



European Health Data Space: What will it mean in practice?

Friday, 24 March 2023 from 9:30 - 11:05 CET

Agenda Members' Conference Royal Hotels & Resorts Hotel Ariston Room: Main Hall

Online

The European Commission's legislative proposal on a European Health Data Space (EHDS)¹ is an innovative framework that brings new possibilities to use health data for diagnosis and treatment (the so-called primary use of health data) and for policy-making, research and innovation (the so-called the secondary use of health data).

The objective of this conference will be to explore how the primary use of the EHDS – the MyHealth@EU – is being implemented in doctor's everyday practice, in particular the training and awareness raising among healthcare professionals, the code systems used (terminology), the protocols made to ensure data quality in the file, and the data elements that are being used.

The Croatian Medical Chamber and the Standing Committee of European Doctors (CPME) are jointly organising an event on the European Health Data Space

- Introduction by CPME Working Group Chair on Digital Health, Mr. Alexander Jäkel
- Keynote speaker by MEP Tomislav Sokol
- Q&A from audience
- Moderated panel discussion by CPME Working Group Chair on Digital Health, Mr. Alexander Jäkel
 - Ms Isabelle Zablit-Schmitz, Europe & International Director for Digital Health,
 French Ministry of Health and Prevention
 - Cátia Pinto, Global Digital Health and International Affairs Unit Coordinator at Shared Services for Ministry of Health, Portugal

_

¹ COM(2022) 197 final.



- Mr Hylke Kingma, partner digital health at KPMG, and Dr René Heman, President of Royal Dutch Medical Association
- o Dr Camilla Noelle Rathcke, President of the Danish Medical Association
- Dr Marios Karaiskakis, Head of the Cyprus Medical Association Delegation and President of the Association of Private Hospitals
- Open discussion with questions from audience and between panellists
- Closing remarks by CPME President, Dr Christiaan Keijzer

CPME 2023/044 2