



**CONDUCTION
SYSTEM PACING
WORKSHOP 2022**

KRANJSKA GORA 26. - 27. September 2022

9.00 - 9.50	REGISTRATION	
9.50 - 10.00	WELCOME ADDRESS / AGENDA	
10.00 - 11.30	BASIC CARDIAC ANATOMY RELEVANT FOR CONDUCTION SYSTEM PACING <ul style="list-style-type: none"> • Hands on dissection of the heart for participants 	
11.30 - 12.00	COFFEE BREAK	
12.00 - 12.15	CONDUCTION SYSTEM PACING: CURRENT DATA FOR BRADY PACING (R. Skale, GH Celje, SI)	
12.15 - 12.30	CONDUCTION SYSTEM PACING: CURRENT DATA FOR RESYNCHRONIZATION (M. Cvijić, UMC Ljubljana, SI)	
12.30 - 13.00	CURRENT DELIVERY TOOLS AND LEADS FOR CONDUCTION SYSTEM PACING (D. Žižek, UMC Ljubljana, SI)	
13.00 - 13.15	INTRAOPERATIVE FLUOROSCOPIC FEATURES OF CSP PROCEDURE (M. Mrak, UMC Ljubljana, SI)	
13.15 - 14.00	HANDS ON: LUMENLESS AND STYLET-DRIVEN LEAD IMPLANTATION <ul style="list-style-type: none"> • His bundle pacing (HBP) • Left bundle branch area pacing (LBBAP) 	
14.00 - 15.00	LUNCH	
15.00 - 15.15	TECHNICAL SUPPORT FOR SUCESSFUL CSP PROCEDURE (J. Štublar, UMC Ljubljana, SI)	
15.15 - 15.45	INTRAOPERATIVE ELECTROPHYSIOLOGICAL FEATURES OF CSP <ul style="list-style-type: none"> • How to confirm HBP during implantation • How to confirm LBBAP during implantation 	
15.45 - 16.00	BEST ANTICOAGULATION PRACTICE BEFORE, DURING AND AFTER DEVICE IMPLANTATION (J. Nikolajević, UMC Ljubljana, SI)	
16.00 - 17.30	GROUP 1 DEVICE PROGRAMMING & FOLLOW-UP IN CSP <ul style="list-style-type: none"> • Current device options in CSP • Device programming and follow-up in HBP • Device programming and follow-up in LBBAP 	GROUP 2 HANDS ON: SIMULATOR FOR CSP
19.00	DINNER	

Day 2		Tuesday, 27.9.2022
9.00 - 10.00	PRE-RECORDED CASES – HBP (D. Žižek and A. Zupan Mežnar, UMC Ljubljana, SI) <ul style="list-style-type: none"> • in brady pacing • in conjunction with atrioventricular node ablation • using 3D electro-anatomical mapping system in a paediatric patient 	
10.00 - 11.00	PRE-RECORDED CASES – LBBAP (D. Žižek and A. Zupan Mežnar, UMC Ljubljana, SI) <ul style="list-style-type: none"> • in brady pacing and heart failure • in cardiac resynchronization • using 3D electro-anatomical mapping system 	
11.00 – 11.30	COFFEE BREAK	
11.30 – 12.15	HOW TO TACKLE COMORBIDITIES IN DEVICE THERAPY Synergistic action of device and medical therapy in heart failure (G. Poglajen, UMC Ljubljana, SI) The device is implanted – do not forget the iron! (M. Šebeštjen, UMC Ljubljana, SI) Discussion	
13.00 – 13.15	HOW TO ESTABLISH CSP IN CLINICAL PRACTICE (J. Avramovič, GH Izola)	
13.15 – 14.00	ONGOING TRIALS AND RESEARCH POTENTIAL IN CSP (A. Zupan Mežnar, UMC Ljubljana)	
14.00 – 15.00	FINAL REMARKS	
15.00	REFRESHMENT BEFORE DEPARTURE	

Organiser:

Slovenian Society of Cardiology – Working group on arrhythmias and pacing

Venue:

Ramada Resort, HIT Alpinea Hotels & Apartments, Kranjska Gora, Slovenia

Date:

26. and 27. September 2022

Organizing Committee:

Miha Mrak (president), Tanja Andoljšek, Sabina Lovšin, Peter Marko Mihailović, Saša Radelj, Anja Sabol, Tadej Žlahtič

Scientific Committee:

David Žižek (president), Anja Mežnar Zupan, Jernej Štublar, Rafael Skale, Jurij Avramovič

Official Language:

English

Registration and information:

20 participants foreign and domestic, by invitation only

Grant for individual participant includes:

Registration, lunch, dinner, coffee breaks, refreshment before departure. Accommodation is not included. Booking of Hotel Kompas for participants at negotiated competitive rates will be provided from 26. to 27. September 2022.