

A Discussion of A Novel ECG-Based Deep Learning Algorithm to Predict Cardiomyopathy in Patients With Premature Ventricular Complexes

Hosted by Jason T. Jacobson, MD, FHRS



Article Information:

Article for Discussion: A Novel ECG-Based Deep Learning Algorithm to Predict Cardiomyopathy in Patients With Premature Ventricular Complexes

Authors: Joshua Lampert, MD, Akhil Vaid, MD, William Whang, MD, Jacob Koruth, MBBS, Marc A. Miller, MD, Marie-Noelle Langan, MD, Daniel Musikantow, MD, Mohit Turagam, MD, Abhishek Maan, MD, Iwanari Kawamura, MD, Srinivas Dukkipati, MD, Girish N. Nadkarni, MD, Vivek Y. Reddy, MD

Journal: JACC: Clinical Electrophysiology



Today's Host



Jason T. Jacobson, MD, FHRS
Westchester Medical Center-New York
Medical College



Today's Contributors:



Daniel Frenkel, MD, FHRS Westchester Medical Center



Jagmeet P. Singh, MD, PhD, FHRS Massachusetts General Hospital



Disclosures:

Daniel Frenkel, MD, FHRS

Ownership/Partnership/Principal: Summit Health

Jason T. Jacobson, MD, FHRS

- Honoraria/Speaking/Consulting: American College of Cardiology, Zoll Medical Corporation
- Research: Abbott, Phillips
- Stock, Privately Held: Atlas 5D

Jagmeet P. Singh, MD, PhD, FHRS

 Honoraria/Speaking/Consulting: Medtronic, EBR Systems, Boston Scientific, Biotronik, Abbot, MicroPort Scientific Corporation, Cardiologs, Sanofi, CVRx Inc., Impulse Dynamics, USA, Implicity, Orchestra Biomed, Rhythm Management Group Corp, Medscape, Biosense Webster Inc., Notal Vision, iRhythm Technologies, Philips





Thank you!