



# A Discussion of Electrophysiological Characteristics of Lead Position Dependent Electrogram Uninterrupted Transition during Left Bundle Branch Pacing

Hosted by Jason T. Jacobson, MD, FHRs

# Article Information:

**Article for Discussion: Electrophysiological Characteristics of Lead Position Dependent Electrogram Uninterrupted Transition during Left Bundle Branch Pacing**

**Authors:** Jiabo Shen, MD, Longfu Jiang, MD, Hao Wu, MD, Lu Zhang, MD, Hengdong Li, MD, Lifang Pan, MD

**Publication:** Heart Rhythm Journal



# Today's Host



**Jason T. Jacobson, MD, FHR  
Westchester Medical Center**



# Today's Contributors:



**Gaurav A. Upadhyay, MD,  
University of Chicago**



**Pugazhendhi Vijayaraman,  
MD, FFRS  
Geisinger Heart Institute**



# Disclosures:

## Jason T. Jacobson, MD, FHRS

- Honoraria/Speaking/Teaching/Consulting: Zoll Medical Corporation, Vektor Medical Inc.
- Stocks, Privately Held: Atlas 5D
- Research: CardioFocus, Inc.
- Membership on Advisory Committees: Abbott Medical, Johnson and Johnson

## Gaurav A. Upadhyay, MD, FHRS

- Honoraria/Speaking/Teaching/Consulting: Boston Scientific, Abbott, Medtronic, Biontronik, Zoll Medical Corporation



# Disclosures:

**Pugazhendhi Vijayaraman, MD, FHRS**

- **Honoraria/Speaking/Consulting: Medtronic, Boston Scientific, Biotronik, Abbott Medical, Abbott**
- **Research: Medtronic**
- **Fellowship Support: Medtronic**





Thank you!