

# 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	<ul> <li>Access to patient data at the point of care - LIVE DEMO</li> <li>How a European patient may easily receive electronic health records during a medical visit everywhere in Europe.</li> <li>How Health Professionals can access the health history of European patients without the involvement of national Electronic Health Records (EHR) and without the Internet.</li> <li>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.</li> <li>Vincent Keunen (Andaman7, Liège, Belgium), Adrian Bradu (SIMAVI, Romania)</li> <li>Q&amp;A</li> </ul>

### 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] Asija Delalic, Infection Control Nurse, NHS England, UK [Healthcare professionals – European Physicians] Sara Roda, Standing Committee of European Doctors (CPME), Brussels [Health Authorities] Andrea Belardinelli, Head of eHealth Systems and Innovation of Tuscany Region Government, Italy [EC] Dr Ceri Thompson, Deputy Head of Unit H3 - eHealth, Well-Being and Ageing,

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

DG CONNECT, European Commission