A 58-year-old diabetic man underwent implantation of 3 overlapping Absorb bioresorbable vascular scaffolds (BVS) (2.5/28, 2.5/28, and 3.0/28 mm) (Abbott Vascular, Santa Clara, California) in a heavily calcified left anterior descending artery stenosis. Optical coherence tomography (OCT) revealed multiple fractures of the 3.0/28 BVS, leading to in-scaffold implantation of a zotarolimus-eluting stent (ZES) (Figures 1A and 1B). The 4-month angiography showed a severe edge in ZES restenosis treated with another stent. The OCT revealed an unexpected disappearance of BVS struts (Figure 1C) in the ZES segment and a nonocclusive cluster of polymeric struts stuck in the vessel wall 8.5-mm far from the distal scaffold, with various coverage patterns (Figures 1D to 1H). Three-dimensional OCT suggested a single fragment of polymeric crown (Figures 1I and 1J). The patient has not experienced adverse events over 8-month follow-up and never stopped dual antiplatelet therapy (DAPT).

This case provided a demonstration of strut embolization, which was an incidental OCT finding, showing that incorporation into the vessel wall rather than abrupt obstruction is a possible fate of embolized struts. This phenomenon may underlie late ischemic events, especially after DAPT discontinuation. It is conceivable that the metal-in-polymer technique might cause an additive stress on the BVS, likely inducing a scaffold fragments separation. Where the metal-in-polymer technique is used, an OCT may be appropriate to exclude scaffold embolization and guide DAPT duration.

REPRINT REQUESTS AND CORRESPONDENCE: Dr. Piera Capranzano, University of Catania, Cardiovascular Department, Ferrarotto Hospital, Citelli 1, Catania 95124, Italy. E-mail: pcapranzano@gmail.com.

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Baseline 2-dimensional optical coherence tomography (OCT) shows the fractured scaffold (A) before and (B) after metallic stent implantation; the comparison between baseline (B) and 4-month (C) corresponding cross sections shows a focal disappearance at follow-up of BVS struts (dashed boxes). The longitudinal view (D) demonstrates the embolized strut cluster (B = 3.2 mm) and its gap (A = 8.5 mm) with the distal scaffold (C = 28.8 mm). (E to H) Cross sections show embolized struts partially covered (E), uncovered and protruding (F and G), or fully embedded (H). 3-dimensional OCT (I) demonstrates a longitudinal arrangement of a single fragment of scaffold crown highlighted in J (dashed yellow line).