



EHRA2023 conduction system pacing summit Barcelona 15th April 2023



Description:

Conduction system pacing (CSP) is gaining mainstream clinical practise and has been implemented in the latest ESC pacing guidelines. This form of physiological pacing promises become the standard of care. However, a prerequisite that our patients benefit from this therapy is that it is delivered in a proper manner.

The course is targeted towards physicians who are proficient with device implantation, and who either wish to start a CSP program or wish to improve their success rate.

Worldwide experts will share their experience, and sufficient time will be allocated to ensure that the summit will be lively and interactive.

Agenda

Each talk is scheduled for 10' + 10'discussion

13:30 - 13:40	Welcome and presentation of the 2023 EHRA consensus document on CSP implantation	Haran Burri (CH)
13:40 – 14:00	Indications for CSP: Europe vs USA	Pugazhendi Vijayaraman (USA)
14:00 – 14:20	Definitions of CSP	Kevin Vernooy (NL)
14:20 – 14:40	General considerations & lab setup for conduction system pacing	Zachary Whinett (GB)
14:40 – 15:00	HBP: locating the His bundle	Francesco Zanon (IT)
15:00 – 15:20	HBP: Lead fixation and testing	Haran Burri (CH)
15:20 – 15:40	LBBAP: locating the lead fixation site	Cano Perez (ES)
15:40 – 16:00	LBBAP: penetrating the septum, fixating thelead, and testing stability	Marek Jastrzebski (PL)
16:00 – 17:00	Coffee break	
17:00 – 17:20	Electrical testing: criteria for LBBP capture	Carol Curila (CZ)

17:20 - 17:40	Specific considerations with stylet-drivenleads	Jan de Pooter (BE)
	Complications with CSP: recognizing and avoiding them	Jacqueline Joza (CAN)
18:00 – 18:20	CSP follow-up	Carsten Israel (GER)
18:20 – 18:30	Wrap-up and adjourn	Haran Burri (CH)