Sideguard® dedicated stent system for the treatment of coronary bifurcation artery lesions

Coronary artery bifurcation disease is considered to be technically challenging since it is one of the most complex lesions owing to great anatomical variability. Recent data suggest the provisional approach of implanting one stent in the main vessel as the default treatment for most bifurcation lesions. However, despite the use of drug-eluting stents and different stenting techniques, coronary bifurcation stenosis continues to be a challenging lesion subset. In particular, management of the so-called ‘true coronary bifurcation lesions’, classified as B2 lesions by the Movahed bifurcation classification (B = bifurcation, 2 = both the main and side branch ostia have disease), requires a longer duration and is associated with a low procedural success rate at both short- and long-term follow-up compared with nonbifurcation lesions, presumably owing to suboptimal results in the side branch. Recently, novel dedicated bifurcation devices have been designed to facilitate the provisional approach, offering easy access to the side branch. Herein we summarize the literature regarding this complex lesion subset and we review the current knowledge of the Cappella Sideguard® coronary stent (Cappella Medical Ltd., Galway, Ireland) and delivery system.

KEYWORDS: coronary artery bifurcation lesions, devices, management, Sideguard® system

Coronary artery bifurcation (CAB) disease, which is associated with the development of atherosclerotic plaques and stenosis, is diagnosed if there is a 50% or greater diameter stenosis adjacent to (<5 mm), and/or at, the ostium of both a main vessel (MV) and a side branch (SB) with a reference vessel diameter of at least 2.2 mm [1,2]. CAB disease accounts for approximately 20% of all percutaneous coronary interventions (PCIs; ~2 million PCI s/year worldwide) [3]. CAB disease is considered technically challenging since it is one of the most complex lesions (type C of the American College of Cardiology/American Heart Association class) owing to its great anatomical variability. CAB anatomy can differ in vessel size (of both the MV and SB), lesion location, eccentricity, length, morphology and plaque distribution. Moreover, most of the CAB lesions (~60%) involve the SB, making the above anatomical variation more complex due to the extent of SB disease and the angle of the origin of the SB from the MV [4]. Recently, a widely used anatomical classification of CAB lesions was suggested by Medina et al. [5], providing easily memorizable information regarding the anatomy of the CAB lesion. However, the Medina classification is incomplete owing to failure to include many important anatomical features of a given CAB lesion, such as bifurcation angle or proximal healthy segment. Furthermore, the Medina classification divides the so-called ‘true bifurcation lesions’ (meaning that both the SB and MV ostia have disease) into three subgroups (1.1.1, 1.0.1 and 0.1.1). In contrast to the Medina classification, the Movahed CAB classification includes all of the important anatomical features of a given CAB lesion, including bifurcation angle and proximal healthy segment, and it is easy to memorize using suffixes added to the letter B, which stands for bifurcation [6–8]. Moreover, the Movahed classification categorizes the so-called true bifurcation lesions into one simple category called the B2 lesions (B for bifurcation, 2 meaning that both MV and SB ostia have disease) [6].

Percutaneous coronary intervention management of CAB disease is associated with a low procedural success rate and worse clinical outcome versus non-CAB lesions. However, CAB lesions are heterogeneous groups. Many CAB lesions are low-risk lesions and are not considered, as mentioned earlier, to be true bifurcation lesions. CAB lesions with only MV disease involvement (1M lesions based on the Movahed classification: 1 for only one branch, M meaning main branch) or CAB lesions with only SB ostium disease (IS lesions based on the Movahed classification: 1 for one branch, S meaning SB) are at very low risk for complications despite being called CAB. Therefore, only B2 lesions or so-called true bifurcation lesions are considered high-risk CAB and any complex techniques or the use of dedicated bifurcation stenting should
be considered only in these lesions. Furthermore, the importance of bifurcation angle and the size of the proximal segment are other important features of a given B2 lesion, which need to be considered when using different techniques or dedicated bifurcation stents.

Initial results with balloon angioplasty were poor with a high risk of acute closure of the MV or SB and a high restenosis rate [9,10]. Recently, early studies using paclitaxel-eluting balloons (PEBs) demonstrated positive results [11]. However, PEBs cannot be proposed as a stand-alone therapy for de novo coronary lesions, since paclitaxel effectively inhibits cellular proliferation but does not reduce vascular recoil, which is a major component of post-balloon-only angioplasty restenosis [12]. The introduction of bare-metal stents (BMSs) resulted in more predictable outcomes and higher success rates; however, residual stenosis at the ostium of the SB and long-term restenosis remained problems [13–15]. The use of drug-eluting stents (DESs) provided a significant reduction in the risk of repeat target lesion revascularization (TLR) by eliminating restenosis and reintervention rates in the MV [16–18]. However, despite the use of DESs, PCI outcomes for CAB disease still remained suboptimal versus those for non-CAB lesions and this has been associated with a sensibly low procedural success rate (87–100% for the MV and 76–89% for the SB), high incidence of peri-procedural complications, mid-term restenosis (21–57%) and mid- and long-term major adverse cardiac events (MACEs; 2.5–12%) mainly due to uncovered SB [19,20]. Studies using intravascular ultrasound (IVUS) have shown that significant stenosis at the SB ostium is an important predictor of SB restenosis, occlusion and subsequent TLR after CAB PCI.

In an attempt to overcome the problem of CAB disease and to effectively cover the SB, improving angiographic and clinical outcomes has led to the introduction of several stenting techniques such as crush stenting, culotte stenting, V-stenting and T-stenting [21–23]. However, the above-mentioned complex techniques have procedural and technical limitations such as incomplete coverage of CAB, recrossing of deployed stent struts, SB jailing, failure to wire the SB through the stent struts, inability to pass the balloon through the stent struts, inability of stent structure to withstand balloon SB dilatation with restenosis at the SB ostium (one-stent approach), inability to scaffold the ostium of the SB, multiple layers of overlapping stents (two-stent approach) or incomplete stent-vessel wall apposition (Table 1) [24]. In addition, these techniques require operator skills and technical experience, and are thus technically challenging, time consuming, especially in order to achieve an optimal result, and are associated with increased x-ray and contrast-media exposure.

The above-mentioned limitations have increased the necessity to continue improving the search for effective coverage of the SB and, thus, the ideal treatment for the CAB lesions. Registries and randomized studies have shown that the MV stent-only approach (provisional stenting) is as safe and effective as the two-stent strategy, thus becoming the default treatment [3,16,25–28]. Data from the BMS era consistently demonstrated that one stent was superior to complex two-stent techniques (MACE rates: 26.7 vs 47.7%) [29], as when both the SB and MV were stented, the restenosis rate was nearly 62% [30]. Randomized studies using DESs have shown that the overall restenosis rate was higher for the two-stent versus one-stent approach (28 vs 18.7%) [16,17], irrespective of the type of DES used [31]. Recently, the Nordic collaborative group showed that there was no difference in clinical outcome between the two strategies and that the two-stent approach required significantly longer procedural and fluoroscopy times and a larger volume of contrast [3]. However, in the Nordic bifurcation trial (double stenting was achieved in 50% of cases with the crush technique, in 21% with the culotte and 29% with other techniques), SB restenosis was discovered in 11.5% of patients in the two-stent approach group and in 19.2% in the provisional stenting group (p = 0.062) [3]. MV stenting without SB protection was the most common approach utilized in the Cypher Sirolimus-Eluting Stent (STLLR) study, associated with an acceptable low incidence of adverse outcomes at 1 year [32]. In addition, the Coronary Bifurcations: Application of the Crushing Technique Using Sirolimus-Eluting Stents (CACTUS) trial failed to demonstrate the superiority of the two-stent approach. More recently, the British Bifurcation Coronary (BBC) study showed that a systematic two-stent technique resulted in higher rates of in-hospital and 9-month MACEs, although the SB restenosis rate was similar between the two groups [33]. However, the BBC study population represented a mixed lesion subset of patients who had involvement of the small SB. Interestingly, the above-mentioned trials have major limitations, such as including all types of CAB lesions in their randomization including low-risk CAB
<table>
<thead>
<tr>
<th>Technique</th>
<th>Procedure</th>
<th>Disadvantages</th>
</tr>
</thead>
</table>
| T-stenting                | Stent the MV first, if the SB result is not satisfactory then put a second stent in the SB using FKBI                                                                                                                                                  | Difficulty or inability to advance a second stent across the main stent struts if the MV is stented first  
Difficulty for precise stent positioning in the SB and risk of missing the SB ostium  
Risk of SB stent positioning in the MV  
Increased risk for subacute stent thrombosis  
Most CAB have a vessel angulation of less than 70° so this technique will lead to incomplete stent coverage at the ostium of the SB |
| Modified T-stenting       | Variation performed by simultaneously positioning stents in the SB and the MV. The SB stent is deployed first, and after the wire and balloon have been removed from the SB, the MV stent is deployed                                    |                                                                                                                                                                                                                        |
| Reverse T-stenting        | Variation that requires recrossing the SB through the MV stent struts, followed by ballooning and stenting of the SB. FKBI is recommended                                                                                                                     | Difficult to rewire the SB for FKBI angioplasty (the sleeve technique, a modification of the CRT, can make the SB access easier)  
Higher risk for stent thrombosis and restenosis  
Requires a large, at least 7 Fr, sheath size unless the reverse crush or the sleeve technique is used |
| Crush stenting            | After placing the stents into the MV and SB simultaneously with a 3–5-mm SB stent in the MV, the SB stent is inflated. After withdrawing the balloon and guidewire from the SB, the MV stent is inflated to crush the SB stent. Then, FKBI is performed. The main advantages of this technique are the possibility of provisional stenting in the SB, and it is easier to perform than the culottes technique. In addition, the step crush allows the use of a 6-Fr guiding catheter because each stent is advanced and deployed separately |                                                                                                                                                                                                                        |
| Reverse crush stenting    | Variation of provisional SB stenting can be carried out through a 6-Fr guiding catheter. If the result of the SB is suboptimal after a stent is deployed in the MV, a second stent can be advanced into the SB and left in position without being deployed. A balloon, sized according to the diameter of the MV, is then positioned within the previously deployed MV stent at the level of the CAB. The stent in the SB is retracted 2–3 mm into the MV and deployed. Following removal of the SB wire and stent balloon, the balloon in the MV is inflated at a high pressure. The final steps involve recrossing into the SB and performing FKBI |                                                                                                                                                                                                                        |
| Mini-crush stenting       | The SB stent is positioned adjacent to the ostium of the SB; therefore, a minimal portion of it protrudes into the MV. The procedure finishes with the ‘two-step KBI’, in which post-dilatation of the SB with a noncompliant balloon precedes the normal KBI. This procedure has been demonstrated in a bench-testing model to optimize the SB ostial conformation |                                                                                                                                                                                                                        |
| Culotte or trousers stenting | Uses two stents and leads to full coverage of the CAB. The more angulated branch is stented first and a second balloon opens up the other branch followed by a second stent. FKBI is performed, providing a sufficient coverage of the SB ostium. Reports demonstrate a lower restenosis rate and TLR versus T- or crush stenting | Long-term results have not been well studied  
Cannot be easily performed if the SB is much smaller than the MV  
Many stent struts in the MV increase the risk of subacute or late stent thrombosis  
Rewiring both branches through the stent struts can be difficult and time consuming  
The ‘napkin-ring’ formation in each branch ostium is considered a disadvantage, especially for a closed-cell stent  
Since the SB stent is deployed first, there is concern regarding plaque shift and jailing of the MV |
| Cross stenting            | Conceptualized as a ‘minimum’ overlap of the traditional culotte stent technique. The stent overlap is kept to a minimum of one or two struts in the MV, reducing the risk for stent thrombosis                                                                                                           |                                                                                                                                                                                                                        |

CAB: Coronary artery bifurcation; CRT: Crush stent technique; FKBI: Final kissing balloon inflation; MV: Main vessel; SB: Side branch; TLR: Target lesion revascularization.
Table 1. Coronary bifurcation artery stenting techniques: procedural and technical limitations (cont.).

<table>
<thead>
<tr>
<th>Technique</th>
<th>Procedure</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-stenting and simultaneously</td>
<td>Two stents are implanted simultaneously. One stent is advanced in the SB and the other in the MV, with the proximal extent of both stents touching and forming a small proximal carina. The vessel proximal to the CAB must be free of disease to utilize this technique. It involves using two appropriately sized stents, one in the SB (1:1 stent/artery ratio) and one in the MV (stent sized 1:1 to the MV after the CAB), with a side-to-side arrangement of the two stents in the proximal segment of the MV. In order to accommodate the two stents, the proximal part of the MV should be at least two-thirds of the aggregate diameter of the two stents. Stent lengths are selected to cover the diseased area. As is the case whenever two stent catheters are inserted simultaneously, a 7- or 8-Fr guiding catheter is required. After wiring and pretreating the vessels, two stents are advanced one by one into the SB and MV. They are then pulled back into the CAB making a “Y” configuration to completely cover the proximal end of the lesion in the MV. Once the stent positions are confirmed, they are deployed with simultaneous inflations. This is followed by a second dilation of the MV stent to a high pressure in order to fully expand it while the SB stent balloon remains deflated. When the MV stent balloon is deflated, a moderate-to-high pressure dilation of the SB stent alone is performed. The final step is a simultaneous inflation of both stent balloons in order to form a uniform carina.</td>
<td>The free metal (strut) wall is established in the MV and inadequate stent apposition results in the creation of a large gap. The opening of the stent may be limited by the degree of the CAB angle. Persisting metal at the carina increases the risk of stent thrombosis, necessitating a prolonged antplatelet regimen. This method creates a technical challenge if reintervention of the vessel is required. Requirement of an 8-Fr guiding catheter (that forces one to use femoral access), moreover, the presence of a proximal carina, renders further eventual stent placement difficult and complete re-endothelialization is unlikely.</td>
</tr>
</tbody>
</table>

CAB: Coronary artery bifurcation; CRT: Crush stent technique; FKBI: Final kissing balloon inflation; MV: Main vessel; SB: Side branch; TLR: Target lesion revascularization.

lesions, such as 1M and 1S lesions. Randomized CAB trials involving only B2 true bifurcation lesions are needed in order to evaluate high-risk CAB intervention by using the one- or two-stent techniques.

Main vessel stenting with provisional SB stenting appears to be the first-line treatment for most CAB lesions. However, using the two-stent approach might be unavoidable depending on the individual anatomical characteristics, mainly of the SB [34]. A practical approach to CAB PCI can be summarized as follows:

- Coronary artery bifurcations and guidewires: a SB guidewire could be jailed (leave the SB wire in place) depending on the operator’s preference and expertise. A jailed SB wire has the advantage of being able to be used as a marker if the SB needs to be rewired and it can change the bifurcation angle favorably [9]. On the other hand, wire detachment during removal or wire entanglement in the MV stent can lead to MACEs including the need for coronary bypass surgery. There is usually no need to remove the jailed guidewire during high-pressure stent dilation in the MV. Instead, it has been suggested to limit the pressure to 8 atm when using a jailed wire [35]. In addition, it is preferable to avoid jailing hydrophilic guidewires as there is a risk of removing the polymer coating. Accurate handling of the guiding catheter to prevent migration into the ostium of the coronary vessel is important to allow the removal of a jailed guidewire [36].

- Main vessel provisional stenting should be the initial approach in the majority of CAB lesions. However, the strategy varies according to the size and the importance of the SB. Indeed, in cases of small and/or diffusely diseased SBs, the provisional strategy must try to keep the SB open at the end of the procedure. By contrast, in larger SBs, a strategy of recrossing the MV stent struts to perform SB balloon angioplasty and final kissing balloon inflation (FKBI) may be more appropriate, although with the risk of dissection. There is no consensus as to whether FKBI is mandatory when performing a provisional strategy. As a rule, if the SB is dilated or stented through the struts of the MV stent, a FKBI is required. Dilating through the side of
the MV invariably distorts the MV’s stent architecture, dislocating the side of the stent contralateral to the SB and sacrificing stent lumen diameter [37,38]. By re-dilating the MV and SB stents simultaneously, these distortions in the MV architecture are reversed and lumen diameter is recovered. However, FKBI is difficult or impossible to perform after classical crush stenting, with a success rate of approximately 70–80% [39]. Therefore, the remaining 20–30% of patients are at a high risk of adverse outcomes after classical crush stenting.

- Treatment of a CAB lesion with two stents is performed mainly as a crossover from the provisional approach when a second stent is needed in the SB to treat a flow-limiting dissection or a suboptimal result. Using two stents as ‘intention-to-treat’ should be reserved for CAB stenosis with a SB that has a relatively large diameter (>2.5 mm) and territory of distribution and the following anatomical situations: disease in the SB that extends well beyond the ostium; if the SB has an unfavorable angle for recrossing after MB stent implantation; when the angle of the SB is such that rewiring is exceptionally difficult; and when the SB has a flow-limiting dissection after predilatation [3,40].

**Overview of the market**

The SB ostium has become the focus of new treatment strategies because it is a common site of restenosis. As a result, novel dedicated devices have been specifically designed for CAB disease with the intention of addressing the above-mentioned shortcomings, facilitating the provisional approach and offering easy access to the SB [41]. The first generation of the dedicated CAB stents were difficult to deploy as they were stiff, thus, accurate positioning of the stent at the SB ostium was challenging. Many of these stents had larger crossing profiles and less flexibility compared with conventional stents, and were therefore difficult to deliver in tortuous or calcified arteries. Currently, most of the available CAB devices lack reliability owing to the absence of long follow-up clinical data. Other devices that were more recently marketed boast inclusion in ongoing first-in-man (FIM) registries. However, none of these stents have been approved in the USA [42]. It is hoped that the newer generation of CAB-dedicated stents will overcome these drawbacks. For classification purposes, CAB-dedicated stents can be divided into three groups (Figure 1 & Table 2) [41]:
### Table 2. Summary of the main characteristics of current dedicated coronary bifurcation stents.

<table>
<thead>
<tr>
<th>Stent</th>
<th>Manufacturer</th>
<th>Guiding catheter size (Fr)</th>
<th>Mechanism of stent expansion</th>
<th>Stent material</th>
<th>Stent design</th>
<th>Strut size (μm)</th>
<th>Stent delivery system</th>
<th>Drug-eluting stent</th>
</tr>
</thead>
<tbody>
<tr>
<td>SideKick</td>
<td>Y-Med</td>
<td>6</td>
<td>Balloon expandable</td>
<td>Cobalt–chromium</td>
<td>Modular</td>
<td>–</td>
<td>Single rapid-exchange system</td>
<td>No</td>
</tr>
<tr>
<td>Invatec Twin-Rail™</td>
<td>Invatec</td>
<td>6</td>
<td>Balloon expandable</td>
<td>Stainless steel</td>
<td>Closed cell</td>
<td>–</td>
<td>–</td>
<td>No</td>
</tr>
<tr>
<td>Nile Croco®</td>
<td>Minvasys</td>
<td>6</td>
<td>Balloon expandable</td>
<td>Cobalt–chromium</td>
<td>Open cell</td>
<td>73</td>
<td>–</td>
<td>No</td>
</tr>
<tr>
<td>Stentys</td>
<td>Stentys</td>
<td>7</td>
<td>Self expandable</td>
<td>Nitinol</td>
<td>Modular</td>
<td>68</td>
<td>Single rapid-exchange system</td>
<td>Paclitaxel-PESU</td>
</tr>
<tr>
<td>Petal™</td>
<td>Boston Scientific</td>
<td>7</td>
<td>Balloon expandable</td>
<td>Platinum–chromium</td>
<td>Modular</td>
<td>–</td>
<td>Dual side delivery system</td>
<td>Paclitaxel transluce polymer</td>
</tr>
<tr>
<td>Antares®</td>
<td>Trieme</td>
<td>6</td>
<td>Balloon expandable</td>
<td>Stainless steel</td>
<td>Modular</td>
<td>89</td>
<td>Single balloon, single rapid-exchange system</td>
<td>No</td>
</tr>
<tr>
<td>Sideguard®</td>
<td>Cappella</td>
<td>7</td>
<td>Self expandable</td>
<td>Nitinol</td>
<td>Mixed open and closed cell</td>
<td>64</td>
<td>Rapid-exchange, balloon-activated split-sheath catheter system</td>
<td>No</td>
</tr>
<tr>
<td>Tryton®</td>
<td>Tryton Medical</td>
<td>5–6</td>
<td>Balloon expandable</td>
<td>Cobalt–chromium</td>
<td>Modular</td>
<td>85</td>
<td>Rapid-exchange, crossing profile system</td>
<td>No</td>
</tr>
<tr>
<td>Axxess</td>
<td>Devax</td>
<td>7</td>
<td>Self expandable</td>
<td>Nitinol</td>
<td>Modular</td>
<td>–</td>
<td>Single wire rapid-exchange system</td>
<td>Biolumus A9-PLA polymer</td>
</tr>
<tr>
<td>Biguard™</td>
<td>Lepu Medical</td>
<td>6</td>
<td>Balloon expandable</td>
<td>Stainless steel</td>
<td>–</td>
<td>100</td>
<td>–</td>
<td>Sirolimus</td>
</tr>
<tr>
<td>Pathfinder™</td>
<td>Abbott</td>
<td>7</td>
<td>Balloon expandable</td>
<td>Cobalt–chromium</td>
<td>MULTI-LINK VISION</td>
<td>81</td>
<td>Single rapid-exchange system</td>
<td>Everolimus</td>
</tr>
</tbody>
</table>

PESU: Durable polymer matrix; PLA: Poly-lactic acid.
and the trumpet-shaped design helps the stent to conform to the the 3D anatomy of the SB ostium, providing excellent ostium coverage and protection. The gimbal is the transition zone between the cup and anchor and owing to its high constant radial forces provides an expansion force to open the SB, allowing for complete stent-to-wall apposition; and the anchor, which improves anchoring, avoiding stent migration.

SB: Side branch.

Figure 2. The Cappella Sideguard* dedicated stent is a side branch nitinol self-expanding, laser-cut cylindrical stent, which consists of three main parts. The three main parts are as follows: the trumpet with three radiopaque markers that conform to the SB ostium, providing excellent ostium coverage and protection; the gimbal, which owing to its high constant radial forces provides an expansion force to open the SB, allowing for complete stent-to-wall apposition; and the anchor, which improves anchoring, avoiding stent migration.

Table 3. Cappella Sideguard* device and system details.

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device profile</td>
<td>3.2 Fr (recommended 7-Fr guiding catheter); crossing profile (0.0417&quot;)</td>
</tr>
<tr>
<td>Delivery system</td>
<td>Rapid-exchange, balloon-activated, split-sheath catheter system</td>
</tr>
<tr>
<td>Stent size</td>
<td>2.5 mm (reference number: SG0230002; lumen size: 2.25–2.50 mm); 2.75 mm (reference number: SG0233502; lumen size: 2.50–2.75 mm); 3.25 mm (reference number: SG0238002; lumen size: 2.75–3.25 mm)</td>
</tr>
<tr>
<td>Stent length</td>
<td>10 mm (lesion length &lt;7 mm)</td>
</tr>
<tr>
<td>Stent design</td>
<td>Self-expanding nitinol (64 µm struts); three-segment stent: trumpet, gimbal and anchor</td>
</tr>
</tbody>
</table>
of the sheath and release of the self-expanding device that utilizes a unique peel-away delivery system. The sheath remains proximally attached to the delivery system after rupture to allow safe withdrawal of the catheter delivery system. The distal end of the device has a central lumen that accommodates a 0.36-mm (0.014") guidewire to allow rapid device exchange. The delivery system is inserted through an appropriately sized introducer sheath. Thus, the sheath prevents migration and allows accurate placement.

■ Preparation & procedure
The procedure of positioning the Cappella SG SB stent consists of two main parts: the preparation process, and the delivering and deploying process (Figure 3A & B).

Preparation process
The preparation process ensures that the super-elastic properties of the nitinol SG stent will work optimally, but also alleviates the need for aggressive post-stenting dilation. Ostial SB lesions are often harder to prepare using conventional lesion preparation methods owing to the elastic nature of the ostium. More often, lesions involving the ostium of a SB will fail to yield to compliant balloon predilatation, particularly when the lesions are fibrotic and/or calcified. As a result, the operator should be ready to use a more aggressive predilatation strategy involving noncompliant balloons (step one), cutting balloons (step two) and, when all else fails, rotational atherectomy (step three) (Figure 3A).

Step one
Preparation involves noncompliant balloon predilatation. We determined that the use of noncompliant balloons, sized 1:1 to the diameter of the SB, produce the best results. According to experts, it is important to 'clear' the area in and around the SB ostium in order to create a landing zone that is as free of plaque burden as possible. Cracking the lesion, and any coronary plaque located at the SB ostium, before the SG is deployed will ensure that the stent works optimally once deployed. Since it is sometimes difficult to determine coronary plaque characteristics angiographically, it is recommended to start with high-pressure dilation or, in some situations, to start with a smaller balloon (e.g., 1.5-mm diameter) to test the lesion’s compliance. The first predilation attempt should be to inflate the noncompliant balloon to greater than 20 atm for approximately 30 s (4). Then, deflate the balloon and check with contrast to assess the lesion and vessel response. If the vessel has yielded to the predilation, it is proper to proceed to dilate the parent vessel. At this time it is also important to address any plaque that may have shifted distally into the SB before using the SG. It is recommended not to repeat the noncompliant balloon dilation a second time. Instead, move immediately to the cutting balloon. A sign that you are dealing with an unyielding fibrotic or calcified lesion is if the balloon begins to yield to the lesion instead.

Step two
In the preparation with cutting balloons, the strategy is to achieve a ‘controlled’ dissection. It is recommended to use a cutting balloon sized to the diameter of the SB (1:1) and a short balloon (6 mm). Shorter balloons are easier to work with and to use on higher-angled (>45°) CAB lesions. Another advantage of using a shorter cutting balloon is limiting the footprint of the atherotomes (cutting blades), which helps to control the amount of dissection created. It is suggested to start by positioning the cutting device so it straddles the ostium. Inflate the balloon to 8 atm and then incrementally increase the balloon pressure, as needed, up to 12 atm. Depending on the severity of the disease, it is recommended not to inflate the cutting balloon above 12 atm (the rated burst rate). Once you have managed to successfully cut/score the lesion around the ostium, relieving its hoop stress, repeat the steps proximally and distally to the ostium as required. Post-cutting balloon dilation (sequential or kissing) may be needed to address any remaining residual stenosis or dissection. If cutting balloons are not available, a scoring balloon can be used instead that can be inflated up to 14–16 atm.

Step three
Preparation with rotational atherectomy is implemented when all else fails, and rotational atherectomy can be the debulking approach of last resort. The goal is to debulk the lesion in order to increase vessel compliance. However, the downside to rotational atherectomy is that it is a time-consuming and costly process. In addition, there is an increased risk of intra-procedural events when using rotational atherectomy, including spasm, arrhythmia and slow/no reflow.

Delivering & deploying process
Radiopaque markers located at the distal and proximal ends of the SG delivery system facilitate positioning of the stent at the SB ostium. The stent is deployed using a nominal pressure balloon,
Sideguard® dedicated stent system for coronary bifurcation artery lesions

**DEVICE EVALUATION**

---

**Figure 3. Preparation and procedure of positioning the Cappella Sideguard®.**

**(A)** Recommended algorithm for the use of the Cappella Sideguard (SG) dedicated stent and device. 

**(B1)** Predilated SB and MV with noncompliant balloons. **(B2)** Stent SB with Sideguard. The stent is deployed using a nominal pressure balloon, which helps tear a protective sheath that keeps the SG in place until deployment. Once released from the special balloon-release sheath technology, the SG self-expands into place. The delivery system and the guidewire are then removed from the SB. 

**(B3)** Stent the MV with a DES. The procedure is completed with FKBI, which is performed to move the struts of the MV stent into a more circular configuration surrounding the SB ostium. 

†Failure description: when inflation to 20 atm fails to open the ostium twice. 

DES: Drug-eluting stent; FKBI: Final kissing balloon inflation; MV: Main vessel; SB: Side branch.
which helps tear a protective sheath that keeps the SG in place until deployment. Once released from the special balloon-release sheath technology, the SG self-expands into place. The delivery system and the guidewire are then removed from the SB. Any conventional balloon-expandable MV stent is advanced over the MV guidewire, easily bypassing the SG’s trumpet-shaped tip, and deployed into place. The procedure is completed with FKBI, which is performed to move the struts of the MV stent into a more circular configuration surrounding the SB ostium.

Clinical profile & postmarketing findings

The SG-I FIM study was a multicenter, prospective, nonblinded, nonrandomized trial enrolling 20 patients with de novo CAB lesions (medina CAB lesion types 1.1.1 in 56% of the patients, 1.0.1 and 0.1.1 in 32% of the patients and 1.1.0, 1.0.0 and 0.1.0 in 12%) in native coronary arteries. Additional anatomic criteria included:

- Main vessel with a reference diameter (RD) of 2.5–3.5 mm and a lesion 25 mm or less in length (visual estimate)
- Side branch RD of 2.2–2.8 mm and a lesion 7 mm or smaller in length (visual estimate)
- Coronary artery bifurcation angle of 50° or more before placement
- A lesion that could be covered with one SG stent in the SB and one sirolimus-eluting stent (SES) in the MV

Patients with recent myocardial infarction (MI; <72 h), a left main coronary artery lesion or total occlusion were excluded. All patients were clinically followed-up at 30 days and 6 months after intervention. Complete serial (after intervention and 6-month follow-up) IVUS images were available in 11 patients. Patients were treated with predilation of the SB, SG stenting in the SB, SES stenting in the MV and FKBI. The SG stent area at the SB carina increased from 3.9 ± 1.2 mm² to 4.6 ± 1.1 mm² (p = 0.04), resulting in no change in lumen area (3.9 ± 1.3 mm² vs 4.0 ± 1.3 mm²; p = 0.77) despite an intimal hyperplasia (IH) area of 0.6 ± 0.7 mm². Six patients had minimal IH. The increase in stent area translated into an increase in lumen area of 0.4 ± 0.6 mm². Five of the patients had relatively more IH (1.3 ± 0.4 mm²) than the other six, but the increase in stent area of 1.3 ± 0.3 mm² compensated for the IH, resulting in no lumen decrease. By contrast, the MV stent area at the carina did not change (5.9 ± 1.1 mm² vs 6.0 ± 1.2 mm²; p = 0.35). The serial IVUS analyses of the self-expanding nitinol SG stent indicated preserved SB ostial lumen dimensions at follow-up due to additional increases in stent area that more than compensated for IH [44]. At 6-month follow-up technical success was achieved in 80%, which was combined with an acceptable safety profile with a MACE rate of 12.5%, a MI rate of 6.3% and a TLR rate of 12.5%, and there were no cases of stent thrombosis [45]. However, there are several limitations of this study:

- The sample was relatively small;
- The study included only patients with complete serial IVUS images (11 out of 20 or 55% of the entire SG-I FIM study), raising the possibility of selection bias;
- The study lacks preintervention IVUS analysis, hence evaluation of original lesion severities was not available;
- Only 6-month follow-up was performed;
- There are few IVUS data on changes in this or any other self-expanding stent beyond 6 months;
- It is sometimes difficult to place an IVUS catheter perfectly coaxial to the vessel at a CAB site, thus affect serial comparisons.

In order to overcome the above-mentioned limitations, the SG-II multicenter nonrandomized trial proceeded with the next-generation SG device. The new device has undergone changes to the stent delivery system and a minor change to the stent design. The SG-2 stent has a mixed open and closed cell design with a new midpoint open cell. The SG-I and -II trial enrolled 83 patients with significantly diseased coronary arteries. Almost all patients (96%) had vascular disease involving the SB. Clinical and angiographic follow-up at 12 months was available from 83 (100%) and 73 (87.9%) patients, respectively (Table 4). The use of the SG dedicated stent resulted in a high procedure success rate (96.7%) with a low all-cause cumulative 12-month MACE rate (12%). This was composed of a cardiac death rate of 1.2%, a MI rate of 3.6% and a TLR rate of 9.6%. The combined binary restenosis rate at 6 months was 20%, including stent thrombosis in one patient. However, this patient was in hospital for monitoring of a periprocedural dissection, which resulted in revascularization of the SB. By quantitative coronary analysis, the restenosis rate at the MV and SB ostium was found to
be 12 and 25%, respectively (Table 4) [43]. The IVUS analysis showed marked suppression of neointimal hyperplasia within the stent and a significant increase in lumen volume over time within the SG stent (Figure 4). The SG investigators suggest that this is attributed to the nature of the self-expanding design of the stent, which undergoes constant expansion. In addition, there are several methodological strengths in this study that reinforce the validity of the results obtained, such as:

- Prospective enrollment
- A multicenter setting
- Total and independent monitoring of data acquisition
- Independent evaluation of the events
- Enrollment of one of the largest published cohorts of patients with CAB lesions
- The focus being on a SB stent specifically dedicated for CAB

The Cappella SG device has received CE mark approval in western Europe; however, it is not approved in the USA or Japan. Preparing to file for CE mark approval in Europe in Q4–08, the Cappella medical device company announced the start of SG-III trial. This is a prospective, multicenter single-arm trial. The primary objective of the study is to determine the change in stent area (mm²) and the corresponding vessel area change (mm²) at the carina of the SB by IVUS assessment at 6 months from the index SG stent implantation procedure. In addition, the following secondary end points will be assessed: device (delivery and deployment) success, lesion (residual diameter stenosis ≤30%) success, procedural success, angiography at 6 months, IVUS at 6 months, optical coherence tomography at 6 months for the evaluation of strut malapposition and completeness of endothelial tissue coverage of the stent struts, MACE at 6 months and stent thrombosis rate. Patients must meet all of the following (inclusion) criteria:

- Be above 18 years of age;
- Have significant ischemic heart disease;

Table 4. Sideguard® I & II interim results.

<table>
<thead>
<tr>
<th>Event</th>
<th>Sideguard® implants (n = 83)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACE</td>
<td></td>
</tr>
<tr>
<td>Up to 30 days</td>
<td>4.8% (4/83)</td>
</tr>
<tr>
<td>Up to 6 months</td>
<td>10.8% (9/83)</td>
</tr>
<tr>
<td>Up to 12 months</td>
<td>12% (10/83)</td>
</tr>
<tr>
<td>MACE events at 12 months</td>
<td></td>
</tr>
<tr>
<td>Cardiac death</td>
<td>1.2% (1/83)</td>
</tr>
<tr>
<td>Myocardial infarction</td>
<td>3.6% (3/83)</td>
</tr>
<tr>
<td>Target lesion revascularization</td>
<td>9.6% (8/83)</td>
</tr>
<tr>
<td>Other revascularizations at 12 months</td>
<td></td>
</tr>
<tr>
<td>Ischemia-driven TVR</td>
<td>3.6% (3/83)</td>
</tr>
</tbody>
</table>

**Main vessel (n = 73) Side branch (n = 73)**

<table>
<thead>
<tr>
<th>Event</th>
<th>Main vessel</th>
<th>Side branch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Late loss</td>
<td>0.21 mm</td>
<td>0.58 mm</td>
</tr>
<tr>
<td>% diameter stenosis</td>
<td>12%</td>
<td>25%</td>
</tr>
</tbody>
</table>

1Preliminary 12-month data, adjunction has not been fully completed.
MACE: Major adverse cardiac event; TVR: Target vessel revascularization.
Data taken from [43].

Figure 4. Example of a Sideguard® coronary stent area increased (from 4.4 to 5.7 mm²) after 6-month intravascular ultrasound follow-up.
IH: Intimal hyperplasia; MV: Main vessel.
Undergo treatment of a single true (Movahed B2) bifurcation de novo lesion in a native vessel (Medina type 1.1.1, 1.0.1 and 0.1.1), MV lesion in a vessel with a RD of 2.8–4.0 mm and 30 mm or less in length and a SB lesion with a RD of 2.25–3.25 mm and 7 mm or less in length;

- Have a target CAB lesion that can be covered with one SG stent in the SB and one single stent in the MV;
- Have a target lesion with a CAB angle of 45° or more prior to wire placement;
- The target lesion must be less than 100% occluded;
- Enrollment will occur when the Sideguard stent is introduced into the vasculature.

Enrollment will continue until there are 30 patients with good pre- and post-intervention baseline IVUS imaging of the MV and SB. A maximum of 45 patients will be enrolled to satisfy the requirement.

The results from the initial CE mark studies documented that the SG coronary SB Stent and Delivery System can be used in all true CAB lesions (Movahed B2 true bifurcation lesions) with CAB angles from 45 to 135° prior to wiring. The safety and efficacy data for the SG coronary SB stent and delivery system are remarkable even when compared with DES studies for treating CAB. Indeed, the self-expanding nature and the trumpet shape of the SG provide the stent with a margin of tolerance, which means that if the stent is not exactly positioned at the SB ostium, the SG will still conform to (or hug) the CAB’s anatomy. The proximal trumpet-shaped end of the stent can be flattened against the MV wall once the main stent is deployed. Also, the elastic property of nitinol enables the stent to self-expand so as to adapt to the various ostial morphologies, and the mechanical properties of nitinol sustain continuous wall apposition and scaffolding. The SG stent radial pressure plateau extends up to 90% of its free diameter, and rapid fall off in radial pressure occurs after this point. Experimental in vivo data have demonstrated stent growing to approach this point within 30 days (Figure 5). The serial IVUS data showed that the SG stent approach reached up to 80% of its free diameter within 6 months. The stent is thus able to dynamically oppose the full lumen of the SB, including the SB ostium. This dynamic apposition results in continuous contact between the stent and the vessel wall, as well as arterial expansion (positive remodeling) over time. The radiopaque markers located at the distal and proximal ends of the SG delivery system facilitate positioning of the stent at the SB ostium. The stent architecture provides a smooth transition throughout the CAB segment, most importantly, at the carina, and there is less than a millimeter of stent strut overlap in the MV.

Another feature of the SG stent is its thin strut (64 µm). In the Intracoronary Stenting and Angiographic Results – Strut Thickness Effect on Restenosis Outcome (ISAR-STEREO) trials 1 and 2, it was reported that the use of a stent with a thinner strut is associated with a significant decrease in angiographic restenosis after coronary artery stenting. It was demonstrated that stent strut thickness appears to be an independent predictor of restenosis after stent implantation in small coronary arteries. Indeed, strut thickness influenced restenosis in the group with a RD from 2.76 to 2.99 mm, with a restenosis rates of 23.5% in the thin-strut group versus 37% in the thick-strut group. Furthermore, the amount of IH was less with the SG stent than the radius strut (3.0 ± 1.7 mm² vs 0.8 ± 0.6 mm²), and the radius stent was 0.11 mm thicker than the SG stent. Thus, we can speculate that the thin strut of the SG stent may be one of the reasons for the small amount of IH formation in this study. Therefore, thin struts are characterized by limited blood flow perturbation, improved strut-to-vessel nesting, added flexibility and conformability, a lower profile, better deliverability, improved and faster endothelialization and, thus, improved clinical outcome.

Furthermore, proprietary split-sheath technology of the SG device ensures precise deployment. Placing and deploying the device is easy because SG is delivered independently from the MV stent, providing the operator the freedom...
to stent MVs without compromising access to the SB and without many of the problems associated with deploying multiple stents simultaneously (Figure 3b). This eliminates the risk of wire twisting (braiding) and allows the preferred stent of choice to be used for the MV. Although the deliverability of the original devices was poor, it was improved significantly in the new-generation device, as confirmed by the high level of procedural success (96.7%). Therefore, the SG can be accurately and easily positioned at the SB ostium over one wire and, once deployed, any conventional coronary stent can be positioned and deployed in the MV. Finally, the learning curve associated with SG deployment is relatively short.

**Conclusion**

Coronary artery bifurcation disease is considered technically challenging since it is one of the most complex lesions owing to great anatomical variability. Provisional stenting of the MV is the treatment of choice. However, despite the use of DESs and different techniques, CAB disease continues to be a challenging lesion subset. It seems that dedicated stent technology for CAB lesions in combination with site-specific drug-delivery systems offers excellent outcomes. The Cappella SG coronary system is the first self-expanding dedicated SB stent that approaches CAB disease in a compartmentalized way, allowing the independent treatment of each limb. The results from the SG-I and -II studies documented that the SG coronary SB stent and delivery system can be used in almost all true CAB lesions in a safe and technically feasible way, with very promising clinical, angiographic and IVUS short- and long-term follow-up end points.

**Future perspective**

Over the last 15 years, the management of CAB lesions has become a field of interest for interventional cardiologists. The management of this very challenging complex lesion subset is still far from a satisfying solution. DES employment is mandatory, and dedicated DESs, when they are available with more consistent clinical data and an easy-to-use approach that is still currently lacking, will be the solution. The Cappella SG system offers a solution that focuses on treating the SB first, rather than the MV. Thus, it is expected that in the future, the SG device may have potentially important applications in CAB lesions, mainly owing to its trumpet-shaped design, its high-constant radial force,

---

**Executive summary**

**Coronary bifurcation lesions: the problem**
- Coronary artery bifurcation (CAB) lesion management is still a controversial issue in the catheterization laboratory owing to a higher technical challenge and worse outcome when compared with standard interventions. In the last 15 years, many techniques and devices have been developed in order to accomplish comparable results with other lesion subsets; however, results seem conflicting.

**CAB lesions: current treatment**
- Main vessel stenting with provisional side branch stenting appears to be the first-line treatment for most CAB lesions. However, double-vessel stenting might be unavoidable depending on individual anatomical characteristics, mainly of the side branch.

**Dedicated devices & related problems**
- Manufacturers have recently developed a large number of dedicated devices with the aim of simplifying the procedure and ameliorating adverse outcome at medium- and long-term follow-up. However, many of these devices have been abandoned owing to failure in reaching these goals, while others still lack convincing clinical evidence.

**Cappella Sideguard® dedicated device**
- The Cappella Sideguard (SG) dedicated device is the first system that approaches CAB disease in a compartmentalized way, allowing the operator to treat each limb independently, offering a solution that focuses on treating the side branch first, rather than the main vessel, in a manner that is superior to provisional stenting.

**Cappella Sideguard dedicated device & clinical data**
- Data from the SG-I and -II trials showed that Cappella’s nitinol SG stent provides unmatched scaffolding of the entire CAB segment, excellent strut wall apposition, low injury deployment and minimum metal overlap in the main vessel. Intravascular ultrasound analysis showed marked suppression of neointimal hyperplasia within the stent and a significant increase in lumen volume over time within the SG stent.

**Cappella Sideguard dedicated device & future perspective**
- Preparing to file for CE mark approval in Europe in Q4 2008, the Cappella medical device company announced the start of the SG-III study to evaluate the vascular response to the SG coronary side branch stent and delivery system in de novo CAB lesions. The primary objective of the study is to determine the change in coronary stent area and corresponding change in vessel area at the carina of the side branch during the 6-month follow-up period. Finally, it will be interesting to estimate the safety and efficacy of the SG device in distal left main disease with nonrandomized studies. Therefore, based on rapid advancement in CAB-dedicated stent technology, we will have better treatment options for CAB intervention in the future.
its distal anchoring design and its low profile. Furthermore, the SG-III study is intended to provide further certainty regarding those findings. Finally, it will be interesting to estimate the safety and efficacy of the SG device in distal left main disease with nonrandomized studies. Therefore, based on rapid advancement in CAB-dedicated stent technology, we will have better treatment options for CAB intervention in the future.

Bibliography

Papers of special note have been highlighted as:

* of interest
** of considerable interest


* Medina’s classification for the anatomy of bifurcation lesions.


Financial & competing interests disclosure

The authors have no relevant affiliations or financial involvement with any organization or entity with a financial interest in or financial conflict with the subject matter or materials discussed in the manuscript. This includes employment, consultancies, honoraria, stock ownership or options, expert testimony, grants or patents received or pending, or royalties.

No writing assistance was utilized in the production of this manuscript.

* * *
Sideguard® dedicated stent system for coronary bifurcation artery lesions

**DEVICE EVALUATION**


* Provides information regarding the current management of bifurcation lesions.


* Interesting review of current coronary bifurcation-dedicated devices.


** Up-to-date review of current techniques.


** Serial intravascular ultrasound analyses of the self-expanding nitinol Sideguard® stent indicates preserved side branch ostial lumen dimensions.


