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Faculty Invitation Confirmation Page

Thank you for agreeing to be a faculty member of Heart Rhythm 2017, the Heart Rhythm Society's 38th Annual Scientific Sessions, to be held in Chicago, IL, May 10-13, 2017.

The acceptance of this invitation confirms your participation. If the submitted information requires updates or revisions, please contact the Society at scientific.sessions@hrsonline.org for assistance. Once you have reached this page, you will not be able to access the website to make changes.

Preparing for your Faculty Role

Invited Faculty are essential to our meeting, we empower our participants by providing information and resources to be used to assist you in preparing for your role(s). It's important to engage with session chairs and participants, to review a summary of your role(s) and confirmed participants, scroll to the Session Summary section on this page. Please visit Faculty Resources for additional information and resources.

Session Information

Session Number: C-031

Session Type: Case Based Tutorial Session Difficulty Level: Advanced

Session Title: Surgical Intervention to Treat Arrhythmias

Presentation Title/Role: Case Presentation: Surgical VT Ablation Session Date/Time: Thursday May 11, 2017 10:30 AM - 12:00 PM

Presentation Time: 11:10am - 11:30am

Maximum Length of PowerPoint Presentation (in minutes): 15 Is this a Maintenance of Certification (MOC) Session? No

Is this an Interactive Session using the Audience Response System (ARS)? Yes

Session Description: This session will review the evolving role of surgical interventions for complex arrhythmias. A particular focus will be

on hybrid approach to arrhythmic treatment.

Reference Materials: 2012 HRS/EHRA/ECAS Expert Consensus Statement on Catheter and Surgical Ablation of Atrial Fibrillation http://www.hrsonline.org/Policy-Payment/Clinical-Guidelines-Documents/Expert-Consensus-Statement-on-Catheter-and-Surgical-Ablationof-Atrial-Fibrillation-AFib/2012-Catheter-and-Surgical-Ablation-of-Afib

Session Overview

A Case-Based Tutorial session is a teaching group that encourages audience discussion as the invited speakers review cases on topics chosen by the Scientific Sessions Program Committee. The session is 90 minutes in length and is comprised of two chairs and 3 - 4 invited speakers. Based on the number of confirmed invited speakers, each speaker will receive 20 - 30 minutes of allotted presentation time. Invited speakers will have 10 - 15 minutes for a PowerPoint presentation, which should include a minimum of three questions for your audience. Each presentation is followed by a 10 - 15 minute Question and Answer. This session will feature a countdown feature for each presentation. The countdown feature will automatically end your presentation once the time has run out. At Heart Rhythm we encourage interaction with the audience. It?s important to carefully prepare each presentation, while keeping in mind the allotted time for Questions and Answers

Interactive Sessions allows participants the opportunity to engage directly with the faculty during the session using the Audience Response System (ARS). Session participants will be required to submit their presentations in advance to allow for ARS programming, A reminder email will be sent in April to all confirmed participants to upload their presentations. For more information on how to display your questions and answer in your presentation, please visit the Faculty Training Section of our website.

Additional faculty roles will appear once they have confirmed their participation in the session. Please check back periodically for updates.

Session Summary:

Session Type: Case Based Tutorial

Session Title: Surgical Intervention to Treat Arrhythmias Session Number: C-031

Thursday, May 11, 2017, 10:30 am - 12:00 noon **Location:** Room 185A Session Date:

Session Role Status	Pres. Time	Presentation 1 itle	Participant
			Ralph J. Damiano, MD. Washington University, St. Louis, MO
	Thursday, May		Phone: (314) 362-7327
Confirmed	11, 2017, 10:30	Chair	Email: damianor@wustl.edu
	am		Disclosures: R.J. Damiano: A - Compensation for Services; 2 ; AtriCure, Inc I - Research Grants; 2 ; AtriCure, Inc I - Research Grants; 3 ; Edwards Lifesciences.
Confirmed	Thursday, May	Chair	James L. Cox, MD. Washington University, St. Louis, MO
	11, 2017, 10:30		Phone: 239-825-0637
	am		Email: jamescoxmd@aol.com

Disclosures: J.L. Cox: A - Compensation for Services; 0; AtriCure, Inc., Estech, CorMatrix, Sentreheart. C - Equity Interests/Stock Options - Non-Public; 0; CorMatrix,

Sentreheart. D - Equity Interests/Stock Options - Public; 0; AtriCure, Inc..

Niv Ad, MD. west Virginia juniversity, Falls Church, WV

Phone: 3017871356

Thursday, May Confirmed 11, 2017, 10:30 Minimally Invasive AF

am

Case Presentation: Stand Alone

Ablation

Email: nivadmd14@gmail.com

Disclosures: N. Ad: A - Compensation for Services; 3; LivaNova. B - Speaker's Bureau; 1; AtriCure, Inc., Medtronic, Inc., C - Equity Interests/Stock Options - Non-Public; 0;

Nido Surgical.

Laurent Pison, MD, PhD. Maastricht University Medical Center, Maastricht, Netherlands

Phone: +31433877095

Thursday, May Case Presentation: Hybrid Confirmed 11, 2017, 10:50 Catheter/Surgical AF Ablation am

Email: l.pison@mumc.nl

Disclosures: L. Pison: I - Research Grants; 1; Roche Diagnostics, Boston Scientific

Corp.. I - Research Grants; 2; Biosense Webster, Inc., AtriCure, Inc..

Takashi Nitta, MD, PhD. Nippon Medical School, Tokyo, Japan Phone: +81 90 1818 7055

Thursday, May Confirmed 11, 2017, 11:10

Case Presentation: Surgical VT Ablation

Email: nitta@nms.ac.jp

Disclosures: T. Nitta: None.

Marmar Vaseghi, MD, MS, FHRS. University of California - Los Angeles, Los Angeles,

CA

Thursday, May Case Presentation: Surgical Confirmed 11, 2017, 11:30 Autonomic Denervation to

Treat VT/VF

Phone: 310-206-2235 Email: mvaseghi@mednet.ucla.edu

Disclosures: M. Vaseghi: None.

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Author Block: Takashi Nitta, MD, PhD. Nippon Medical School, Tokyo, Japan

Control Number: 3364

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