Trapping Balloon Technique for Removal of the Burr in Rotational Atherectomy

Kei Yamamoto, MD, Kenichi Sakakura, MD, Yousuke Taniguchi, MD, Yoshimasa Tsurumaki, MD, Hiroshi Wada, MD, Shin-ichi Momomura, MD and Hideo Fujita, MD

Summary
Because rotational atherectomy (RA) has several unique complications, such as burr entrapment, vessel perforation, and slow flow, it is important for interventional cardiologists to be familiar with bailout procedures for such complications. The principal part of bailout procedures is to keep a guidewire in the target coronary artery during the procedure. However, it is not easy to keep a guidewire in the same position during the removal of a burr because the length of the RA guidewires is 300 cm, and the removal of a burr requires collaboration between the primary operator and an assistant. We describe the case of an 83-year-old male with stable angina. We performed RA to the left anterior descending artery, and removed the burr using a KUSABI (Kaneka Medix Corporation, OSAKA, Japan) trapping balloon technique without activating the dynaglide mode. This simple technique would help RA operators remove a burr more reliably than the conventional removal technique.

Keywords: Percutaneous coronary intervention

Case Report
An 83-year-old male with a history of pacemaker implantation and vasospastic angina was referred to our medical center because of stable angina. As a coronary angiogram showed significant stenosis at the middle segment of the left anterior descending artery (LAD; Figure 1A), we performed an elective PCI to the LAD. A 7-Fr CLS 3.5SH guide catheter was inserted via the left radial artery. A conventional 0.014-inch guidewire was advanced and intra-vascular ultrasound (IVUS) was performed. Since the IVUS revealed circumferential (> 270°) superficial calcification (Figure 1B), we decided to perform RA. After exchanging the conventional guidewire with a RotaWire Floppy™ guidewire using a microcatheter and a KUSABI trapping balloon catheter (Kaneka Medix Corporation, OSAKA, Japan), the lesion was ablated using a 1.5 mm burr (Figure 1C). Because the guidewire position was not distal enough at the time of burr removal, loss of the guidewire from the coronary artery was feared. Therefore, the KUSABI trapping balloon catheter was inserted via a Y-connector and the RotaWire Floppy™ guidewire was fixed after pulling the burr halfway out of the guide catheter. Because the RotaWire Floppy™ guidewire was fixed well (Figure 1D), we easily pulled out the burr without activating the dynaglide mode. Following RA, we deployed a biodegradable polymer everolimus-eluting stent (Figure 1E) and obtained a favorable result (Figure 1F).
Written informed consent for this case report was obtained from this patient after the procedures.

After the above case, we performed this procedure in 19 additional cases (total 20 cases). We attempted this procedure using a 1.25 mm burr or 1.5 mm burr in ≥7-Fr guide catheters. The procedure was not attempted using a 1.75 mm burr or 2.0 mm burr because a strong resistance was encountered when a 1.75 mm burr was used in the 7-Fr guide catheter in a bench test. In 20 cases, only one case of unsuccessful procedure was observed in which the guidewire was not fixed securely by the KUSABI trapping balloon catheter. Thereafter, we switched from the KUSABI trapping balloon technique to the conventional removing process. Therefore, a procedure success rate was 95%. Details of the 20 cases are shown in the Table. This retrospective analysis of 20 cases was approved by the institutional review board, and written informed consent for the additional 19 cases was waived because of the retrospective study design.

A bench test was also performed to show the mechanism of this technique. We inserted a 1.5 mm burr via a RotaWire into a 7-Fr FR3.5SH guide catheter in a dry model (Figure 2A). Subsequently, a KUSABI trapping balloon catheter was inserted beyond the 1.5 mm burr (Figures 2B, 2C). After the KUSABI trapping balloon catheter overtook the 1.5 mm burr, it was inflated to 14 atm (Figure 2D). Finally, the 1.5 mm burr was pulled out without activating the dynaglide mode (Figure 2E and 2F). The bench test was repeated six times and that a single KUSABI trapping balloon catheter was workable in six consecutive attempts was confirmed.

**Discussion**

In this case report, we extended the usefulness of the KUSABI trapping balloon catheter for the removal of RA burrs. Although the KUSABI trapping balloon catheter was invented to trap the guidewire during the removal of PCI devices, such as a microcatheter, a double lumen catheter, or an over-the-wire balloon catheter, it has not been used for the removal of RA burrs. There were several reasons why the KUSABI trapping balloon catheter was not used for RA. First, the RA burrs are usually pulled out by activating the dynaglide mode, while the RA burrs must be pulled out without activating the dynaglide mode once the KUSABI trapping balloon catheter has fixed the RotaWire firmly. Second, RA was launched more than 20 years ago, while the KUSABI trapping balloon catheter is a relatively new device launched a few years ago. The manufacturers of each device did not expect that the KUSABI trapping balloon catheter would be workable during RA. Third, the conventional trapping balloon technique by 2.0-3.0 mm balloons was not used during the removal of RA burrs because those balloons usually cannot overtake the RA burrs within a guide catheter. While the trapping balloon technique for general use is workable for conventional 2.0-3.0 mm balloons as well as the KUSABI trapping balloon catheter, the KUSABI trap-
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Figure 2. A 1.5 mm burr via RotaWire into a 7-Fr FR3.5SH guide catheter in a dry model. Yellow arrows show the burr, and blue arrows show the KUSABI trapping balloon catheter. A: KUSABI trapping balloon is positioned distal (Y-connector side) to the burr. B and C: The KUSABI trapping balloon overtook the burr and was positioned proximal (orifice of guide catheter side) to the burr. D: KUSABI trapping balloon was inflated to 14 atm. E and F: The burr was pulled out without activating the dynaglide mode.

Table. Procedure Characteristics of 20 Cases

| Case No. | Target lesion | Guide catheter size (Fr) | Type of RotaWire | Burr size (mm) | Procedure success |
|----------|---------------|--------------------------|------------------|----------------|-------------------|
| 1        | Mid LAD       | 7                        | Floppy           | 1.5            | Success           |
| 2        | Proximal LAD  | 7                        | ExtraSupport     | 1.25           | Success           |
| 3        | Proximal RCA  | 7                        | Floppy           | 1.25           | Success           |
| 4        | Left main     | 7                        | Floppy           | 1.5            | Success           |
| 5        | Proximal RCA  | 8                        | Floppy           | 1.25           | Success           |
| 6        | Proximal RCA  | 7                        | Floppy           | 1.25 and 1.5   | Success           |
| 7        | Proximal RCA  | 7                        | ExtraSupport     | 1.25           | Success           |
| 8        | Proximal LAD  | 7                        | ExtraSupport     | 1.25           | Success           |
| 9        | Proximal RCA  | 7                        | Floppy           | 1.5            | Failure           |
| 10       | Proximal LAD  | 7                        | Floppy           | 1.25           | Success           |
| 11       | Proximal LAD  | 7                        | ExtraSupport     | 1.5            | Success           |
| 12       | Mid RCA       | 8                        | Floppy           | 1.5            | Success           |
| 13       | Left main     | 7                        | Floppy           | 1.5            | Success           |
| 14       | Proximal LAD  | 7                        | Floppy           | 1.5            | Success           |
| 15       | Proximal RCA  | 7                        | Floppy           | 1.25           | Success           |
| 16       | Proximal LAD  | 7                        | Floppy           | 1.25           | Success           |
| 17       | Proximal LAD  | 7                        | Floppy           | 1.25           | Success           |
| 18       | Proximal RCA  | 7                        | Floppy           | 1.5            | Success           |
| 19       | Proximal LCX  | 8                        | Floppy           | 1.25           | Success           |
| 20       | Left main     | 7                        | Floppy           | 1.5            | Success           |

LAD indicates left anterior descending artery; RCA, right coronary artery; and LCX, left circumflex artery.

The KUSABI trapping balloon catheter has a shaft profile smaller than the conventional balloons because there is no guidewire lumen. Thus, the KUSABI trapping balloon catheter can overtake the RA burrs within a guide catheter because of its small shaft profile.

There are some clinical implications for this tech-
ntique. The most catastrophic complication during RA is vessel perforation, especially Type III perforation. The incidence of cardiac tamponade and emergent surgeries in RA is reported to be 0.64% and 0.18%, respectively, which is greater than those in conventional PCI. If we could not maintain the guidewire during the removal of the burr in Type III perforation, it would be extremely challenging to conduct the bailout procedures because re-insertion of the guidewire to the perforated (or ruptured) vessel is sometimes impossible. Because RA operators know the importance of keeping the guidewire in severe complications, they would experience considerable pressure during the removal of the burr when vessel perforation is suspicious during RA. Therefore, any technique for keeping the guidewire during the removal of the burr would be helpful for RA operators. Moreover, since the KUSABI trapping balloon catheter is often used in RA for the purpose of guidewire exchange by using a microcatheter, it would not generate an additional cost during the removal of the burr.

This KUSABI trapping balloon technique has several limitations. First, we cannot use this technique for large burrs (≥ 1.75 mm) in the 7-Fr system. Also, we did not check the availability of this technique in the 6-Fr system. Second, the burr must be pulled out halfway of the guide catheter in the dynaglide mode before the KUSABI trapping balloon catheter is inserted because the KUSABI trapping balloon catheter has to overtake the burr within the guide catheter. Third, friction between the balloon and the diamond coating of the burr may damage the KUSABI trapping balloon catheter, which can cause trapping balloon rupture. Finally, although we do not have any experience that the RotaWire was broken or stretched during this procedure, we should be careful about damages to RotaWires in this KUSABI trapping balloon technique because RotaWires are usually more fragile than conventional guidewires. If RA operators would like to reuse the same RotaWire for additional ablations, including burr size up, they should check any damages to the RotaWire before additional ablation.

In conclusion, the KUSABI trapping balloon technique for the removal of the burr is a new technique in RA. This simple technique would help RA operators to remove the burr more reliably than the conventional removal technique and would enhance the safety of RA.

Disclosures

Conflicts of interest: Dr. Sakakura has received speaking honoraria from Abbott Vascular, Boston Scientific, Medtronic Cardiovascular, Terumo, OrbisNeich, and NIPRO; has served as a proctor for Rotablator for Boston Scientific; and has served as a consultant for Abbott Vascular and Boston Scientific.

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