

08:00-08:10 CEST

WELCOME TO MEETING

Opening Talk | Prof. Pedro Adrag-o

08:10-08:30 CEST

SCRN LEADERSHIP WELCOME ADDRESS

Opening 8th Annual SCRn Meeting | *Prof. Sabine Ernst*

08:30-10:00 CEST | Chairs: Prof. Pedro Adrag-o & Prof. Sabine Ernst

ROBOTICS IN MEDICINE (UPDATE)

Broad perspective on robotics |

Broader vision surgical robotics |

Broader mission endovascular robotics |

Accessibility, making robotics available, accessible & affordable to larger populations |

AI approach to target identification |

Digitization of operating rooms | *Dr. Dan Cooper*

Panel Discussion

10:00-10:30 CEST

COFFEE BREAK

10:30-12:00 CEST

EP ROBOTICS CUTTING EDGE ADVANCES

EU Update Warsaw |

EU Update Nola |

EU Update Lisbon |

EU Update Copenhagen |

EU Update Vilnius |

US Update Phoenix |

Asia Update Shanghai |

Panel Discussion

12:00-13:00 CEST

LUNCH BREAK

13:00-14:30 CEST

CLINICAL OUTCOMES ROBOTICS: IMPACT OF ROBOTICS

Robotics in SVT | *Dr. Pekka Raatikainen*

Robotics in AF: single operator approach |

Robotics in AF: EGF & Robotics for persistent AF |

Live in the box - VPC: My approach |

Robotics in VT non-invasive |

Magnetic VT trial outcome |

Robotics in Congenital |

Panel Discussion

14:30- 15:45 CEST

ROBOTICS DRIVING VALUE FOR PRACTICES & HOSPITALS

British Heart Foundation perspective |

Hospital administration perspective- HUS |

Obtaining government funding - Germany |

C-Suite perspective |

Panel Discussion

15:45-16:15 CEST

COFFEE BREAK

16:15-17:15 CEST

FELLOWS CORNER ORAL ABSTRACT PRESENTATIONS

Abstract 1 | *TBD*

Abstract 2 | *TBD*

Abstract 3 | *TBD*

Abstract 4 | *TBD*

Panel Discussion

17:15-17:45 CEST

DEBATE: ABLATION FOR BRUGADA SX: A NEED FOR ROBOTIC ABLATION?

PRO

CON

Group Discussion / Rebuttal

17:45-18:20 CEST | Chairs: Dr. Pedram Kazemian & Dr. Ali Tavallaei

BEST PAPER SESSION

Best Experimental Paper | *TBD*

Best Clinical Paper | *TBD*

Panel Discussion

18:20-18:30 CEST

ADJOURN DAY 1

How can we grow? | *Prof. Sabine Ernst*

20:00CEST**SCRN NETWORK DINNER**

DAY 2 ▶ Main Session | 29 October Auditorium

08:15-08:15 CEST

WELCOME DAY 2 | *Prof. Sabine Ernst*

08:15-10:00 CEST

KEY TECHNOLOGY ADVANCES

New catheters for robotics |

Non-invasive mapping using individual anatomy |

Update non-invasive mapping registry |

Non-invasive mapping using AI |

Novel invasive mapping using AI |

3D Image integration |

New 3D mapping systems for robotics - Part 1 |

New 3D mapping systems for robotics - Part 2 |

Digitization |

Panel Discussion

10:00-11:00 CEST

LEARNING FROM OTHERS: INNOVATIVE TECHNIQUES IN ROBOTICS

PAH denervation |

Lesion depth on new robotic system: Wetlab results |

Jugular access |

Panel Discussion

11:00-11:15 CEST

COFFEE BREAK

11:15-12:30 CEST

ALTERNATIVES IN ROBOTIC EP

ARM approach update | *Prof. Sabine Ernst*

My ARM experience - Helsinki |

My ARM experience - Monaco |

My ARM experience - Oulu |

Single catheter AF ablation |

Single catheter approach for AVNRT |

Minimal invasive PVI workflow using Robotics: What are the limits? |

Robotic Engineering |

Group Discussion

12:30-13:15 CEST | Panel: Prof. Sabine Ernst,
Dr. Tamas Szili-Torok

LUNCH: INDUSTRY PANEL DISCUSSION

13:15-14:15 CEST

ROUNDTABLE: Robotics what else?

Other endovascular areas |

Neurovascular arena |

Interventional arena |

Panel Discussion

14:15-15:00 CEST

DEBATE: PFA YAY OR NAY?

PRO |

CON |

Rebuttal

15:00 CEST

ADJOURN DAY 2

Prof. Sabine Ernst & Prof Pedro Adrag-o