CCT@LINC
Advanced endovascular therapy in Japan – pre-recorded live cases

Yoshinori TSUBAKIMOTO, M.D., Ph.D.
Department of Cardiology, Japanese Red Cross Kyoto Daini Hospital, Kyoto, JAPAN
Disclosure

Speaker name: Yoshinori TSUBAKIMOTO

I have the following potential conflicts of interest to report:

- [ ] Consulting
- [ ] Employment in industry
- [ ] Stockholder of a healthcare company
- [ ] Owner of a healthcare company
- [ ] Other(s)

- [✓] I do not have any potential conflict of interest
Case.

Patient: 76 y.o. Male
Diagnosis: CLI (Rutherford category 5)
Past history: Hypertension, DM, CKD/HD
Target lesion: Left SFA CTO

ABI: Rt. 0.40 / Lt. 0.43
WIfI: stage 2 (W1I2fI0)
Operator: Yoshinori TSUBAKIMOTO, MD
Suboperator: Yosuke KRII, MD
For the long SFA-CTO, externalization was performed via rendezvous technique by using antegrade IVUS guide and retrograde wiring from frontal SFA puncture.

The antegrade wire passed smoothly for short occlusion of the popliteal artery and sub-occlusion of the proximal ATA.

POBA was performed for ATA lesions, DCB treatment was performed for POP lesions, and DES was placed for the SFA lesions.

The final angiogram showed good blood flow from the SFA to the popliteal artery and the ATA.
Thank you for your attention !!

Yoshinori TSUBAKIMOTO, M.D., Ph.D.
Department of Cardiology, Japanese Red Cross Kyoto Daini Hospital, Kyoto, JAPAN
CCT@LINC
Advanced endovascular therapy in Japan
– pre-recorded live cases

Yoshinori TSUBAKIMOTO, M.D., Ph.D.
Department of Cardiology, Japanese Red Cross Kyoto Daini Hospital, Kyoto, JAPAN