



EHRA 2026 Practical Tutorial Sessions

CRM Agenda – Tutorial Room 4

Meet the Expert: Anatomy-guided Conduction System Pacing – From Case Review to Procedural Replication

Speakers: Prof. Matteo Bertini, Assoc. Prof. Maxim Didenko

Sunday April 12

Session 1 – 11:00 CET

Meet the Expert: Elevate Your S-ICD Practice – Implant Best Practices and Workflow Optimisation

Speaker: Dr Paweł Syska

Sunday April 12

Session 1 – 13:00 CET

Monday April 13

Session 2 – 10:30 CET

Meet the Expert: Dive into the Modular CRM System Through Hands-on Practice

Speakers: Prof. Eloi Marijon

Sunday April 12

Session 1 – 14:00 CET

Monday April 13

Session 2 – 15:30 CET

Meet the Expert behind the Catheter: From New Site Selective Pacing Catheter Engineering to Clinical Mastery

Speaker: Prof. Jan De Pooter

Sunday April 12

Session 1 – 16:00 CET

Monday April 13

Session 2 – 13:00 CET

Meet the Expert: From General to Regional Anaesthesia – Enhancing the S-ICD Workflow Through Dummy-based Practice

Speaker: Dr Georgia Riepl

Monday April 13

Session 1 – 11:30 CET

Tuesday April 14

Session 2 – 10:00 CET

ICM Training Hub: Enhancing Workflow Efficiency and Diagnostic Confidence with Boston Scientific ICM

Speakers: Boston Scientific Experts

Sunday April 12

Session 1 – 15:00 CET

Monday April 13

Session 2 – 16:30 CET

Tuesday April 14

Session 3 – 09:00 CET

CSP Training Hub: Hands-on Workshop in Left Bundle Area Pacing

Speakers: Boston Scientific Experts

Sunday April 12

Session 1 – 09:00 CET

Session 2 – 10:00 CET

Session 3 – 15:00 CET

Monday April 13

Session 4 – 09:00 CET

Session 5 – 14:00 CET

Tuesday April 14

Session 6 – 09:00 CET

Session 7 – 11:30 CET

S-ICD Training Hub: Hands-on Practice Across the S-ICD Implant Workflow

Speakers: Boston Scientific Experts

Sunday April 12

Session 1 – 09:00 CET

Session 2 – 10:00 CET

Monday April 13

Session 3 – 09:00 CET

Session 4 – 14:00 CET

Session 5 – 16:30 CET

Tuesday April 14

Session 6 – 11:30 CET



EHRA 2026 Practical Tutorial Sessions

EP Agenda – Tutorial Room 8

Meet the Expert: Hands-on Nurses Programme – Expanding Sedation and Anaesthesia for Pulsed Field Ablation

Speakers: Mrs Loes Braam

Sunday April 12

Session 1 – 10:00 CET

Meet the Expert: My Initial Clinical Experience with Contact-sensing Guiding my Pulsed Field Ablation Workflow (Wet Lab Workshop)

Speaker: Prof. Gábor Széplaki

Sunday April 12

Session 1 – 11:00 CET

Meet the Expert: Pitfalls of Durability with Pulsed Field Ablation in Clinical Practice with Anatomical Models

Speaker: Assoc. Prof. Maxim Didenko, Dr Jan Petru

Monday April 13

Session 1 – 10:00 CET

Session 2 – 11:00 CET

Meet the Expert: Real-world Experience with Left Atrial Appendage Closure and Pulmonary Vein Isolation Using Pulsed Field Ablation

Speakers: Prof. Christian-Hendrik Heeger

Sunday April 12

Session 1 – 12:00 CET

Meet the Expert: What Have We Learnt about Coronary Spasm in Pulsed Field Ablation?

Speakers: Prof. Kyoung-Ryul Julian Chun, Assoc. Prof. Jose M Guerra

Sunday April 12

Session 1 – 16:00 CET

Meet the Expert: From Chaos to Clarity in Persistent Atrial Fibrillation – Real Case Examples

Speakers: Dr Domenico Della Rocca, Prof. Frédéric Anselme

Sunday April 12

Session 1 – 14:00 CET

Wet Lab Workshop: RF Transseptal Exchangeless Workflow and Left Atrial Appendage Closure Step-by-step

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-4 – 09:00-12:45 CET*

Session 5 – 14:00 CET

Session 6 – 16:00 CET

Monday April 13

Sessions 7-10 – 09:00-12:45 CET*

Session 11 – 14:00 CET

Session 12 – 15:30 CET

Session 13 – 16:15 CET

Tuesday April 14

Sessions 14-17 – 09:00-12:45 CET*

Wet Lab Workshop: 3D Mapping Integrated with Contact-sensing Using Pulsed Field Ablation

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-2 – 09:00-10:45 CET*

Session 3 – 12:00 CET

Sessions 4-6 – 14:00-16:45 CET*

Monday April 13

Sessions 7-10 – 09:00-12:45 CET*

Session 11 – 14:00 CET

Session 12 – 15:30 CET

Session 13 – 16:15 CET

Tuesday April 14

Sessions 14-17 – 09:00-12:45 CET*

Wet Lab Workshop: Pulsed Field Ablation Biophysics Experiment in a Vegetal Model

Speakers: Boston Scientific Experts

Monday April 13

Session 1 – 14:00 CET

Session 2 – 15:30 CET

Session 3 – 16:15 CET

Tuesday April 14

Sessions 4-7 – 09:00-12:45 CET*

Wet Lab Workshop: Pulsed Field Ablation Procedure Workflow, Positioning and Dosing

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-4 – 09:00-12:45 CET*

Sessions 5-7 – 14:00-16:45 CET*

Monday April 13

Sessions 8-11 – 09:00-12:45 CET*

Session 12 – 14:00 CET

Session 13 – 15:30 CET

Session 14 – 16:15 CET

Tuesday April 14

Sessions 15-18 – 09:00-12:45 CET*

Fellows Education: Simulator Hands-on for Diagnostic and Ablation Therapies

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-4 – 09:00-12:45 CET*

Sessions 5-7 – 14:00-16:45 CET*

Monday April 13

Sessions 8-11 – 09:00-12:45 CET*

Session 12 – 14:00 CET

Session 13 – 15:30 CET

Session 14 – 16:15 CET

Tuesday April 14

Sessions 15-18 – 09:00-12:45 CET*

Fellows Education: Simulator Hands-on for Transseptal Access and Pulsed Field Ablation Workflows

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-4 – 09:00-12:45 CET*

Sessions 5-7 – 14:00-16:45 CET*

Monday April 13

Sessions 8-11 – 09:00-12:45 CET*

Session 12 – 14:00 CET

Session 13 – 15:30 CET

Session 14 – 16:15 CET

Tuesday April 14

Sessions 15-18 – 09:00-12:45 CET*

*Within the specified time range, sessions run in 45-minute blocks starting at the beginning of each hour.



EHRA 2026 Practical Tutorial Sessions

EP Agenda – Tutorial Room 9

Meet the Expert: My Initial Clinical Experience Using Focal Pulsed Field Ablation with Lesion Tagging (Wet Lab Workshop)

Speakers: Dr Ignacio García Bolao

Monday April 13

Session 1 – 10:00 CET

Meet the Expert: Real-world Data – Radiofrequency Wire-based Transseptal Puncture in Fluoroscopy-only Pulsed Field Ablation Workflows (Simulator Workshop)

Speakers: Dr Ignacio García Bolao

Monday April 13

Session 1 – 11:00 CET

Meet the Expert: Understanding Focal Pulsed Field Ablation Biophysics (Wet Lab Workshop)

Speakers: Boston Scientific Experts

Monday April 13

Session 1 – 16:00 CET

Wet Lab Workshop: Pulsed Field Ablation System Optimisation Experiment

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-4 – 09:00-12:45 CET*

Sessions 5-7 – 14:00-16:45 CET*

Monday April 13

Sessions 8-11 – 09:00-12:45 CET*

Session 12 – 14:00 CET

Session 13 – 15:30 CET

Tuesday April 14

Sessions 14-17 – 09:00-12:45 CET*

Wet Lab Workshop: Focal Pulsed Field Ablation Integrated with 3D Mapping and Lesion Tagging

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-4 – 09:00-12:45 CET*

Sessions 5-7 – 14:00-16:45 CET*

Monday April 13

Session 8 – 09:00 CET

Sessions 9-10 – 11:00-12:45 CET*

Session 11 – 14:00 CET

Session 12 – 15:30 CET

Session 13 – 16:15 CET

Tuesday April 14

Sessions 14-17 – 09:00-12:45 CET*

Simulator Workshop: 3D Mapping – What is Next?

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-4 – 09:00-12:45 CET*

Sessions 5-7 – 14:00-16:45 CET*

Monday April 13

Sessions 8-11 – 09:00-12:45 CET*

Session 12 – 14:00 CET

Session 13 – 15:30 CET

Session 14 – 16:15 CET

Tuesday April 14

Sessions 15-18 – 09:00-12:45 CET*

Simulator Workshop: Radiofrequency Transseptal Puncture Workflow Step-by-step

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-4 – 09:00-12:45 CET*

Sessions 5-7 – 14:00-16:45 CET*

Monday April 13

Sessions 8-9 – 09:00-10:45 CET*

Session 10 – 12:00 CET

Session 11 – 14:00 CET

Session 12 – 15:30 CET

Session 13 – 16:15 CET

Tuesday April 14

Sessions 14-17 – 09:00-12:45 CET*

Simulator Workshop: Lean Left Atrial Appendage Closure Simulation

Speakers: Boston Scientific Expert

Sunday April 12

Sessions 1-4 – 09:00-12:45 CET*

Session 5 – 14:00 CET

Session 6 – 16:00 CET

Monday April 13

Sessions 7-10 – 09:00-12:45 CET*

Session 11 – 14:00 CET

Session 12 – 15:30 CET

Session 13 – 16:15 CET

Tuesday April 14

Sessions 14-17 – 09:00-12:45 CET*

*Within the specified time range, sessions run in 45-minute blocks starting at the beginning of each hour.