Answer to the letter to the Editor

Answer to the Letter to Editor "Left ventricular perforation by a chest tube: Case report and review of complications". Mind the left ventricle posterolateral wall please!

Dear Editor,

We would like to thank Dr Vitaliy Petrov for his valuable comment regarding our case report (1, 2). We fully agree that 3D computed tomography and magnetic resonance imaging reconstructions are helpful in guiding chest tube insertion and treating complications.

With Best Regards Ulises Rojel -Martinez, Arrhythmias and Pacing Unit, Cardiology Service General Hospital "Dr. Eduardo Vázquez Navarro", South Medical Center Puebla, Mexico Peer-review: Internal Conflict of interest: None to declare Authorship: U. R-M. Acknowledgment and Funding: None to declare

References

 Petrov V. Comment on "Left ventricular perforation by a chest tube: Case report and review of complications". Mind the left ventricle posterolateral wall please! Heart Vessels Transplant 2024; 1: doi:10.24969/hvt.2024.461
Rojel-Martinez U, Reatiga-Vega PA, Marquez-Maldonado FM, Cordova-Fierro A, Bozada-Nolasco K. Left ventricular perforation by a chest tube: Case report and review of complications. Heart, Vessels and Transplantation. 2024; 8: doi: 10.24969/HVT.2024.456

Address for Correspondence: Ulises Rojel -Martinez, Arrhythmias and Pacing Unit, Cardiology Service General Hospital "Dr. Eduardo Vázquez Navarro", South Medical Center Puebla, Puebla, Mexico E-mail: ulirm@hotmail.com Received: 09.03.2024 Accepted: 10.03.2024 Copyright ©2024Heart, Vessels and Transplantation doi: 10.24969/hvt.2024.475