

A successful percutaneous ethanol stellate ganglion block on ventricular tachycardia storm

Bakhodir Narziev¹, Akmal Yakubov¹, Ramesh Hamraev¹, Oybek Salaev¹, Sukhrob Tursunov¹, and Sunnatulla Gaffarov¹

¹Heart Team Association - American hospital clinic

July 28, 2020

Abstract

The stellate ganglion block should be as emergency therapy in patients with HF and VT storm, due to the patient's hemodynamic status in the condition of ICU. This method used urgently and reduced life-threatening VT, when conservative and interventional methods were ineffective.

Hosted file

Unsubmitted Manuscripts.pdf available at <https://authorea.com/users/346864/articles/472688-a-successful-percutaneous-ethanol-stellate-ganglion-block-on-ventricular-tachycardia-storm>