>
</table>
### Device Name | Source | Primary Safety Endpoint | Results |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAIR Endovascular Stent Graft, PTA*</td>
<td>Haskal et. al. NEJM 362, 6, 494-503, 2010. SSED</td>
<td>Incidence of adverse events at 6 months</td>
<td>No significant difference in two arms, except for restenosis which was higher in control PTA group</td>
</tr>
<tr>
<td>GORE VIABAHN Endoprosthesi s, PTA</td>
<td>Vesely, REVISE Clinical Trial presented at Scientific Meeting, 2014. SSED</td>
<td>Freedom from major device-, procedure-, and treatment site-related adverse events through 30 days post-procedure</td>
<td>0% in stent graft group vs 1.4% in the PTA group</td>
</tr>
</tbody>
</table>

*The key adverse events reported include death (5%), CVA (2%), CHF (4%), edema of arm/hand (3%), vessel rupture (3%), and pseudoaneurysm (5%) in the stent graft arm at 6 months

# 7. Statistical Methods

## 7.1 Study Subjects

### 7.1.1 Disposition of Subjects

The number and percentage of subjects enrolled, randomized, completed visit at each scheduled clinical follow-up visit will be summarized by treatment. The number and percentage of subjects who complete the study and who terminate early will be summarized by treatment and by terminate/exit reasons as documented on the case report form (CRF).

### 7.1.2 Clinical Investigation Plan (CIP) Deviations

A deviation is any event in which the study is not conducted according to the CIP, applicable laws or regulations or the Investigator Agreement. Deviations may include, but are not limited to the following:

- Failure to obtain informed consent prior to participation
- Incorrect version of the informed consent form used
- Failure to obtain IRB/EC approval before the start of enrolling subjects in the study
- Included subject did not meet inclusion/exclusion criteria
- Required testing and/or measurements not done or incorrectly done
- Subject did not attend follow-up visit
- Follow-up visit was completed outside window
- Unauthorized use of IN.PACT™ AV Access DCB(s)
- Adverse events/UADE or device deficiencies not reported in the required timeframe by country regulation or as specified in the CIP
- Control of study devices not maintained
Counts of deviations, number and percentage of patients who have CIP deviations will be summarized by treatment and by associated visit and reason as documented in the CRF.

### 7.1.3 Analysis Sets

**Primary Analysis Set**

**Intent-to-treat (ITT) Analysis Set**

All primary analyses will be performed using Intent-to-treat (ITT) Analysis Set which includes all randomized subjects. The ITT subjects will be analysed according to their randomized group assignment irrespective of the treatment actually delivered and subject follow-up time, and all events post-randomization will be counted toward study endpoints. In general, all analysis will be performed on evaluable subjects in ITT analysis set. For baseline and treatment characteristics, evaluable subjects refer to subjects who had available data (not missing and not unknown). For clinical outcomes, evaluable subjects refer to subjects who had the event and/or had sufficient follow up for the time point of interest. The details of determining the evaluable subjects for primary and secondary endpoints can be found in section 7.10.1 and 7.10.3.

**Secondary Analysis Set**

**As Treated Analysis Set**

As treated analysis set include randomized subjects who received a DCB or PTA. The as treated subjects will be analyzed according to the device they actually received. If the as treated analysis set is different from ITT analysis set, the primary and secondary endpoints will be analyzed on as treated analysis set to assess the sensitivity.

**Per-Protocol Analysis Set**

Per-Protocol Analysis set include subjects who have: (a) received the randomized treatment as assigned without provisional stenting or other potential bailout procedure; (b) no pre-specified inclusion/exclusion violation(s); and (c) available endpoint data post-index procedure (i.e., a subject has adequate follow-up, or has an event as any component of the primary safety or effectiveness endpoint). The pre-specified inclusion/exclusion violations include:

- INC 3: Patient has a native AV fistula created ≥ 60 days prior to the index procedure
- INC 4: The target AV fistula has undergone successful dialysis for at least 8 of 12 sessions during a four week period
- INC 5: Patient has a de novo and/or non-stented restenotic lesion located between the arteriovenous anastomosis and axilllosubclavian junction with ≥50% stenosis
- INC 6: Patient has a target lesion or a tandem lesion that is ≤ 100 mm in length (by visual estimate)
- INC 7: Patient has a target vessel diameter of 4.0 – 12.0 mm (by visual estimate)
- INC 8: Patient underwent successful crossing of the target lesion with the guide wire and predilatation with a high pressure PTA balloon defined as:
  - Residual stenosis of ≤ 30% AND
7.2 General Methodology

Subject data listings and tabular and graphical presentations of results will be provided. Descriptive statistics of continuous variables will be presented by treatment arm and include sample size, mean, median, standard deviation, minimum and maximum. For categorical variables, the number and percentage of subjects in each category will be presented by treatment arm. In general, number of subjects with missing data can be identified from the difference between number of ITT subjects and number of observations.

Unless otherwise specified, dichotomous variables will be evaluated using Fisher’s exact tests. Categorical variables will be evaluated by Cochran-Mantel-Haenszel (CMH) Modified Ridit Scores, i.e. CMH of general association for nominal variables and CMH of row mean score for ordinal variables. Continuous variables will be evaluated by two-sample t-test.

Time to event analysis will be carried out using the Kaplan-Meier method along with Peto standard error. If a subject does not have an event, the time point when a subject becomes un-evaluable will be considered as the censoring time for this subject.

7.3 Center Pooling

Poolability of subjects across clinical sites for the primary efficacy and primary safety endpoints analyses will be tested using Cox proportional hazards regression. The Cox model will include the treatment, site, and the treatment-by-site interaction effect as independent variables; if the interaction effect is not statistically significant (defined as p>0.15 on the interaction test) or the interaction effect is significant but not qualitative in nature, all data irrespective of site will be analysed as a single analysis cohort.
may be necessary to combine two or more low enrolling study sites into pseudo-sites to allow these analyses. Sites with fewer than 10 subjects will be ranked by enrollment from low to high, then starting from the lowest enrollment site, sites will be combined into a pseudo site until the combined size reaches the median enrollment among all sites. This process will be repeated until all resulting sites have enrollment equal to or greater than 10 subjects. This will be done in a manner to preserve the structure of the study and prevent bias.

Similar poolability analyses will be conducted to assess treatment-by-geography (US vs. Japan vs. New Zealand, and US vs OUS) interaction and treatment-by-lesion status (de novo vs. restenotic) interaction.

**7.4 Handling of Missing, Unused, and Spurious Data and Dropouts**

In general, imputation of missing data will not be performed for descriptive statistics. For primary efficacy and primary safety endpoints, subjects who dropped out early and became unevaluable for the primary analysis will be imputed in several ways to access the sensitivity, including multiple imputation and tipping point analysis. The imputation details will be described in section 7.10.2.

For incomplete date, unless otherwise specified, the following rules shall be applied in raw data at the database level:

Imputed dates will be limited to date of birth, AE start date and medication start and end dates: date of birth and AE date use worst case rule, medication dates, date of AVF creation and hemodialysis date use less far from correct date rule. Specifically:

- If a date needed for calculation (e.g. date of birth for age) is an incomplete date (e.g. **112006 or ****2006) it will be completed as follows:
- For incomplete event dates or date of birth, ‘01’ or ‘0101’ will be entered, respectively (worst case). However, if an imputed event date is before date of procedure, the date of event will be set equal to the date of procedure.
- For all other incomplete dates ‘15’ or ‘0715’ will be entered, respectively (less far from correct date). In addition, if the missing month is known to be between January and June, the mid-month between the last known month and June may be used; if the missing month is known to be between July and December, the mid-month between the last known month and December may be used. For example, if the last known visit is in July, month September may be used.

If the entire start date of an event or a medication is missing the procedure date will be imputed.

**7.5 Adjustments for Multiple Comparisons**

To control the overall Type I error (one-sided P=0.025 superiority and one-sided P=0.025 non-inferiority) the following fixed sequence testing procedure will be taken:

- Primary efficacy superiority; if significant at one-sided alpha=0.025
- Primary safety non-inferiority; if significant at one-sided alpha=0.025

then proceed to key secondary endpoints:

(1) Cumulative target lesion revascularizations (TLR) measured through 6 months post-procedure;

\[ H_0: t_r \geq t_C \]

\[ H_a: t_r < t_C \]

\( t_r \) refer to the expected cumulative TLR rate through 6 months (x=T for DCB x=C for PTA). One-sided Z-test will be performed at a significance level of 0.025.
(2) Number of interventions required to maintain target lesion patency through 6 months post-procedure;

\[ H_0 : I_T \geq I_C \]
\[ H_A : I_T < I_C \]

\( I_x \) refer to the expected number of interventions to maintain target lesion patency through 6 months (\( x=T \) for DCB, \( x=C \) for PTA). The comparison will be performed at one-sided significance level of 0.025 using Wilcoxon Rank Sum Test.

(3) Number of interventions required to maintain access circuit patency through 6 months post-procedure

\[ H_0 : c_T \geq c_C \]
\[ H_A : c_T < c_C \]

\( c_x \) refer to the expected number of interventions to maintain access circuit patency through 6 months (\( x=T \) for DCB, \( x=C \) for PTA). The comparison will be performed at one-sided significance level of 0.025 using Wilcoxon Rank Sum Test.

(4) Access circuit primary patency through 6 months post-procedure;

\[ H_0 : a_T \leq a_C \]
\[ H_A : a_T > a_C \]

\( a_x \) refer to the expected access circuit primary patency rate through 6 months (\( x=T \) for DCB, \( x=C \) for PTA). One-sided Z-test will be performed at a significance level of 0.025.

If (1) – (4) all pass the test, the superiority test of primary safety endpoint will be performed

\[ H_0 : \pi_T \geq \pi_C \]
\[ H_A : \pi_T < \pi_C \]

\( \pi_x \) refer to the expected event rate of primary safety endpoint at 30-day (\( x=T \) for DCB, \( x=C \) for PTA). Exact test will be performed to compare DCB and PTA.

The testing procedure will stop at the first rejection failure. This fixed sequence preserves overall type I error.

The testing procedure will stop at the first rejection failure. This sequential approach keeps the family-wise error rate across the primary and key secondary endpoints.

### 7.6 Demographic and Other Baseline Characteristics

Demographic (age, gender, race, ethnicity and country of enrollment), baseline vital signs, medical history, previous revascularization in AVF, substance use/smoking history, target AVF characteristics, target lesion characteristics, baseline angiography and other clinically relevant baseline variables will be summarized by treatment using general methodology as described in section 7.2.
7.7 Treatment Characteristics
Pre-dilatation, index procedure and post-dilatation procedural characteristics and results, concomitant medical therapy and procedural angiography will be summarized by treatment using general methodology as described in section 7.2.

7.8 EQ-5D
EQ-5D is a standardized measure of health status developed by the EuroQol Group in order to provide a simple, generic measure of health for clinical and economic appraisal.

For each of the five domains, the number of percentage of subjects at each level will be summarized by treatment. The mean of EQ-5D index value and VAS and the mean change from baseline will be summarized by treatment. The treatment comparison at each visit will be performed using analysis of covariance model, which includes change from baseline as the response, treatment and baseline as the dependent variables.

7.9 Interim Analyses
There are no interim analyses planned for this study.

7.10 Evaluation of Objectives
7.10.1 Primary Analysis of Primary Endpoints

**Primary Efficacy Endpoint**
Primary efficacy endpoint is defined as freedom from clinically-driven target lesion revascularization (CD-TLR) or access circuit thrombosis measured through 6 months post-procedure. The composite outcome can be derived as follows:

<table>
<thead>
<tr>
<th>Freedom from CD-TLR</th>
<th>Freedom from Access Thrombosis</th>
<th>6-Month Target Lesion Primary Patency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Yes</td>
<td>Missing Data</td>
<td>Missing Data</td>
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<tr>
<td>No</td>
<td>Yes</td>
<td>No</td>
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<td>No</td>
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<td>Missing Data</td>
<td>No</td>
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<td>Missing Data</td>
<td>Yes</td>
<td>Missing Data</td>
</tr>
<tr>
<td>Missing Data</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Missing Data</td>
<td>Missing Data</td>
<td>Missing Data</td>
</tr>
</tbody>
</table>

The null and alternative hypotheses for primary efficacy endpoint are:

H₀: \( p_T \leq p_C \)

Hₐ: \( p_T > p_C \)
where $p_T$ and $p_C$ respectively refer to the patency rate through 6 months in treatment and control group.

The count and percentage of subjects with primary patency through 6 months will be presented by treatment arm. The percentages will be computed as $\hat{p}_i = 1 - \frac{n_i}{m_i}$, $i = T(treatment), C(control)$. $n_i$ is the number of subjects in each treatment arm who experienced patency-related event (i.e., CD-TLR or access circuit thrombosis, both events will use independent CEC adjudicated results) within 210 days post procedure, $m_i$ is the number of subjects in each treatment arm who experienced patency-related event within 210 days, or had no patency-related event but followed up for at least 150 days. If a subject had no CD-TLR or thrombosis event within 210 days and abandoned AV access circuit within 150 days, the subject will be excluded from the denominator ($m_i$).

The hypothesis will be tested using Z-test, and the differences between treatments together with a two-sided 95% confidence interval will be calculated.

**Primary Safety Endpoint**

The null and alternative hypotheses for primary safety endpoint are:

$H_0$: $\pi_T \geq \pi_C + 0.075$

$H_a$: $\pi_T < \pi_C + 0.075$

where $\pi_T$ and $\pi_C$ respectively refer to the AV access circuit-related SAE rate through 30 days in treatment and control group.

The count and percentage of subjects with AV access circuit-related SAE through 30 days will be presented by treatment arm. The percentages will be computed as $\hat{\pi}_i = 1 - \frac{n_i}{m_i}$, $i = T, C$. $n_i$ is the number of subjects in each treatment arm who experienced an AV access circuit-related SAE within 30 days post procedure, $m_i$ is the number of subjects in each treatment arm who experienced an AV access circuit-related SAE event within 30 days or had no AV access circuit-related SAE but followed up for at least 23 days. All AV access circuit-related SAEs will use independent CEC adjudicated results.

Non-inferiority on the safety endpoint will be tested using the Farrington Manning method. The differences between treatments together with the one-sided 97.5% upper confidence limit will be calculated.

To control the overall Type I error the study will be deemed success only if both primary efficacy and primary safety endpoints passed the hypothesis testing.

**7.10.2 Additional Analysis of Primary Endpoints**

**Survival Analysis**

Time to target lesion primary patency and AV-access-circuit-related SAE endpoints will be evaluated according to the Kaplan-Meier method. The median time to target lesion primary patency and to AV-access-circuit-related SAE will be presented by treatment. Log-rank tests will be applied to compare the treatment arms.

Survival curves (for primary patency) / cumulative incidence curves (for primary safety) will be provided by treatment. For each time interval as appropriate, the number of subjects at risk at the beginning of the interval, the number of subjects censored in between, and the survival/cumulative incidence rate through the end of interval along with the Peto standard error will be presented for each treatment arm.

**Sensitivity analysis** for primary endpoints will include the following:

Multiple Imputation will be conducted for primary efficacy endpoint. Tipping point analysis and worse case analysis will be conducted for both primary efficacy and primary safety endpoints.
Multiple Imputation
ITT subjects with missing data for primary efficacy endpoint will be imputed using multiple imputation procedure. The imputation will be carried out in PROC MI in SAS under the missing at random (MAR) assumption. The factors/covariates in the imputation model based on the logistic regression will include treatment group, geographic region (US, Japan and New Zealand), lesion type (De Novo vs Stenotic), age, gender, AVF type, history of CAD and history of PAD. Missing baseline variables will be imputed using PROC MI with 1 imputed data set. 10 imputed data sets will be generated with the treatment effect being assessed in each imputed data. The CD-TLR and access circuit thrombosis will be imputed separately and composite efficacy endpoint will be derived by mapping the imputed datasets using imputation index. A final single assessment of treatment arm difference will be obtained from combining the results across the imputed datasets, using PROC MIANALYZE in SAS.

Tipping Point Analysis
The number of successes or failures amongst missing data necessary to reject/accept the primary endpoint hypotheses will be determined. Same approach will be used for primary efficacy and primary safety endpoints. Take the primary efficacy endpoint as an example, the following steps will be followed:
If the primary analysis based on available data rejected the null hypothesis,
1. Impute all the missing records in treatment group as failure and all missing records in control group as success, perform the hypothesis testing, stop if null hypothesis is rejected; otherwise continue to step 2;
2. Change one record in treatment group to success and one record in control group to failure, perform the hypothesis testing, stop if rejected; otherwise repeat step 2 until the first time of rejection.
If the primary analysis based on available data failed to rejected the null hypothesis,
1. Impute all the missing records in treatment group as success and all missing records in control group as failure, perform the hypothesis testing, stop if fail to reject null hypothesis; otherwise continue to step 2;
2. Change one record in treatment group to failure and one record in control group to success, perform the hypothesis testing, stop if fail to reject; otherwise repeat step 2 until the first time of rejection failure.

Worst case analysis
All missing endpoint in the treatment arm will be imputed as failures and all missing endpoint in the control arm will be imputed as successes.
The primary endpoints will also be analyzed on Per-Protocol Analysis set, As-Treated Analysis Set and No-Bailout subset to assess sensitivity.

7.10.3 Analysis of Secondary Endpoints
Descriptive statistics for all secondary endpoints will be provided. The clinical outcomes will use independent CEC adjudicated results. The treatment difference and corresponding 95% confidence intervals will be calculated and reported. Survival analysis will be performed for secondary endpoints that are applicable (described below). The critical secondary endpoints will be compared between treatments sequentially in the pre-specified order at section 7.5.

Clinical outcomes considering the first occurrence
- Access Circuit Primary Patency through all time points
- Target Lesion Primary Patency through 30 days, 3, 9, 18 and 24 months
- Target Lesion Revascularization through all time points
• Access Circuit Thromboses through all time points

The cumulative event rate for these clinical endpoints will be summarized on patient basis by treatment and compared using Chi-square test:

Unless otherwise specified, for different reporting time points, the correspondent reporting cutoff days will be used. For each visit reporting time point, the event rate will be calculated as the proportion of number of subjects with certain event term over the number of evaluable subjects. The evaluable subjects at each reporting time point include all subjects in the analysis set and

1) Had an event within (on or before) the reporting cutoff days, or
2) Date of last contact is after the lower limit of the reporting window
3) If a subject had no event and abandoned AV Access Circuit on or before the lower limit of reporting window, he/she will be considered not evaluable.

‘Days to event’ (date of earliest event – date of index procedure) and ‘Days to last contact’ (date of last contact – date of index procedure) are usually used for the determination of the eligibility of the ‘evaluable subject’. The last contact date will be calculated based on the information gathered from all available dates during the follow-ups.

The ‘Reporting Cutoff Days’, ‘Lower limit of the Reporting Window’ and the correspondent visits are as follows:

<table>
<thead>
<tr>
<th>Visit</th>
<th>Lower Limit of the Reporting Window</th>
<th>Reporting Cutoff Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-month</td>
<td>23 days post-index procedure</td>
<td>30 days post-index procedure</td>
</tr>
<tr>
<td>3-month</td>
<td>75 days post-index procedure</td>
<td>90 days post-index procedure</td>
</tr>
<tr>
<td>6-month</td>
<td>150 days post-index procedure</td>
<td>180 days post-index procedure</td>
</tr>
<tr>
<td>9-month</td>
<td>240 days post-index procedure</td>
<td>270 days post-index procedure</td>
</tr>
<tr>
<td>12-month</td>
<td>330 days post-index procedure</td>
<td>360 days post-index procedure</td>
</tr>
<tr>
<td>18-month</td>
<td>510 days post-index procedure</td>
<td>540 days post-index procedure</td>
</tr>
<tr>
<td>24-month</td>
<td>690 days post-index procedure</td>
<td>720 days post-index procedure</td>
</tr>
</tbody>
</table>

In particular, for Access circuit primary patency through 6 months, 210 days will be used as the reporting cutoff days when determining the numerator, to align with the primary efficacy endpoint analysis.

Survival analysis will also be performed for these endpoints using Kaplan-Meier method. Cumulative incidence curves will be provided by treatment. For each time interval as appropriate, the number of subjects at risk at the beginning of the interval, the number of subjects censored in between, and the survival/cumulative incidence rate through the end of interval along with the peto standard error will be presented for each treatment arm.

**Clinical outcomes considering all occurrence**

- Number of Interventions Required to Maintain Target Lesion Patency
- Number of Interventions Required to Maintain Access Circuit Patency
The mean, median, standard deviation and range of number of interventions per patient will be presented by treatment at each follow up time point. The comparison will be performed based on Wilcoxon Rank Sum Test.

**Device, Procedure, and Clinical Success**

Device success will be captured in the procedure CRF and will be analyzed per patient level. If multiple study balloon devices were used on one subject, all devices must achieve success in order to claim the device success for this subject. The number and percentage of subjects who achieved device success will be reported by treatment. The comparison will be performed based on Chi-square test.

Procedural Success will be defined with two components: maintenance of patency ($\leq 30\%$ residual stenosis) and absence of peri-procedural SADe. The final residual stenosis will be based on the core lab data. If there is no core lab reading available, the site reported final stenosis will be used. The peri-procedural SADe is defined as device related serious adverse event occurred at the time of first successful dialysis session or within 2 days post procedure, whichever is first. Procedural Success will be analyzed per patient level. The number and percentage of subjects who achieved procedural success will be reported by treatment. The comparison will be performed based on Chi-square test.

Clinical Success is defined as resumption of successful dialysis for at least one session after index procedure. Clinical success will be analyzed per patient level. The number and percentage of subjects who achieved Clinical Success will be reported by treatment. The comparison will be performed based on Chi-square test.

**Rate of Device and Procedure Related Adverse Events Reported**

The number of percentage of subjects who experienced device related adverse events and procedure related adverse events will be summarized by SOC and PT terms and by treatment through 30 days, 3 months, 6 months, 9 months, 12 months, 18 months, and 24 months post-procedure. Fisher exact test will be used to test treatment difference.

Key secondary endpoints will also be analyzed on Per-Protocol Analysis set and No-Bailout Analysis set.

### 7.10.4 Subset Analysis

Additional pre-specified subgroup analyses to assess consistency of treatment differences will be conducted on primary and key secondary endpoints for the following:

- Lesion type (De novo, restenotic lesion)
- AVF Type (Radial Cephalic fistula, Brachial Cephalic, Brachial Basilic Transposition, other)
- Lesion location (Anastomosis, Juxta anastomosis, Venous outflow, Arterial inflow)
- Single and multiple balloon use
- Gender
- Age ($\leq$ Median, $>\text{Median}$)
- Diabetics
- History of Dialysis
- Subjects without provisional stenting or other bailout procedure

Subset analysis based on Race and Ethnicity will be performed if applicable.
Bailout procedures during the index procedure may confound the evaluation of treatment effect. In the AV Access study, provisional stenting should be avoided unless required for subject safety. Only non-drug-coated stents that are approved in country of the study site and for this indication may be used in this study. Given the provisional stent during the index procedure is considered as the most frequently used bail-out approach and its low anticipated incidence, the impact of the bailout procedure will be focused on the provisional stent status and the sub-analysis will be completed to investigate descriptively if the treatment effect in subjects without any bailout procedures is consistent with the effect in all subjects.

There will be no formal hypothesis testing on these subsets due to insufficient power. The primary purpose of this subset analysis is to assess consistency of results across subgroups.

### 7.10.5 Duplex Ultrasound

Duplex ultrasound outcomes at each scheduled follow up visit (30 day, 6 month and 12 month) will be summarized descriptively by treatment using general methodology as described in section 7.2.

### 7.11 Safety Evaluation

All Adverse Events (AEs) will be coded using MedDRA dictionary, version 16.1 or newer. All AEs post informed consent will be collected and presented in a listing. The AEs started during or post index procedure through the end of study will be tabulated. The AEs, SAEs, and AEs leading to death, will be summarized by treatment, SOC and PT terms, and by time period. The relationship of AEs to procedure, device and therapy will also be summarized respectively. Fisher exact test will be used to test treatment difference.

Data listing of Serious Adverse Device Effect will be provided if applicable.

### 7.12 Changes to Planned Analysis

There are no changes to the planned analysis.

### 8. Validation Requirements

All analyses will be independently double programmed by SAS Programming team.

### 9. References


Vesely, REVISE Clinical Trial presented at Scientific Meeting, 2014.