Successful removal of entrapped Burr with sheathless guiding during stent rotablation

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Introduction

Although rotational atherectomy (RA) has been successfully performed in selected cases of stent underexpansion, a higher risk of burr lodgement demands extreme caution and surgical back-up on site (1–4). We report a case of transradial (TR) RA of a previously implanted, underexpanded stent in acute coronary syndrome (ACS) and successful nonsurgical management of burr lodgement.

Case Report

A 75-year-old male patient with a history of hypertension and hypercholesterolemia was referred to our centre with ACS. During previous interventions, a cutting balloon (CB) dilatation, noncompliant (NC) and drug-eluting balloon dilatations, and an NC balloon dilatation with drug-eluting stent implantation (DES, Xcience 4x18 mm, Abbot Vascular, USA) of the mid-right coronary artery (RCA) had been performed. Upon admission, TR coronary angiography revealed a significant lesion in the mid-RCA with stent underexpansion and nonsignificant lesions in the left coronary system (Fig. 1a). Ad hoc RCA PCI was performed. The coronary ostium was engaged with a 6 French Judkins right guiding catheter (JR 6F, BSC, USA), and a 0.014” hydrophilic support guidewire (GW) (Whisper ES, Abbot Vascular, USA) was used to cross the lesion with the aid of a balanced middle weight (BMW) GW as a buddy wire. High-pressure (up to 30 atmospheres) inflations with an NC Trek (Abbot Vascular, USA) balloon and a Flextome CB (BSC, USA) failed to modify the target lesion (Fig. 1b). To evaluate further, intravascular ultrasound (IVUS) was performed, which identified an underexpanded stent covering a fibro-calcified RCA stenosis (Fig. 1c, d). As a bailout solution, IVUS-guided TR RA was performed. An 8.5 Fr sheathless AL1 guide (SG) (Asahi Intec Co., Aichi, Japan) was introduced into the RCA orifice, and the lesion was crossed with an extra support Rota wire (BSC, USA). After high-speed RA with an initial 1.5 mm Burr, the lesion was still resistant to NC balloon dilatation (Fig. 2a). Rotablation was upsized to a 2 mm Burr. After a few attempts of a seemingly successful RA, the burr was entrapped into the stent struts (Fig. 2b, c). After positioning the guide as close as possible to the entrapped device (deep intubation), turbine pressure was increased, and under gentle pullback, the burr was finally disengaged. The procedure was finished with a final CB and NC balloon dilatation (3.5×10 mm Flextome Cutting balloon, BSC, USA), and DES (Promus Premier 4.0×20 mm, BSC, USA) was implanted (Fig. 2d, e). The final IVUS scan revealed successful ablation of both the former metallic and calcified rings (Fig. 2f, g).

CB - cutting balloon; DES - drug-eluting stent; IVUS - intravascular ultrasound; MLA - minimum lumen cross-sectional area; NC - noncompliant balloon; RCA - right coronary artery

Figure 1. Unsuccessful dilatation of the underexpanded stent and initial IVUS scan. Stent underexpansion and significant loss of lumen were seen in RCA (panel a, white arrow). Angioplasty was attempted with a 6 F JR5 guiding catheter, a NCB and a CB. (Panel b, white arrow). Postdilatation IVUS verified MLA of 1.53 mm2 (panel c and d, delineated area).

CB - cutting balloon; IVUS - intravascular ultrasound; MLA - minimum lumen cross-sectional area; NCB - noncompliant balloon; RCA - right coronary artery

Figure 2. Rotablation and Burr lodgement. Rotablation was performed with an 8 Fr sheathless guiding catheter and 1.5 mm (panel a) and 2 mm burrs (panel b). The entrapped 2 mm burr was disengaged with deep intubation and increased gas pressure (panel c). After final CB and NCB dilatations (panel d), DES was deployed (panel e). Control IVUS verified successful ablation of old metallic and calcified rings (Panel f, g).

CB - cutting balloon; DES - drug-eluting stent; IVUS - intravascular ultrasound; NC - noncompliant balloon; RCA - right coronary artery
Discussion

Stent underexpansion is a strong predictor of in-stent restenosis and stent thrombosis. Therefore, in calcified lesions, stent implantation can only be performed after adequate dilatation with NC balloons. In lesions resistant to NC balloon dilation, CB angioplasty or RA can facilitate successful stent deployment. During the detection of a suboptimal stent expansion, the stent can be dilated at a very high pressure with a double layer OPN NC balloon (SIS Medical AG; Winterthur, Switzerland) or the stent struts can be ablated with RA or excimer laser (1–6).

For TR interventions, the catheter size is mostly limited to a 6 Fr guide and restricts the rota Burr size to a maximum of 1.75 mm. However, SGs allow the use of bigger Burrs up to 2 mm (7). In this specific case, the substantial calcification of the lesion and the previously underexpanded stent lead to burr entrapment, which is the main potential complication of stent RA. IVUS-guided Burr selection, slow advancement and higher Burr speed, and parking of the Burr proximal to the stent can help avoid the burr jump and subsequent entrapment. The entrapped Burr can be dislodged with the parallel ballooning technique or deep intubation technique with a guide or guideliner (8, 9). In our case, the burr was dislodged by increasing the speed and using the deep intubation technique with SG. The careful pullback is mandatory to avoid breaking the delivery system and to prevent distal embolization.

Conclusion

Sheathless guiding catheters via radial access can facilitate rotational atherectomy of stents in large lumen coronary arteries. The entrapped burr can be removed with a deep intubation technique.

References


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