Contact

www.linkedin.com/in/john-n-catanzaro-md-mba-fhrs-facc-fesc-a73a3b18a (LinkedIn)

Top Skills

Technological Innovation Innovation Development Healthcare

John N. Catanzaro MD, MBA,FHRS,FACC,FESC

Clinical Cardiac Electrophysiologist / Serial Entrepreneur/ Innovation/ Quality Improvement

Metro Jacksonville

Summary

Innovative methods and design spawn new methods to improve technology. With over eight years of experience, I relish the opportunity of directly working with Fellows, teaching hands-on techniques, and emphasizing innovative research design.

Strong organization and managerial skills as Program Director and Associate Medical Director of the Electrophysiology Laboratory has sustained growth and forward direction of the fellowship. Leading the Entrepreneurial Task Force, trainees and colleagues participate in concept ideation and are guided to a commercialization path in conjunction with the College of Medicine

Cardiac medical device patents,translational research, procedural skills in complex atrial and ventricular ablation, Cardiac resynchronization therapy and the active pursuit of an MBA at the University of Florida serve to kindle the flame which I yearn to ignite within the hearts of Fellow trainees, colleagues, and industry.

Experience

American College of Cardiology Co- Chair Entrepreneurship Working Group June 2021 - Present (1 year)

Heart Rhythm Society
Vice Chair Quality Improvement Committee
June 2021 - Present (1 year)

UF Health Jacksonville
7 years 1 month
Clinical Cardiac Electrophysiologist
Page 1 of 2

June 2015 - Present (7 years)

Associate Medical Director May 2015 - November 2019 (4 years 7 months)

University of Florida 5 years 9 months

Program Director Clinical Cardiac Electrophysiology Fellowship November 2019 - Present (2 years 7 months)

Jacksonville, Florida

Associate Program Director Clinical Cardiac Electrophysiology Fellowship

September 2016 - Present (5 years 9 months)

Education

University of Florida - Warrington College of Business MBA · (2019 - 2021)

The Johns Hopkins University School of Medicine Advanced Fellowship, Cardiac Electrophysiology (2011 - 2013)