



The RealWorld4Clinic consortium invites you to an open online workshop:

Co-designing for health: Patient involvement and connected medical devices



December 8th, 2021



10.30-12.30 CET

Workshop aims

The EIT Health¹ funded project RealWorld4Clinic² strives to extend the discussion on the ethical and social impacts of connected medical devices. We wish to invite you to a two-hour open workshop on December 8th, 2021. The workshop aims to elucidate approaches to patient inclusion in healthcare and specifically the development and lifecycle of medical technology.

Participants

Beyond the members of the RealWorld4Clinic consortium and of the EIT Health ELSI board, the workshop is open to external participants. We particularly welcome the presence of patient representatives, healthcare innovation experts, and healthcare professionals beyond doctors.

Registration

Prior registration (free of charge) is required for the workshop since slots are limited: [Please register here](#).

After completing the registration, you will receive a confirmation email with a personalised Zoom link to join the workshop. In case you do not receive the email or have any questions about the event, please contact Malte Streitz (m.streitz@linq-management.com).

Workshop structure

Brief introduction: 10.30-10.40

Presentations: 10.40-11.40

Roundtable: 11.40-12.20

Closing remarks: 12.20-12.30

The roundtable discussion is chaired by Charles-Clemens Rüling (Grenoble Ecole de Management). The event will be documented with the aim of dissemination through the EIT Health.

Presenters

Professor Isabelle Huys (KU Leuven) – Ethical Legal Social issues in the development of drugs and medical devices

Prof. Dr. Isabelle Huys is professor of Regulatory Sciences at the University of Leuven (Belgium). Her research focuses on access to medicines and therapies, in particular the ethical, legal, regulatory and social aspects along the continuum of a medicinal product life cycle, from medicinal product discovery, development, approval, reimbursement and market adoption, as well as medical care. She is currently the chair of the EIT Health ELSI Board.

Ambre Davat (Univ. Grenoble Alpes): Involving patients with co-design

Ambre Davat is a postdoctoral researcher of Univ. Grenoble Alpes (TIMC and Gresec labs). After a PhD in social robotics, she takes part in the consortium RealWorld4Clinic which is developing a connected implantable device for acute heart failure prevention. Her aim is to co-design with patients the future communication tools about monitoring implants.

Jan-Philipp Reineke (Grenoble Ecole de Management): Ethical technology assessment for patient inclusion in healthcare technology development

Jan Reineke is a PhD student at Grenoble Ecole de Management, where he works on the RealWorld4Clinic project, an EIT Health funded research project developing an implantable medical device for heart failure patients. His research sits at the intersection of organization and science studies, questioning the expertise of patients and their active role in healthcare organizations.