

## Wokefield Suite

### Day One: Tuesday 5 November

8:30 - 9:30	<i>Registration &amp; Coffee</i>
9:30 - 9:40	Welcome from openEHR CEO <b>Rachel Dunscombe</b>
9:40 - 9:45	<b>Dr Sam Heard</b> (openEHR Co-Founder): The Origins of the Specification and its Ongoing Ambitions
9:45 - 10:15	Keynote address by <b>Luke Readman</b> : One London - A Case Study in Data Sharing
10:15 - 11:00	Keynote address by 'e-Patient' <b>Dave deBronkart</b> : Let Patients Help
11:00 - 11:30	<i>Coffee break</i>
11:30 - 12:25	<p><b>openEHR Around the World</b></p> <p><b>Dr Eugene Kolah</b> (Peri Bloom): The Future of Health Informatics: Advancements, Interoperability, and Patient-Centric Data Standards with openEHR and FHIR</p> <p><b>Victor Okrobodo</b> (EHealth Africa Systems Foundation): Transforming Healthcare: Enhancing Medical Record Quality with openEHR at EHA Clinics</p>
12:25 - 12:45	Keynote address by <b>Dr Myriam Fernandez</b> (AWS): Let's Challenge the Status Quo: Better Data, Better Insights, Better Outcomes
12:45 - 14:00	<p><i>Lunch &amp; Networking</i></p> <p><i>(Featuring 'Lunch and Learn' with Better)</i></p>
14:00 - 14:30	<p><b>Data Standards</b></p> <p><b>John Meredith</b> (Digital Health &amp; Care Wales): openEHR and The Future of Data Standards</p> <p><b>Ewout Kramer</b> (Firely/HL7): Future Collaboration Between openEHR and FHIR</p> <p><b>Don Sweete</b> (SNOMED): Future Collaboration Between openEHR and SNOMED</p>

14:30 - 15:10	Panel Discussion: The Future of Data Standards (with Catsalut's <b>Jordi Piera Jimenez</b> , Firely's <b>Ewout Kramer</b> , SNOMED's <b>Don Sweete</b> , vitagroup's <b>Stefan Schraps</b> , Ocean Health Systems' <b>Dr Seref Arikan</b> & openEHR's CCIO <b>Dr Heather Leslie</b> )
15:10 - 15:40	<i>Afternoon Tea Break</i>
15:40 - 16:00	<b>Dr Heather Leslie</b> (Atomica): 'Sparked' FHIR Accelerator: Making Open Data Work For Australia
16:00 - 16:20	Keynote address by <b>Dr Andrew Morris</b> (HDR UK): Gearing an Entire Country For Health Data Science
16:20 - 16:50	Keynote address by <b>Professor David Ingram</b> (openEHR co-founder): Something Different
16:50 - 17:30	Closing remarks from <b>Rachel Dunscombe</b> and presentation of The David Ingram Award for Outstanding Contribution to openEHR

## Day Two: Wednesday 6 November

09:00 - 09:10	Recap of Day 1 with <b>Rachel Dunscombe</b>
09:10 - 09:35	<b>Tomaz Gornik</b> (Better): Postmodern EHR: The Bimodal Approach to Digital Health Transformation
09:35 - 10:00	<b>Dr Patrik Georgii-Hemming</b> (Karolinska): Data Driven Healthcare at Karolinska University Hospital
10:00 - 10:30	"Fireside Chat" with <b>Dr Charlotte Refsum</b> (Tony Blair Institute for Global Change) and <b>Videha Sharma</b> (NHS/University of Manchester): Preparing the NHS for the AI era: A Digital Health Record for Every Citizen
10:30 - 11:00	<i>Coffee break</i>
11:00 - 11:40	<b>Dr Sidharth Ramesh</b> (Medblocks), <b>Stefan Schraps</b> (vitagroup) & <b>Sebastian Iancu</b> (CODE24): Vendor Neutrality in Action: the Power of openEHR-Based Open Platforms and App Portability
11:40 - 12:05	<b>Severin Kohler</b> (HIGHmed/Charité): The European openEHR Network: Facilitating Collaboration Between European Healthcare Institution
12:05 - 12:30	<b>Alastair Allen &amp; Markus Kleine-Voßbeck</b> (EY): Collaborative Adoption of openEHR Federation: EY's Journey with Bochum in Germany
12:30 - 14:00	<i>Lunch &amp; Networking</i> <i>(Featuring 'Lunch &amp; Learn' with vitagroup)</i>

14:00 - 14:30	<b>Dr Jordi Piera Jimenez</b> (Catalan Health Service): Seeking a Nationwide, Common Healthcare Information System in Spain: Delphi Consensus and Recommendations from a Group of Experts
14:30 - 14:55	<b>Gerda Meijboom &amp; Wouter Zanen</b> (Nictiz): On Our Way to Define The Role of CIMs, FHIR and openEHR in The Dutch National Health Information System
14:55 - 15:15	<b>Dr Amanda Herbrand</b> (University Hospital Basel): The Data-Driven Hospital
15:15 - 15:45	<i>Afternoon Tea Break</i>
15:45 - 16:10	Keynote address by <b>Dr Alex Carter</b> (LSE): The Value of Data
16:10 - 16:20	Summary of Collabrathon and awards, presented by <b>Rachel Dunscombe &amp; Dr Marcus Baw</b>
16:20 - 16:40	<b>Future openEHR Initiatives</b> Conformance Testing - <b>Dr Ian McNicoll</b> (freshEHR) openEHR Fellowships - <b>Dr Sam Heard</b> (openEHR Foundation) & <b>Dr Heather Leslie</b>
16:40 - 17:00	Closing remarks from <b>Rachel Dunscombe</b> , including 2025 conference plans and future developments

## Forest Room

Day One: Tuesday 5 November

### Standards Workstream

11:30 - 11:55 **Dr Varadraj Gurupur & Vince Lopez** (IEEE): Engineering Healthcare Data For The Future

11:55 - 12:20 **Don Sweete** (SNOMED): openEHR and SNOMED

12:20 - 12:45 **Ewout Kramer** (HL7): openEHR and FHIR

12:45 - 14:00 *Lunch & Networking*  
 'Lunch and Learn' with **Anze Droljc** (Better): Better innovation: Where openEHR and AI Co-operate

### Technology Workstream

14:00 - 14:25 **Henrik Thiess, Naveen Moses Rajkumar, Dr Marieke Buffing** (EY): How Many CKMs Are Too Many?

14:25 - 14:45 **Birger Haarbrandt** (vitagroup): Kickstarting the openEHR App Ecosystem: First Outcomes and Learnings

14:45 - 15:10 **Diego Bosca** (Veratech): Mapping OpenEHR to OMOP and FHIR: Bridging Standards for Enhanced Interoperability

15:10 - 15:40 *Afternoon Tea Break*

15:40 - 16:30 **Sidharth Ramesh** (Meblocks): openEHR and AI - Enabling The Cognitive Future

17:30 - 18:00 **Professor David Ingram**: A short reading from his book 'Health Care in the Information Society', followed by a book signing

<b>Day Two: Wednesday 6 November</b>	
<b>Industry Stories Workstream</b>	
11:00 - 11:40	<b>Tom McKinnon</b> (Big Picture Medical): Bringing openEHR to the Software Industry: Bridging the Interoperability Gap with Big Picture Medical
11:40 - 12:05	<b>Simon Gash, Jon Ross-Reed, Steve Pillar</b> (Future Perfect Healthcare): openEHR Proving the Vendor Neutral Dream
12:05 - 12:30	<b>Sebastian Garde</b> (Ocean Health Systems): Towards an Open Digital Health Ecosystem With the Clinical Knowledge Manager - Achievements, Lessons Learned & What the Future May Hold
12:30 - 14:00	<i>Lunch &amp; Networking</i> 'Lunch and Learn' with <b>Stefan Schraps</b> (vitagroup)
<b>PROMS and Precision Workstream</b>	
14:00 - 14:25	<b>Kanthan Theivendran</b> (Northumbria Healthcare NHS Trust): openOutcomes - A Patient Centric and openEHR Native Digital PROMs/PREMs Platform
14:25 - 14:50	<b>Dr Thitikorn (Pao) Nuamek</b> (The Christie NHS Foundation Trust): Enhancing Patient Care With PROMs: The Christie's Platform Approach
14:50 - 15:15	<b>Ian McNicoll</b> (FreshEHR) & <b>Videha Sharma</b> (NHS/University of Manchester): Powering Precision medicine - Developing Clinical Models for Pharmacogenetics

## Elm Room

### Day One: Tuesday 5 November

#### Education Workstream

11:30 - 12:00 **Jan de Lange** (Masterclass openEHR): Masterclass openEHR as a Transition Tool in Healthcare and Social Care

12:00 - 12:25 **TBC**

12:25 - 12:45 **David Moner** (Veratech): openEHR Roles and Competencies:  
Setting the Foundations for an openEHR Competitive Industry

12:45 - 14:00 *Lunch & Networking*

#### Clinical Workstream

14:00 - 15:10 **Sam Heard** (openEHR Foundation) Workshop for Practicing Clinicians: Why Practicing Clinicians are Vital for the Future of openEHR and Health Care

### Day Two: Wednesday 6 November

#### Nation Stories: Expanding the openEHR Reach

11:00 - 11:30 **Dr Katarina Ginter** (Digital Avantgarde): Enhancing Data Quality in Hospitals: The Role of Data Governance in the Context of OpenEHR

11:30 - 12:00 **Hanna Pohjonen** (Rosaldo Oy): The Nordic openEHR Story - From Closed Monoliths to Open Ecosystems

12:00 - 12:30	<b>Chandra Shekhar Sengupta</b> (Technicise): OpenEHR to Enhance Last Mile Healthcare Delivery in India and Improve Quality of Care
12:30 - 14:00	<i>Lunch &amp; Networking</i>
<b>Futures Workstream</b>	
14:00 - 14:25	<b>Ian McNicoll</b> (freshEHR): CGEM - A Framework for Designing Complex openEHR-based Systems
14:25 - 14:50	<b>Joost Holslag</b> (RSO Zuid-Limburg): Access Control for openEHR: The Other Unsexy But Exciting Half of Health IT
14:50 - 15:15	<b>Diego Bosca</b> (Veratech): Using openEHR for performing RWD studies