

HOW AI MEETS AF - INNOVATIVE TECHNOLOGIES FOR AF DETECTION

16:15 - Professor Michael Glikson INTRODUCTION

16:20 – Professor Roy Beinart Device detected AHRE: How long is too long?

16:30 – Professor Samuel Viskin AVAILABLE AND PROSPECTIVE AF DETECTION DEVICES

16:40 – Professor Paul Friedman MAYO CLINIC – IDENTIFYING SILENT AF FROM AN ECG RECORDED DURING SINUS RHYTHM

16:50 – Professor Michael Glikson PANEL DISCUSSION with lecturers and Professor Mahmoud Suleiman



| Professor of Medicine Norman Blane & Billie Jean Harty Chair, Mayo Clinic Department of Cardiovascular Medicine | Identifying Silent AF from an ECG Recorded During Sinus Rhythm | Paul Professor Friedman |
|---|--|----------------------------------|
| Director, Cardiac Hospitalization Unit, Tel-Aviv Medical Center Sourasky | AVAILABLE AND PROSPECTIVE AF DETECTION DEVICES | Sami Professor Viskin |
| Director at the Davidai Arrhythmia Center, Heart Institute at Sheba Medical Center | AF DETECTION - HOW SILENT IS TOO SILENT | Roy Professor Beinart |
| Prof Michael Glikson, MD, FACC, FESC Director, Jesselson Integrated Heart Center, Shaare Zedek Medical Center, Jerusalem Past president of the | CHAIRMAN / | Professor Michael Glikson |
| Israel Heart Society | MODERATOR | |
| Head of the Israeli Working Group on | PANEL MEMBER | Professor Mahmoud Suleiman |

