

Agenda “Experience the future of healthcare”

March 25/26
Berlin, Germany

March 25

Dinner: 7:30pm/19:30
Location tbd

March 26

Location: Sana Klinikum Lichtenberg, Fanningerstraße 32, 10365 Berlin



- 8:00 – 8:15 **Registration, settling in, house keeping/security if needed**
- 8:15 – 8:30 **Welcome**
Dr. Olaf Göing, Head of Cardiology at Sana Klinikum Lichtenberg and Till Osswald, Microsoft Healthcare Lead Germany
- 8:30 – 9:00 **Can technological change mitigate the negative effects of demographic aging?**
Dr. Martina Lizarazo López, Bertelsmann Stiftung
- 9:00 – 9:30 **The imperative of healthcare transformation**
Fire side chat with Vivienne Parry, writer, broadcaster, Head of Engagement at Genomics England, member of the board of UK Research & Innovation and Elena Bonfiglioli, Regional Business Leader Health and Life Sciences EMEA
- 9:30 – 9:45 **Coffee break**
- 9:45 – 11:45 **Tour of sana clinic**
Dr. Olaf Göing, Head of Cardiology at Sana Klinikum and team
Sirko Pelzl, CEO of apoqlar, Germany/US
Dr. Ann Aerts, Head of the Novartis Foundation
Abbott Medical GmbH
You will see how Microsoft’s mixed reality headset HoloLens is used in cardiology surgery, where the device helps surgeons examine CT and MRI images in 3D during surgery, enabling them to operate with greater precision.
We will also see how, with the help of AI, healthcare professional and their patients are benefitting from faster, better diagnosis allowing faster adjustments to existing therapy, in a joint collaboration across healthcare, pharma and medical services.
- 11:45 – 12:30 **Lunch**
- 12:30 – 12:55 **Re-inventing the doctor’s house call: How telemedicine is taking health back to the patients.**
Michal Adamczyk, AI and Telemedicine Director, MedApp, Poland

Telemedicine is not just a doctor's visit over video, it is a way to move today's "sick care" system to a more sustainable, proactive health system that puts the patient front and center.

- 12:55 – 13:20 **Predicting risk of cardiovascular diseases and driving preventive cardiac care at scale**
Doctors from Apollo network of hospitals, India
One in every eight Indians suffers from high blood pressure. Despite the enormous number of cases, doctors in India are unable to identify the probability of cardiovascular disease, while there are various CVD risk models available worldwide, these do not cater specifically for the Indian population. The first ever Intelligent Platform aims to determine a more accurate CVD risk score for the Indian population.
- 13:20 – 13:50 **Panel discussion: Stewarding Patient data and enabling Trusted health Data Collaboratives**
Participants: Representatives from Sana clinic, MedApp, Novartis Foundation, Microsoft.
Moderated by Vivienne Parry.
Data science and digital technology play a pivotal role in the future of medicine. At the same time, there is uncertainty for health providers and, most of all, for patients around privacy, security and compliance. How do we balance innovation and people's fundamental human right for data privacy?
- 13:50 – 14:10 **Coffee break**
- 14:10 – 14:35 **Digital co-design with doctors, nurses and patients**
Dan Pitulia, CEO, CoalaLife, Sweden
CoalaLife's ECG monitors and solutions are transforming care and bringing about earlier diagnosis in cardiovascular. Dan will talk about digital co-design with doctors, nurses and patients as the path to acceptability.
- 14:35– 15:20 **Panel discussion: "Empowering patients and health professionals as the heroes at the centre of new digital experiences"**
Participants: Nurses at sana; Dan Pitulia, CoalaLife; Dr Sangita Reddy, Joint Managing Director of Apollo Hospital; Molly McCarthy, Chief Nursing Officer, Microsoft
Moderated by Vivienne Parry
Technology can lighten the load of healthcare workers and data can help overcome chronic diseases. What does it mean for for the profession of healthcare workers and for the culture of healthcare institutions?
- 15:20 – 15:30 **Closing remarks**
Elena Bonfiglioli, Regional Business Leader Health and Life Sciences EMEA
- 15:30 onwards **Shuttles to the airport**