

**FRIDAY 19<sup>th</sup> JUNE, 2026**

**8:30 LECTURE: The Role of Artificial Intelligence in Redesigning the Echocardiography Lab (TBD)**

**SESSION 1. Proprietary solutions for the clinical routine**

**Chairs: Luigi Badano (Milan, IT), Marco Penso (Milan, IT)**

9:00-9:20 GE HEALTHCARE

9:30-9:50 PHILIPS MEDICAL SYSTEMS

10:00-10:20 SIEMENS HEALTHINEER

10:30 - 11:00 *Coffee break*

**SESSION 2. Vendor-independent automated measurements and reporting solutions**

**Chairs: Denisa Muraru, (Milan, IT), Antonella Moreo (Milan IT)**

11:00-11:20 EchoConfidence (Myocardium Precision Cardiac Diagnostic)

11.30-11:50 Us2.AI (Yoran Hummel, Groningen, The Netherlands)

11:50-12:10 Image arena (Tomtec Imaging Systems)

12:10-12:30 Discussions

**12:30 LECTURE:** From images to impact: barriers and opportunities for echocardiography in randomized trials (Elena Surkova, London, UK)

**13:00-14:00 Lunch break**

**SESSION 3. Added diagnostic value in difficult cardiac conditions**

**Chairs: Michele Tomaselli (Milan, IT), Laura Fusini (Milan. IT)**

14:00-14:20 Diagnosing HFpEF (Emilia D'Elia, Bergamo)

14:20-14:40 Grading tricuspid regurgitation (Luigi Badano, Milan, IT)

14:40-15:00 identifying patients with cardiac amyloidosis (Marco Canepa, Genoa, IT)

15:00-15:20 Assessing right ventricular function (Attila Kovacs, Budapest, HU)

15:20-15:30 Discussions

**15:30-16:00 LECTURE:** Echocardiography Education in the AI Era: Redefining Learning and Expertise (Bernard Cosyns, Bruxelles, BE)

**16:00-18:00 HANDS-ON SESSIONS**

***Each group will include 5 attendees to favour interaction, and session will last 30 minutes. Then the group participant will rotate in another session***

16:00-18:00 EchoLab Room 416 CANON

16:00- 18:00 Echo Lab room 418: GE HEALTHCARE

16:00- 18:00 Echo Lab room 419: PHILIPS MEDICAL SYSTEMS

16:00- 18:00 Echo Lab room 420: SIEMENS HEALTHINEER

16:00-18:00 Congress Hall. EChoConfidence Mycardium

16:00-18:00 Auxologico Education Center: TomTec Imaging Systems

1600-18:00 Meeting Room Via Magnasco 2: Us2.AI