

Impella insertion for residual aortic dissection

Hisashi Yoshida¹, YUKI ICHIHARA¹, Ryogo Hoki¹, and Hiroshi Niinami¹

¹Tokyo Women's Medical University

March 26, 2021

Abstract

Acute aortic dissection with coronary malperfusion is a life-threatening disease, resulting in demanding postoperative management. We report a successful insertion of percutaneous heart pump Impella through the intact true lumen in a patient with residual aortic dissection after the graft replacement and its recovery from the post-cardiotomy cardiogenic shock.

Hosted file

Impella for residual AD_CCR_manuscript_F.pdf available at <https://authorea.com/users/404189/articles/515445-impella-insertion-for-residual-aortic-dissection>

Figure 1

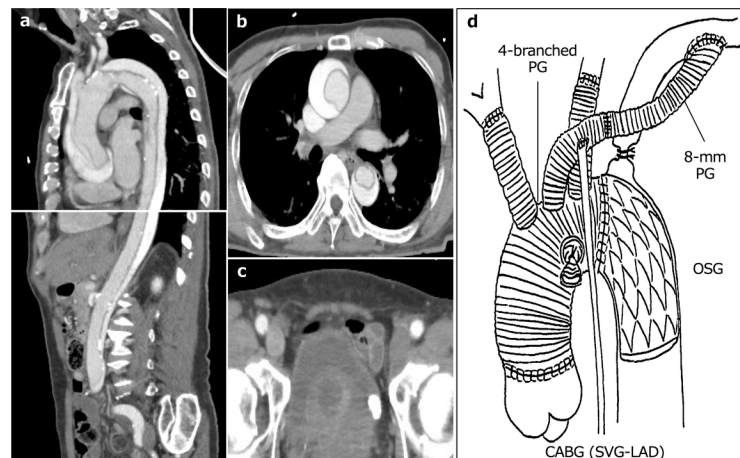


Figure 2

