

REMOTE PPG & ECG TECHNOLOGY in Clinical Practice?

Min 0-5: Panellist welcome and introduction

Min 5-10: Where does remote PPG fit in cardiac pathways?

Nicholas Peters, MD, MB, BS, MRCP - Professor of Cardiology, and Head of Cardiac Electrophysiology at Imperial College London and NHS Trust London

Min 10-15: Address the skepticism around PPG using the single lead ECG as an example.

Dave Albert, MD - Founder and Chief Medical Officer of AliveCor

Min 15-19: What is the roadmap PPG must follow to become a conventional clinical point?

Dave Albert, MD - Founder and Chief Medical Officer of AliveCor & Nicholas Peters, MD, MB, BS, MRCP - Professor of Cardiology, and Head of Cardiac Electrophysiology at Imperial College London and NHS Trust London

Min 19-24: How long will the road be to acceptance? Do patients have a role today in fast-tracking adoptance?

Nicholas Peters, MD, MB, BS, MRCP - Professor of Cardiology, and Head of Cardiac Electrophysiology at Imperial College London and NHS Trust London

Min 25-28: How can we encourage care providers to start implementing PPG, and for which care pathways?

Jonas de Jong, MD, PhD, FESC, FEHRA - Cardiologist & Electrophysiologist at OLVG, Amsterdam

Min 28-35: What does the current literature say about PPG applications in clinical practice?

Dominik Lintz, MD, PhD, Priv, Doz - Cardiologist and Professor at Maastricht University Medical Center, Netherlands and University of Copenhagen, Denmark

Min 35-40: What evidence are we still missing and what clinical scenarios will benefit from PPG?

Dominik Lintz, MD, PhD, Priv, Doz - Cardiologist and Professor at Maastricht University Medical Center, Netherlands and University of Copenhagen, Denmark & Dave Albert, MD - Founder and Chief Medical Officer of AliveCor

Min 40-45: What variabilities could affect the accuracy of measurements?

Jonas de Jong, MD, PhD, FESC, FEHRA - Cardiologist & Electrophysiologist at OLVG, Amsterdam

Min 45-50: Why are doctors not familiar with PPG readings? And how can we improve their understanding?

Nicholas Peters, MD, MB, BS, MRCP - Professor of Cardiology, and Head of Cardiac Electrophysiology at Imperial College London and NHS Trust London, Dominik Lintz, MD, PhD, Priv, Doz - Cardiologist and Professor at Maastricht University Medical Center, Netherlands and University of Copenhagen, Denmark & Jonas de Jong, MD, PhD, FESC, FEHRA -Cardiologist & Electrophysiologist at OLVG, Amsterdam

Min 50-55: Meeting Closing Remarks