

3^d Conduction System Pacing Academy

Location: Bern University Hospital

Date: 25.+ 26.05.2023

Course language: English

Faculty: Prof. Dr. med. H. Burri (University Hospital of Geneva), Prof. Dr. med. Tobias Reichlin (Inselspital), Dr. med. F. Noti (Inselspital), PD Dr. med. Dr. phil. Andreas Haerberlin (Inselspital), Prof. Dr. med. Beat Schaefer (Universitätsspital Basel), Dr. med. Tilman Perrin (Bürgerspital Solothurn), Dr. med. Christian Grebmer (Kantonsspital Luzern)

Day 1

Target audience: Experienced device implanters with or without previous CSP experience

Session Group #1	Session Group #2	Responsible	Time
Welcome & Organization of the day		T. Reichlin & J. Zanotta	09:00
Introduction to CSP: concept, evidence and important early lessons learned		H. Burri	09:05
Coffee break			09:50
CSP – how to implant (incl. demo material)		F. Noti	10:15
LBBAP success criteria and considerations on device programming		A. Haerberlin	11:15
Lunch in Flavour Kitchen			12:15
CSP implantation cases – the real world experience		T. Perrin B. Schaefer F. Noti/A. Haerberlin	13:30
Coffee break			15:00
LBBP implantation on a mock setup*	Hybrid simulator & anatomy course	A. Haerberlin, F. Noti	15:30
Hybrid simulator & anatomy course	LBBP implantation on a mock setup*	F. Noti, A. Haerberlin	16:15
Industry flashlight sessions (Biotronik, Boston Scientific, Medtronic, Abbott? 10min presentation + 5min Q&A for each sponsor)		Speakers selected by industry	17:15
Wrap-up and good-bye		A. Haerberlin	18:15
Dinner			18:30 – open end

* fluoroscopy will be used

Day 2

Target audience: General cardiologists, device technicians, field technicians from industry

Session Group #1	Session Group #2	Responsible	Time
Welcome & Organization of the day		T. Reichlin & J. Zanotta	09:00
CSP in a nutshell: why, how and when?		A. Haeberlin	09:05
Coffee break			09:50
CSP implantation – key aspects for non-implanters		F. Noti	10:15
Device programming and ECG interpretation during implantation and follow-up		A. Haeberlin	11:15
Lunch in Flavour Kitchen			12:15
CSP troubleshooting cases from simple to challenging		C. Grebmer F. Noti/A. Haeberlin	13:30
Coffee break			14:30
LBBP implantation on a mock setup*	Hybrid simulator & anatomy course	A. Haeberlin, F. Noti	15:00
Hybrid simulator & anatomy course	LBBP implantation on a mock setup*	F. Noti, A. Haeberlin	15:45
Wrap-up, apéro and good-bye			16:30 – open end