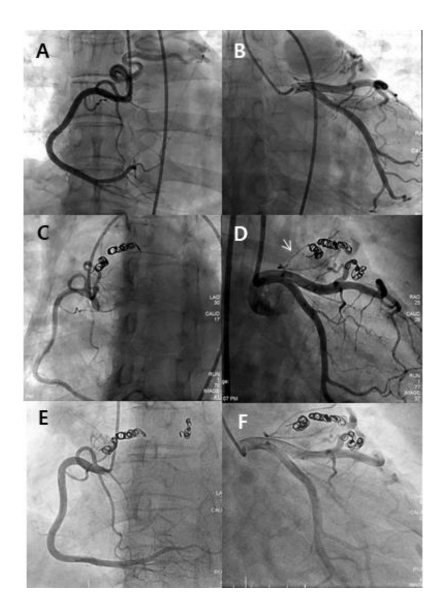
Supplementary material

Kim M, Byun SS, Riahl CS, et al. Transcatheter coil embolization of multiple symptomatic coronary arteriovenous fistulas: lessons from long-term follow-up. Kardiol Pol. 2020; 78: 261-262. doi:10.33963/KP.15148

Please note that the journal is not responsible for the scientific accuracy or functionality of any supplementary material submitted by the authors. Any queries (except missing content) should be directed to the corresponding author of the article.



Supplementary Figure S1 and Videos (coronary angiography)

A and Video S1 Coronary AV fistulas from the RCA ostium

B and Video S2 Multiple coronary AV fistulas from the left main coronary artery and mid-LAD to main PA, with communication

C and Video S3 After multiple coils embolization, near-complete obstruction of fistulas from the RCA ostium to PA was achieved.

D and Video S4

After multiple coils embolization, mid-LAD to the main PA fistulas, with remaining small AV fistula from the left main coronary artery to the main PA (white arrow) were shown. However, shunt flow was reduced than in the previous one.

E and Video S5

No significant shunt flow from the RCA to PA, nine years later.

F and Video S6

No significant shunt flow from mid-LAD to PA with reduced shunt flow remaining small AV fistula from the left main coronary artery to the main PA, nine years later.