

A Discussion of Near-Term Prediction of Sustained Ventricular Arrythmias Applying Artificial Intelligence to Single-Lead Ambulatory Electrocardiogram LIVE at HRX

Hosted by Tina Baykaner, MD, MPH



Article Information:

Article for Discussion: Near-Term Prediction of Sustained Ventricular Arrythmias
Applying Artificial Intelligence to Single-Lead Ambulatory Electrocardiogram

Authors: Laurent Fiorina · Tanner Carbonati · Kumar Narayanan · Jia Li · Christine Henry · Jagmeet Singh · Eloi Marijon

Publication: Heart Rhythm Journal



Today's Host



Tina Baykaner, MD, MPH Stanford University



Today's Contributors:



Mina K. Chung, MD, FHRS Cleveland Clinic



Konstantinos C. Siontis, MD, FHRS
Mayo Clinic



Disclosures:

Tina Baykaner, MD, MPH

- Honoraria/Speaking/Consulting: Volta Medical, Medtronic, Pacemate, Johnson and Johnson, Abbot Medical, Boston Scientific
- Research: NIH

Konstantinos C. Siontis, MD, FHRS

- Research: Anumana, Varian Medical Systems Intellectual Property Right: Anumana Speaking/Teaching/Consulting: EBAMed SA, AskBio



Disclosures:

Mina K. Chung, MD, FHRS

- Honoraria/Speaking/Consulting: University of Chicago, Cedars Sinai Medical Center, Asia Pacific Heart Rhythm Society, NIH, Baylor College of Medicine, Kansas City Heart Rhythm Symposium, American College of Cardiology, Geisinger Health Systems, ABIM, Academy for Continued Healthcare Learning, Mediasphere Medical, Western AF Symposium, University of Minnesota, Stanford University, Canadian Heart Rhythm Society
- Research: NIH, American Heart Association
- Royalty Income: Elsevier, Wolters Kluver
- Officer: American Heart Association





Thank you!