Tea/Coffee and a hot buffet lunch will be provided

	Morning	
09:00 - 09:10	Welcome and introduction	Dr Francesco Zanon
		Rovigo, Italy
		Dr Zachary Whinnett
		London, UK
		Dr Maurizio Del Greco
		Rovereto, IT

Update on pacing approaches Chair – Dr Antonio D'Onofrio, Naples, IT Dr Zachary Whinnett, London, UK		
09.10 - 09:25	His bundle pacing: summary of latest evidence (brady pacing, CRT indications)	Dr Francesco Zanon Rovigo, IT
09:25 – 09:40	Left bundle area pacing: overview of evidence	Dr Pugazhendhi Vijayaraman Pennsylvania, US
09:40 – 09:55	Leadless pacing: which patients and overview of data to support	Prof Lluis Mont Barcelona, SP
09:55 – 10:10	Discussion	

Conduction system pacing: where is the optimal implant site? – Live cases in the box			
	Chair – Prof Frits Prinzen, Maastricht, NL Prof Marek Jastrezbski, Krakow, PL		
10:10 – 10:20	His bundle pacing: the distal His bundle is the optimal pacing target	Dr Marzia Giaccardi Florence, IT	
10:20 – 10:30	Left bundle branch pacing: we should aim for proximal left bundle capture	Dr Weijian Huang Wenzhou, CN	
10:30 – 10:40	Left bundle area pacing: fascicular capture is optimal target	Dr Giovanni Forleo Milan, IT	
10:40 – 10:50	We only need to aim for left ventricular septal pacing	Dr Justin Luermans Maastricht, NL	
10:50 – 11:05	Discussion		
11:05 – 11:20	11:05 – 11:20 BREAK		



BVP: is still a first line approach?			
	Chair – Dr Francesco Zanon, Rovigo, Italy		
	Dr Karol Curila, Prague, CZ		
11:20 – 11:30	CRT guided by electro-anatomic mapping of the coronary sinus branches	Dr Maurizio Del Greco Rovereto, IT	
11:30 – 11:40	EF less than 35 and LBBB, CSP should be first line	Dr Mauro Biffi Bologna, IT	
11:40 – 11:50	Endocardial CRT: is this ready for prime time?	Prof Aldo Rinaldi London, UK	
11:50 – 12:05	Discussion		

Conduction system pacing: how to determine capture type and what type of capture we should be aiming for? Chair – Dr Mauro Biffi, Bologna, IT Dr Francesco Zanon, Rovigo, IT		
12:05 – 12:15	CSP: confirmation of capture and optimal pacing 12 lead ECG and pacing manoeuvres to determine capture and location	Prof Marek Jastrezbski Krakow, PL
12:15 – 12:25	Conduction system capture: insights from ultra-high frequency ECG	Dr Karol Curila Prague, CZ
12:25 – 12:35	Acute electrical and haemodynamic comparison of different forms of conduction system capture	Dr Zachary Whinnett London, UK
12:35 – 12:45	LBBAP: should we aim to eliminate R' in V1?	Dr Sergio Richter Dresden, DE
12:45 – 13:00	Discussion	
13:00 – 14:00	LUNCH	



Afternoon Lead implantation tips and tricks Chair – Dr Pugazhendhi Vijayaraman, Pennsylvania, US Dr Mantovan Roberto, Agrate Brianza, IT		
14:00 – 14:10	HBP: fluroless procedure	Dr Lina Marcantoni Rovigo, IT
14:10 – 14:20	LBBAP: tools and techniques for lumenless lead implantation	Dr Domenico Grieco Rome, IT
14:20 – 14:30	LBBAP: stylet driven lead, how to implant and how to avoid complications	Prof Jan De Pooter Ghent, BE
14:30 – 14:40	Leadless pacing: optimal implant technique	Prof Stefan Winter Cologne, DE
14:40 – 14:50	Are current leads designs adequate for CSP?	Dr Michael Orlov Boston, US
14:50 – 15:05	Discussion	

Selecting the optimal pacing approach for an individual patient: bradycardia indications Chair – Prof Michael Vinther, Copenhagen, DK Dr Domenico Grieco, Rome, IT		
15:05 – 15:15	HBP: should we abandon the His?	Dr Pablo Morina Huelva, SP
15:15 – 15:25	LBBAP: should be first line treatment for all bradycardia indication?	Prof Mario Oliveira Lisbon, PT
15:25 – 15:35	Leadless Pacemakers: which group of patients are likely to benefit most?	Dr Mauro Biffi Bologna, IT
15:35 – 15:45	Should we target the atrial conduction system?	Dr Francesco Solimene Mercogliano, IT
15:45 – 16:00	Discussion	
16:00 – 16:20	BREAK	



Selecting the optimal pacing approach for an individual patient: pacing therapy for heart failure Chair – Dr Domenico Grieco, Rome, IT Prof Jan De Pooter, Ghent, BE		
16:30 – 16:40	Is there a role for pacing therapy for heart failure in patient with RBBB? If so, what technique should we use?	Dr Óscar Cano Pérez Valencia, SP
16:40 – 16:50	NSICD: is this a useful electrical treatment target for PTFH and if so, what is the optimal approach?	Dr Felix Ayala Paredes Sherbrooke, CA
16:50 – 17:00	Should long PR interval become a treatment target?	Prof Frits Prinzen Maastricht, NL
17:00 – 17:15	Discussion	

Complex cases: what is the best approach Chair – Dr Maurizio Del Greco, Rovereto, IT Dr Mark Tanner, Chichester, UK		
17:15 – 17:25	Extracting leads that have been implanted for more than 10 years, what is the optimal approach?	Prof Federico Migliore Padova, IT
17:25 – 17:35	Dealing with venous occlusion at the time of device implantation: tips and tricks	Dr Paul Foley Swindon, UK
17:35 – 17:45	Micra extraction after chronic implantation	Dr Antonio Curnis Brescia, IT
17:45 – 18:00	Discussion	
18:00 – 18:30	What is on the horizon - the industry perspective	Dr Alphons Vincent, Medical Director Ms Jessica Burr
18:30 – 18:40	Closing remarks	Dr Francesco Zanon Rovigo, Italy Dr Zachary Whinnett London, UK Dr Maurizio Del Greco Rovereto, IT



THANK YOU TO OUR SPONSORS

Medtronic

Engineering the extraordinary







Under The Patronage of the Italian Arrhythmology and Cardiostimulation Association

