

InteropEHRate Scenarios and Data flows

Mid-term public workshop

Tuesday, 20 October 2020, 10:00 - 12:00 h (online)

InteropEHRate - "Interoperable EHRs at user edge" - helps to pave the way towards an open European EHR sharing process. Project partners jointly develop open interchange protocols supporting patient-centred exchange of health records between patients, healthcare actors and researchers.

This workshop invites stakeholders, experts and industry to see first results, demos and plans.

10:00 – 10:05	Welcome and Introduction Workshop Facilitators: Tino Marti, Stephan Schug, EHTEL
10:05 – 10:15	Health data sharing in Europe – strategies and implementation Dr Ceri Thompson, Deputy Head of Unit H3 - eHealth, Well-Being and Ageing, DG CONNECT, European Commission
10:15 – 10:25	Overview of InteropEHRate InteropEHRate prepares an open health data sharing process for European citizens and patients. The self-managed EHR exchange supports national and cross-border settings. Matteo Melideo, InteropEHRate Project Coordinator, Engineering, Italy
10:25 – 10:45	 Access to patient data at the point of care - LIVE DEMO How a European patient may easily receive electronic health records during a medical visit everywhere in Europe. How Health Professionals can access the health history of European patients without the involvement of national Electronic Health Records (EHR) and without the Internet. How healthcare providers can share healthcare encounter results and updates to patient summaries with their patients at distance or in a delayed way, without a need for national EHRs or other intermediaries. Vincent Keunen (Andaman7, Liège, Belgium), Adrian Bradu (SIMAVI, Romania) Q&A

10:45 – 11:00 Decentralised data sharing for research

- How European citizens can control if and when to share some health data with specific research initiatives they approve.
- How researchers can invite European citizens to participate to research studies and receive trustable health data directly from them.

Stefano Dalmiani, Fondazione Toscana Gabriele Monasterio, Italy **Q&A**

11:00 – 11:15 Access to patient data in emergency situations

 How European patients can securely store their health data for exclusive access by healthcare providers in emergency situations.

George Petrescu, SCUBA - Clinical Emergency Hospital of Bucharest, Romania **Q&A**

11:15 – 11:25	Synopsis: key features and added value of the InteropEHRate approach Francesco Torelli, InteropEHRate Technical coordinator, Engineering, Italy
11:25 – 11:55	 Panel: Stakeholders' feedback on InteropEHRate approach and impact Facilitator: Stephan Schug, EHTEL Moderated debate with stakeholders: [Representatives of European patients] [Healthcare professionals – European Nurses [Healthcare professionals – European Physicians] Prof Georgios Raptis (tbc), CPME [Health Authorities] Andrea Belardinelli, Head of eHealth Systems and Innovation of Tuscany Region Government, Italy [EC] Dr Ceri Thompson, DG CONNECT, European Commission

11:55 Closing and invitation for Mid-term workshop part 2 (21 October) Matteo Melideo, Engineering, Italy