

A Discussion of Effect of Pulsed Field Ablation on Human Coronary Arteries

Hosted by Michael S. Lloyd, MD, FHRS



Article Information:

Article for Discussion: <u>Effect of Pulsed-Field Ablation on Human Coronary Arteries: A Longitudinal Study With Intracoronary Imaging</u>

Authors: Mark T.K. Tam, Joseph Y.S. Chan, Chin Pang Chan, Eugene B. Wu, Angel Lai, Alex C.K. Au, Wai Kin Chi, GuangMing Tan, and Bryan P. Yan

Publication: JACC: Clinical Electrophysiology



Today's Host



Michael S. Lloyd, MD, FHRS Emory University



Today's Contributors:



Stephanie Wang, MD SSM St. Mary's - Madison



Emily P. Zeitler, MD, MHS, FHRS

Dartmouth Health



Disclosures:

Emily P. Zeitler, MD, MHS, FHRS

• Honoraria/Speaking/Consulting: Biosense Webster, Inc., Medtronic Inc., Boston Scientific, Element Science, Inc., Sanofi, V-Wave

Stephanie Wang, MD

Nothing to disclose.

Michael S. Lloyd, MD, FHRS

- Honoraria/Speaking/Consulting: Medtronic, Boston Scientific,
 Medtech, Circa Scientific
- Membership on Advisory Committees: Boston Scientific





Thank you!