Supplementary material

Petryka-Mazurkiewicz J, Kryczka K, Marona M, et al. Biventricular assist device—induced recovery from acute heart failure in peripartum cardiomyopathy on cardiac magnetic resonance imaging. Kardiol Pol. 2020; 78: 1284-1285. doi:10.33963/KP.15586

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.

Video S1. Cardiac magnetic resonance cine imaging (balanced steaty-state free precession sequence) in basal short axis and four-chamber long axis

Video S2. Cardiac magnetic resonance cine imaging (balanced steaty-state free precession sequence) in basal short axis - views in patient with peripartum cardiomyopathy before POLCAS implantation.

Video S3. Cardiac magnetic resonance cine imaging (balanced steaty-state free precession sequence) in basal short axis and four-chamber long axis

Video S4. Cardiac magnetic resonance cine imaging (balanced steaty-state free precession sequence) in basal short axis - views in patient with peripartum cardiomyopathy after POLCAS removal.