"Ascending aortic thrombus associated with SARS-CoV-2"

Kamil Baczewski¹, Marek Czajkowski¹, and Janusz Stążka¹

¹Dalhousie University Division of Cardiac Surgery

May 16, 2022

Abstract

Severe acute respiratory distress syndrome in association with coronavirus 2 (SARS-CoV-2) occured more that 6 million cases in Poland since first patient on 04, March 2020. We present patient with SARS-CoV-2 and thrombus in ascending aorta. Clinically patient had also significant coronary artery disease which schould be treated by cardiac surgeons. Surgery was performer by medial sternotomy and systematic hipothermia.

Hosted file

 $\label{lem:annals.docx} Annals.docx \quad available \quad at \quad \text{https://authorea.com/users/482835/articles/569253--ascending-aortic-thrombus-associated-with-sars-cov-2}$

