

Friday 01 December 2023 | 08:00 – 17:05 Chairs: Dr Zachary Whinnett & Dr Francesco Zanon

America Square Conference Centre, London, UK

America Square Conference Centre, London, OK				
08:00 - 08:30	Registration & Breakfast			
08:30 - 08:35	Welcome & Introduction	Dr Zachary Whinnett, Dr Francesco Zanon		
Session 1 - How to Perform Conduction System Pacing in Your Lab 08:35 – 09:40 Chairs – Dr Ahran Arnold & Dr Sergio Richter				
08:35-08:45	Overview of EHRA consensus document on CSP: including criteria for confirmation of capture	Dr Francesco Zanon		
08:45 - 08:55	CSP: Lab set up and Implant considerations	Professor Marek Jastrzebski		
08:55 - 09:05	Demonstration of Left Bundle Area Pacing lead implantation using non-stylet driven lead: including recorded case	Dr Óscar Cano Pérez		
09:05 - 09:15	Demonstration of Left Bundle Area Pacing lead implantation using stylet driven lead: including recorded case	Professor Jan De Pooter		
09:15- 09:25	Programming considerations for CSP devices	Dr Mauro Biffi		
09:25- 09:40	Discussion			
	Session 2 – Conduction System Pacing Hot Topics Chairs - Dr Zachary Whinnett & Dr Mark Tanner			
09:40- 09:50	Clinical trials in Conduction system pacing.	Professor Michael Vinther		
09:50 – 10:00	Electrophysiological responses to septal pacing: insights from endocardial mapping	Dr Gaurav Upadhyay		
10:00 – 10:10	Left ventricular septal Vs left conduction system capture does it matter which we achieve? Comparison of haemodynamic and electrical response	Dr Karol Curila		
10:10-10:20	HBP Vs LBBAP for CRT and LBBAP with and without anaodal capture: insights from haemodynamic and mapping studies	Dr Nadine Ali		
10:20 – 10:30	Atrial conduction system pacing: How to implant a lead on Bachman's Bundle: including recorded case	Dr Carsten Israel		
10:30 – 10:45	Discussion			



10:45 – 11:00	Break			
Session 3 – Can Pacing Therapy be Extended to New Populations? 11:00 – 12:05 Chairs – Luis Mont Sp & Prof Jan De Pooter				
11:00 – 11:10	Heart failure with preserved ejection fraction: is there a role for pacing therapy?	Dr Kevin Vernooy		
11:10 – 11:20	Prolonged PR interval: when should we consider pacing?	Dr Daniel Keene		
11:20 – 11:30	Should we offer CRT to patients with QRS 120-140ms or RBBB?	Dr Maurizio Del Greco		
11:30-11:40	HOT and LOT- CRT: update on latest trial evidence and how to optimise delivery	Dr Pugazhendi Vijayaraman		
11:40 – 12:05	Discussion			
Session 4 – Young Investigators Competition 12:05 – 12:35 Chairs – Dr Francesco Zanon & Dr Zachary Whinnett				
12:35 – 13:35	Lunch			
Session 5 – Managing Atrial Fibrillation in Patients with Heart Failure 13:35 – 14:15 Chairs – Dr Domenico Grieco & Dr Pugazhendi Vijayaraman				
13:35 – 13:45	Mechanisms through which atrial fibrillation impairs LV function	Professor Fritz Prinzen		
Debate				
13:45 – 13:55	AF ablation should be first line therapy for patients with persistent AF and heart failure	Professor Aldo Rinaldi		
13:55 – 14:05	Ablate and pace should be first line therapy for patients with Heart failure and persistent AF	Professor Bernard Abi-Saleh		
14:05 – 14:15	Discussion			
Session 6 – Tricuspid Valve: The Forgotten Casualty of Pacing 14:15 – 14:55 Chairs – Dr Margarida Pujol-Lopez & Dr O'Onofrio				
14:15 – 14:25	Incidence of pacing lead induced tricuspid regurgitation	Professor Mario Oliveira		
14:25 – 14:35	Can we avoid pacing lead induced TR? Discussion to include pacing approach, data for leadless pacing	Dr Pablo Morina Huelva		
14:35 – 14:45	Lead management in patients who are due to have percutaneous tricuspid valve intervention (Tri-clip and percutaneous valves)	Dr David Zizek		
14:45 – 14:55	Discussion			



14:55 – 15:10	Break		
Session 7 – When Should we Avoid Pacing? 15:10 – 15:55 Chairs – Professor Richard Sutton & Dr Badrinathan Chandrasekaran			
15:10– 15:20	Atrial pacing minimization in sinus node dysfunction and risk of incident atrial fibrillation: results from a randomized controlled trial	Professor Jens Nielsen	
15:20 – 15:30	Should we avoid RV pacing during BVP? Insights from the Adapt CRT study	Dr Felix Ayala Paredes	
15:30 – 15:40	How should we use MVP in the era of conduction system pacing?	Dr Lina Marcantoni	
15:40 – 15:55	Discussion		
Session 8 – Implantable Cardioverter Defibrillators Chairs – Dr Giulia Domenichini & Dr Zachary Whinnett			
15:55 – 16:05	How can we optimise patient selection for ICD implantation? MRI scar, electrical measures	Professor Francesco Leyon Leyva	
16:05 – 16:15	Overview of current ongoing trials reinvestigating ICD indications	Dr Margarida Pujol-Lopez	
16:15 – 16:25	Causal Inference, Competing Risks, and Considerations for ICD Implantation	Dr Daniel Kraemer	
16:25 – 16:40	Discussion		
16:40 - 17:00	What is on The Horizon The Industry Perspective		
17:00 – 17:05	Closing Remarks	Dr Zachary Winnett, Dr Francesco Zanon	

Thank you to our sponsors

Medtronic Engineering the extraordinary









