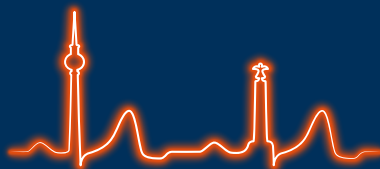


BIOTRONIK Lecture Schedule

Berlin sets the Beat.
BIOTRONIK sets the Rhythm.

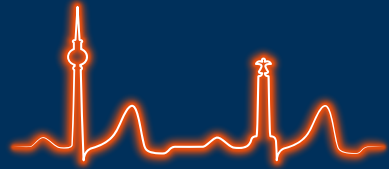


Lecture Area at Booth

	Topics	Day and Time	Speakers
LBBAP	Stylet-driven lead handling for LBBAP: Tips & tricks	Sunday 10:15-10:30	Dr. Guram Imnadze, Herzzentrum Bad Oeynhausen, Germany
	How to start your LBBAP practice with stylet-driven pacing leads	Sunday 15:00-15:45	Prof. Jan De Pooter, Ghent University Hospital, Belgium
	Achieving LBBAP: Key take-aways from the BIO MASTER.Selectra 3D study	Monday 9:45-10:00	Prof. Alan Bulava, Regional Hospital of Ceske Budejovice, Czech Republic
	Optimizing your LBBAP practice with stylet-driven pacing leads	Monday 14:30-15:15	Prof. Jan De Pooter, Ghent University Hospital, Belgium
BIOMONITOR IV	BIOMONITOR IV with SmartECG: First CE insertion and the advantages of Artificial Intelligence	Sunday 10:45-11:00	Prof. Vincenzo Russo, AORN Ospedali dei Colli, Italy
	Scaling with BIOMONITOR IV and SmartECG: The Burgeoning World of AI	Monday 10:15-10:30 Tuesday 12:30-12:45	Prof. Adam Budzikowski, State University of New York (SUNY), USA
DX/ CRT-DX	MATRIX: My experience in managing AF patients with DX, one year after the MATRIX study publication	Sunday 9:45-10:00	Dr. Ignasi Anguera, Bellvitge University Hospital, Spain
	Learnings from REACT DX study: How to respond to remotely detected AHRE on an ICD	Monday 12:00-12:15	Dr. Carsten Lennerz, German Heart Center Munich, Germany
	Insights from BIO REDUCE study: Performance and safety of two-lead CRT-DX systems	Monday 12:30-12:45 Tuesday 10:15-10:30	Prof. Christof Kolb, German Heart Center Munich, Germany
HF	HeartInsight: Advancements in remote heart failure diagnostics for device patients	Tuesday 9:30-9:45	Dr. Luca Santini, G. B. Grassi Hospital Rome, Italy

BIOTRONIK Lecture Schedule

Berlin sets the Beat.
BIOTRONIK sets the Rhythm.



Room 2, Level 1

Lunch Symposium	Day and Time	Topic and Speakers
Mastering stylet-driven approach for left bundle branch area pacing (LBBAP)	Sunday 12:30 -13:30	Chairpersons: Prof. Jan De Pooter, Ghent University Hospital, Belgium Dr. Francesco Zanon, Santa Maria della Misericordia Hospital, Rovigo, Italy Applying the right guiding catheter to achieve LBBAP in each patient anatomy: a practical guide: Dr. Lina Marcantoni, Santa Maria della Misericordia Hospital, Rovigo, Italy Achieving LBBAP with stylet-driven approach: results of the latest international, multicenter study: Prof. Alan Bulava, Regional Hospital of Ceske Budejovice, Czech Republic Mastering lead handling for LBBAP: personal insights and best practices: Dr. Stephanie Fichtner, Hospital Landshut-Achdorf, Landshut, Germany

LBBAP

Scan to download
the digital agenda

