

Best Practice Workshop: OT in Atrial Fibrillation

CLINICAL CASE OBSERVATION

Wednesday, 8 June 2022 | 14.30 – 18.00 (CET)

This event will be hosted virtually

EVENT OVERVIEW

This workshop is a short session focusing on the value of Omni-polar Technology (OT) in Atrial Fibrillation ablation. The course is intended for physicians who are interested in expanding their knowledge on the working principles and best settings of OT. By joining, the attendees will get exposed to a live AF case and lectures to learn how to best use this piece of advanced mapping technology in Atrial Fibrillation procedures.

OBJECTIVES

Improve efficiency and efficacy through a better understanding of Omni-polar advanced mapping technology in Atrial Fibrillation

TOPICS COVERED IN PROGRAMME

- Introduction to signal processing history and OT features
- OT working principles and mapping advancements in Paroxysmal, Persistent and REDO AF
- Live case and case-in-a-box observation (EnSite X™ Cardiac Mapping System, Advisor™ HDGrid Mapping Catheter Sensor Enabled™, Omni-polar Technology (OT) software)

COURSE DIRECTOR

Prof. Ross Hunter

The Barts Heart Centre, St Bartholomew's Hospital, London (UK)

FACULTY

Prof. Ross Hunter

The Barts Heart Centre, St Bartholomew's Hospital, London (UK)

Dr. Shohreh Honarbakhsh

The Barts Heart Centre, St Bartholomew's Hospital, London (UK)

WEDNESDAY, 8 JUNE 2022

14.30 – 14.35	Welcome and Introduction Prof. Hunter & Dr. Honarbakhsh
14.35 – 14.50	Ensite X and OT introduction <ul style="list-style-type: none">• Introduction of signal processing history: from unipolar, bipolar to omnipolar• OT features: OT EGMs, directionality vectors and conduction velocity Abbott
14.50 – 15.05	OT working principles and mapping advancements in Paroxysmal AF Dr. Honarbakhsh
15.05 – 15.20	OT working principles and mapping advancements in Persistent AF Dr. Honarbakhsh
15.20 – 17.20	Live streaming: <i>AF case</i> During the case 15' Case-in-a-box: Persistent AF Dr. Honarbakhsh End of the case: Debrief & Rationale Prof. Hunter <i>(Including a 15 min Break)</i>
17.20 – 17.40	OT working principles and mapping advancements in REDO AF Prof. Hunter
17.40 – 18.00	Interactive QUIZ All
18.00	Closing

Program is subject to changes

Abbott
The Corporate Village, Da Vincilaan 11 Box F1, 1935 Zaventem, Belgium, +32 2 774 68 11
Cardiovascular.abbott

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

TM Indicates a trademark of the Abbott group of companies.

‡ Indicates a third-party trademark, which is property of its respective owner.

© 2021 Abbott. All Rights Reserved.

MAT-2112259 v1.0 | Item intended for EMEA Audiences.

