Cortriatriatum due to very dilated coronary sinus associated with supra mitral ring

Zahra Khajali¹, nasibeh mohammadi², Raheleh Kaviani², and Hamidreza Pouraliakbar³

March 30, 2022

Abstract

A 34 Year lady is decribed in whom a persistent left superior vena cava impinged on the posterior wall of the left atrium that accompanied with membrane at distal part of it's impingement and producing subdivided left atrium

Cortriatriatum due to very dilated coronary sinus associated with supra mitral ring

Khajali Z,MD.

Echocardiography Research Center, Rajaie Cardiovascular Medical and Research Center, Iran University of Medical Sciences, Tehran, Iran

Mohammadi N,MD.

Echocardiography Research Center, Rajaie Cardiovascular Medical and Research Center, Iran University of Medical Sciences, Tehran, Iran

Kaviani R,MD.

Echocardiography Research Center, Rajaie Cardiovascular Medical and Research Center, Iran University of Medical Sciences, Tehran, Iran

Pouraliakbar H, MD.

Cardiovascular imaging Research Center, Rajaie Cardiovascular Medical and Research Center, Iran University of Medical Sciences, Tehran, Iran

Head title

Cortriatriatum with dilated CS and supramitral ring

¹Rajaie Cardiovascular Medical and Research Center

²Affiliation not available

 $^{^{3}}$ RCMRC

missing



