CASE REPORT

Instant stent-accentuated three-dimensional optical coherence tomography of a true bifurcation lesion treated with culotte stenting

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Abstract
A 65-year-old woman was performed percutaneous coronary intervention for a bifurcation lesion of the left anterior descending artery (LAD) and the first diagonal branch (Dg). After pre-dilatation, the proximal LAD-Dg was stented with the platinum-chromium elevolimus-eluting stent (PtCrEES). After rewiring to LAD, the instant stent-accentuated 3-dimensional optical coherence tomography (iSA3D-OCT) was reconstructed from 2-dimensional OCT (2D-OCT) by ImageJ with self-made macro-program. Classification of overhanging struts in front of the side branch (SB) ostium was the connecting to carina type, and the recrossed wire was confirmed to pass through the large distal cell. After kissing balloon dilatation (KBD), the mid-distal LAD and the proximal-mid LAD were stented with PtCrEESs. After rewiring to Dg, classification of overhanging struts in front of the SB ostium was the free carina type, and the recrossed wire was confirmed to pass through the distal cell, according to iSA3D-OCT. After final KBD, final iSA3D-OCT showed no floating struts.

Key words
True bifurcation, Percutaneous coronary intervention, Culotte stenting, 3D-OCT

1 Introduction
We developed the instant stent-accentuated 3-dimensional optical coherence tomography (iSA3D-OCT) to confirm the relation between stent struts and the jailed side branch (SB), the rewiring cell during a bifurcation stenting \(^1\). Stent struts in 2-dimensional OCT (2D-OCT) are represented as high-intensity line segments or spots in low-intensity background. Using freeware ImageJ v1.47 (National Institutes of Health) with self-made macro-program, a vessel image is created from an original image by the mean filter followed by the minimum filter. A strut image is created by subtracting a vessel image from an original image, and accentuated. iSA3D-OCT is reconstructed from iSA2D-OCT created by adding a vessel image to a strut image. It takes about 30 seconds to create iSA3D-OCT from 2D-OCT by off-line computer. It usually takes about 2 min (meanwhile, the operator considers 2D-OCT) from an export of the image data to read the reconstructions and get sufficient conclusions.
2 Case presentation

A 65-year-old woman with ST-elevated inferior myocardial infarction had been admitted after emergent percutaneous coronary intervention (PCI) for mid RCA, and was performed elective PCI for a bifurcation lesion of the left anterior descending artery (LAD) and the first diagonal branch (Dg) (Medina type 1,1,1) (see Figure 1). After pre-dilatation, the proximal LAD-Dg was stented with 2.25 mm × 24 mm platinum-chromium eevolimus-eluting stent (PtCrEES) (Promus Premier, Boston Scientific Co.) (see Figure 2). After rewiring to LAD, X-ray fluoroscopy showed distal rewiring (see Figure 3). iSA3D-OCT was reconstructed from 2D-OCT (Dragonfly JP; St. Jude Medical). Classification of overhanging struts in front of the SB ostium was the connecting to carina type, and the recrossed wire was confirmed to pass through the large distal cell [3] (see Figure 4). It was predicted the incomplete stent apposition (ISA) after final kissing balloon dilatation (KBD).

![Figure 1. Baseline CAG showed true bifurcation lesion of LAD and Dg](image1)

**Figure 1.** Baseline CAG showed true bifurcation lesion of LAD and Dg

**Figure 2.** Proximal LAD-Dg was stented

**Figure 3.** Rewiring to LAD

![Figure 4. iSA3D-OCT after rewiring to LAD (rotational longitudinal cut-away view) showed connecting to carina type and large distal cell rewiring. Yellow dot in schema of jailing type on side branch ostium indicates rewiring cell.](image2)

**Figure 4.** iSA3D-OCT after rewiring to LAD (rotational longitudinal cut-away view) showed connecting to carina type and large distal cell rewiring. Yellow dot in schema of jailing type on side branch ostium indicates rewiring cell.

After KBD, the mid-distal LAD was stented with 2.25 mm × 20 mm PtCrEES and the proximal-mid LAD was stented with 3.0 mm × 38 mm PtCrEES (see Figure 5). After rewiring to Dg, X-ray fluoroscopy showed mid-proximal rewiring (see Figure 6).
According to iSA3D-OCT, classification of overhanging struts in front of the SB ostium was the free carina type, and the recrossed wire was confirmed to pass through the distal cell [3] (see Figure 7). It was predicted ISA after final KBD and re-rewiring was recommended by a 2D modality, however, by iSA3D-OCT, it was predicted good apposition after final KBD. Final KBD was performed by simultaneously inflating 3.0 mm × 12 mm and 2.0 mm × 15 mm balloons (see Figure 8, 9). Final iSA3D-OCT showed good stent apposition and no floating struts (see Figure 10, 11).

**Figure 5.** Proximal-mid LAD was stented

**Figure 6.** Rewiring to Dg

**Figure 7.** iSA3D-OCT after rewiring to Dg (rotational longitudinal cut-away view) showed free carina type and distal cell rewiring. Yellow dot in schema of jailing type on side branch ostium indicates rewiring cell.

**Figure 8.** Final kissing balloon dilatation was performed

**Figure 9.** Final CAG
3 Discussion

Generally the distal rewiring on a SB ostium has been recommended [4]. The ISA is a factor of poor prognosis [5] and the proximal rewiring is a cause of ISA [4]. Okamura T, et al. reported using 3D-OCT that, if both the favorable strut configuration and the distal rewiring, ISA after SB dilatation was reduced [3]. The distal rewiring confirmed by 2D modalities may be insufficient to reduce ISA. A confirmation of a rewiring cell by iSA3D-OCT during a bifurcation stenting is important to find such cases.

PtCrEES has the Element structure. By the unique structure, PtCrEES is very flexible, but more easily compressed and elongated than other stents [6]. The longitudinal weakness may serve as an advantage conversely. Because of the longitudinal weakness of PtCrEES, the round hole may be opened on the SB ostium by KBD, even if the connecting to carina type. ISA of first stent may influence to the apposition of the second stent in case of the culotte stenting, and therefore PtCrEES is useful for bifurcation stenting.

Using iSA3D-OCT, a detailed process during a bifurcation PCI can be confirmed in very short waiting time. It is expected to improve the outcome of a complicated bifurcation PCI by iSA3D-OCT.
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