

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 Al 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

Day Two: Wednesday 6 November		
	Industry Stories Workstream	
11:00 - 11:40	Tom McKinnon (Big Picture Medical): Bringing openEHR to the Software Industry: Bridging the Interoperability Gap with Big Picture Medical	
11:40 - 12:05	Simon Gash, Jon Ross-Reed, Steve Pillar (Future Perfect Healthcare): openEHR Proving the Vendor Neutral Dream	
12:05 - 12:30	Sebastian Garde (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	Lunch. Networking session with vitagroup	
	PROMS and Precision Workstream	
14:00 - 14:25	Kanthan Theivendran (Northumbria Healthcare NHS Trust): openOutcomes - A Patient Centric and openEHR Native Digital PROMs/PREMs Platform	
14:25 - 14:50	Dr Thitikorn (Pao) Nuamek (The Christie NHS Foundation Trust): Enhancing Patient Care With PROMs: The Christie's Platform Approach	
14:50 - 15:15	lan McNicoll (FreshEHR) & Videha Sharma (NHS/University of Manchester): Powering Precision medicine - Developing Clinical Models for Pharmacogenetics	