

Course Director: Prof. A. Bulava

Date Monday, May 16th to Saturday, May 21st 2022

Goal The program has been designed to be highly interactive and to maximize

the active exchange of ideas between participant and precteptors. Live cases of CRT & CSP implantations have an emphasis on implantation techniques and trouble shooting. The aim of this training is to build more experience in pocket preparation, lead positioning, intraoperative

measurements, device programming and patient follow ups.

Accommodation Grandhotel Zvon - Ceske Budejovice (TBC)

Náměstí Přemysla Otakara II. 28, 370 01 České Budějovice

Location Ceske Budejovice Hospital

Address: B. Nemcove 54, 37001 Budweis, Czech Republic

Operator Prof. Alan Bulava

Participants Dr. Yusuf Hoşoğglu & Dr. Ersin Doğanözü

Program Organization Mr. Dennis Boccasini

Team Assistant T&E / TD

Mobile +49 151 68901703





Course Director: Prof. A. Bulava

Monday, May 16th, 2022

evening	Arrival at Prague Airport	Dr. Yusuf Hoşoğglu & Dr. Ersin Doğanözü
	Transfer to Budweis You will be picked up. Please wait at the arrival gate.	Driver
	Check-in hotel	Dr. Yusuf Hoşoğglu & Dr. Ersin Doğanözü

Tuesday May 17th, 2022

i acsaay inay ir	, 2022	
07:45	Pick up and transfer to Ceske Budejovice Hospital	t.b.c.
08:00	Introduction and welcome	Prof. Bulava
	Live Cases of CRT/CSP Implantations	
From 08:30 (whole day)	 Hands-on participation in implantations Pocket preparation Surgical techniques CS cannulation techniques Lead positioning and replacement Tips and Tricks of successful implantations Trouble shooting of several CRT/CSP problems Sensing and Programming of CRT/CSP devices 	Prof. Bulava and team
In between procedures	Lunch Snack and Discussions	All
16:00	Adjourn	
	Time on your own	

Wednesday, May 18th, 2022

07:45	Leave hotel for Ceske Budejovice Hospital	Dr. Yusuf Hoşoğglu & Dr. Ersin Doğanözü
08:00	Introduction and welcome	Prof. Bulava





Course Director: Prof. A. Bulava

From 08:30 (whole day)	Live Cases of CRT/CSP Implantations Hands-on participation in implantations Pocket preparation Surgical techniques CS cannulation techniques Lead positioning and replacement Tips and Tricks of successful implantations Trouble shooting of several CRT/CSP problems Sensing and Programming of CRT/CSP devices	Prof. Bulava and team
In between procedures	Lunch Snack and Discussions	All
16:00	Adjourn Time on your own	

Thursday May 19th, 2022

07:45	Leave hotel for Ceske Budejovice Hospital	Dr. Yusuf Hoşoğglu & Dr. Ersin Doğanözü
08:00	Introduction and welcome	Prof. Bulava
	Live Cases of CRT/CSP Implantations	
From 08:30 (whole day)	 Hands-on participation in implantations Pocket preparation Surgical techniques CS cannulation techniques Lead positioning and replacement Tips and Tricks of successful implantations Trouble shooting of several CRT/CSP problems Sensing and Programming of CRT/CSP devices 	Prof. Bulava and team
In between procedures	Lunch Snack and Discussions	All
16:00	Adjourn	
	Time on your own	

Friday, May 20th, 2022

07:45	Leave hotel for Ceske Budejovice Hospital	Dr. Yusuf Hoşoğglu & Dr. Ersin Doğanözü
-------	---	--





Course Director: Prof. A. Bulava

08:00	Introduction and welcome	Prof. Bulava
From 08:30 (whole day)	Live Cases of CRT/CSP Implantations Hands-on participation in implantations Pocket preparation Surgical techniques CS cannulation techniques Lead positioning and replacement Tips and Tricks of successful implantations Trouble shooting of several CRT/CSP problems Sensing and Programming of CRT/CSP devices	Prof. Bulava and team
In between procedures	Lunch Snack and Discussions	All
16:00	Adjourn prepare for the pickup to Prague	N.N.
18:30	Transfer to Prague	N.N.
20:30	Check in Hotel Prague – Time on your own	Dr. Yusuf Hoşoğglu & Dr. Ersin Doğanözü

Saturday, May 21st, 2022

Morning TIME TBC	Check-out Hotel Prague	Dr. Yusuf Hoşoğglu & Dr. Ersin Doğanözü
	Transfer to Drawin Airport	
Time TBC	Transfer to Prague Airport You will be picked up. Please wait in the hotel lobby.	Driver
Time TBC	Departure from Prague Airport	Dr. Yusuf Hoşoğglu & Dr. Ersin Doğanözü

