



UNIVERSITÀ  
DEGLI STUDI  
DI MILANO

# EP LIVE 2021

September 30<sup>th</sup> – October 1<sup>st</sup>

## Preliminary Programme

---

### Day 1 – September 30<sup>th</sup>

#### 8:30 - Live and Recorded Cases – Atrial Arrhythmias

Moderators: TBD

##### Live Cases:

Case 1: Novel Cryo Balloon for AF Ablation

Case 2: New Technologies for AF Ablation I

Case 3: New Technologies for AF Ablation II (PFA Technology)

##### Recorded/Broadcasted Cases

##### Cases:

Case 1: PFA Technology

Case 2: When and how to use HD mapping?

Case 3: When and how to use HD mapping II?

### 10:00 – Break

#### 10:20: Live and Recorded Cases- Atrial Arrhythmias

Moderators: TBD

##### Live Cases:

Case 1: How to approach persistent AF with Cryo Balloon

Case 2: High Power-Short Duration approach (QDOT catheter)

Case 3: Let's see how to isolate LPW for persistent AF

Case 4: Why surgical approach for persistent AF (subxiphoid approach)

Recorded/Broadcasted Cases:

Case 1: How to approach challenging atypical atrial flutter

Case 2: Why I prefer thoracoscopic approach for AF ablation

Case 3: Why I prefer RF for persistent AF ablation

**13:00 – Lunch**

**14:00: Live Cases and Recorded cases - Devices**

Moderators: TBD

Live Cases:

Case 1: Leadless PM AV Implant

Case 2: Leadless PM Implant

Case 3: CRT implant high-density mapping guided

Recorded/Broadcasted Cases:

Case 1: Left bundle pacing: hype or hope?

Case 2: Cardiac contractility modulation: hype or hope?

---

**Day 2 – October 1<sup>st</sup>**

**8:30: Live Cases and Recorded Cases – Ventricular Arrhythmias**

Moderators: TBD

Live Cases:

Case 1: VT ablation in ischemic cardiomyopathy

Case 2: VT ablation in non-ischemic cardiomyopathy

Recorded/Broadcasted Cases:

Case 1: Bipolar ablation: a rescue for tough PVC ablation?

Case 2: How to approach VT storm

Case 3: When and how to use cyberknife VT ablation

**10:20 - Break**

Live Cases:

Case 1: RVOT-VT/PVC ablation

Case 2: LVOT-VT/PVC ablation

Case 3: Triggered VT/VF

**13:00 : Lunch**

## **14:00: Live Cases and Recorded Cases – Devices**

### Live Cases:

- Case 1: ICE and LAA occlusion I
- Case 2: ICE and LAA occlusion II
- Case 3. ICE and LAA occlusion III

### Recorded Cases:

- Case 1: Why I prefer TEE for LAA occlusion
- Case 2: Why I prefer ICE for LAA occlusion
- Case 3: What to do with leakage?