



# BIOTRONIK Preceptorship Program on Conduction System Pacing

Course Director:  
Dr. med. Attila Kónyi Ph.D.

<b>Date</b>	<b>Sunday, October 5<sup>th</sup>, - Tuesday, October 7<sup>th</sup></b>
<b>Hospital</b>	<b>Heart Institute - University of Pécs</b> Ifjúság útja 13, Pécs, 7624, Hungary
<b>Operator</b>	<b>Dr. med. Attila Kónyi Ph.D.</b> <b>Dr. med. Péter Ezer</b>
<b>Participants</b>	<b>Dr. Muhammed Ridvan Ersoysal</b>
<b>Program Organization</b>	<b>Mr. Murat Taskiran</b> Director T&E / Therapy Development CENMEA Mobile +49 151 1631 1007
	<b>Mrs. Linnea Moselhy</b> International Assistant EMMEA Mobile +49 151 6890 1011
<b>BIOTRONIK support on-site</b>	<b>Dr. Siegfried Steinhauser</b> T&E/TD Manager, Senior Trainer CRM&EP T&E / Therapy Development CENMEA Mobile +49 160 9631 1656
	<b>Mr. Marcell Angler</b> Sales & Support Specialist Mobile +36 30 788 7911
	<b>Mr. Torda Séley</b> Director of Cardiac Rhythm Management Mobile +36 70 593 9216

# BIOTRONIK Preceptorship Program on Conduction System Pacing



BIOTRONIK  
Preceptorship Program

Course Director:  
Dr. med. Attila Kónyi Ph.D.

**Sunday, October 5<sup>th</sup>, 2025 (Arrival)**

19:35	Arrival to Budapest Airport with and Transfer to Pécs	Transfer Mr. Marcell Angler – Biotronik Hungary +36 30 788 7911
	<b>Check-In</b> Hotel Palatinus, H-7621 Pécs, Király utca 3.	

**Monday, October 6<sup>th</sup>, 2025**

08:15	<i>Take a Taxi to the Hospital</i>	
08:30	<b>Meeting at Main Entrance</b> Pécs Heart Institute (Pécs, Ifjúság útja 13, 7624)	
08:45	<b>Introduction</b> , training objectives	Dr. med. Kónyi
From approx. 09:30 (whole day)	<b>Live Cases of CSP / CRT Implantation</b> <ul style="list-style-type: none"><li>▪ Participation in CSP / CRT implantation with detailed explanation of patient status and technical procedures</li><li>▪ Pocket preparation   Surgical techniques</li><li>▪ Lead positioning and replacement</li><li>▪ Tips and Tricks of successful implantations</li></ul>	Dr. med. Kónyi
Approx. 11:30	<b>Presentation CSP / CRT “Tips &amp; Tricks”</b>	Dr. med. Kónyi
Approx. 12:00	<b>Lunch snack and discussions</b>	All
16:00	<b>Anatomical session at Skill Lab –</b> Porcine and plastic heart mode & Pig Heart Dissection	All
17:00	<b>End of day 1.</b>	All
19:00	<b>Get together at Nana Restaurant (50 m from Hotel)</b>	All

# BIOTRONIK Preceptorship Program on Conduction System Pacing



BIOTRONIK  
Preceptorship Program

Course Director:  
Dr. med. Attila Kónyi Ph.D.

**Tuesday, October 7<sup>th</sup>, 2025**

08:15	<i>Check-out Hotel and take a Taxi to the Hospital (please leave the luggage in the Hotel)</i>	
08:30	<b>Meeting at Main Entrance</b> Pécs Heart Institute (Pécs, Ifjúság útja 13, 7624)	
From approx. 09:00 (whole day)	<b>Live Case of CSP / CRT Implantation</b> <ul style="list-style-type: none"><li>▪ Participation in CSP / CRT implantation with detailed explanation of patient status and technical procedures</li><li>▪ Pocket preparation   Surgical techniques</li><li>▪ Lead positioning and replacement</li><li>▪ Tips and Tricks of successful implantations</li></ul>	Dr. med. Kónyi
Approx. 13:00	<b>Lunch snack and discussions</b>	All
15:30	<b>End of Day II &amp; Transfer to Budapest</b>	All
20:30	<b>Departure from Budapest Airport</b>	