







Excellence in Patient Care Symposium 2023

Digital Health Technologies for Shared Decision Making



Symposium Languages: German & English

September 11, 2023

Aula RAA-G-01 Rämistrasse 59, 8001 Zürich



- Universitätsspital Basel

Invitation

Dear Colleagues,

to develop further Swiss health care toward a patient-centered system, the University Hospitals of Basel and Zurich and the University of Zurich have hosted a series of Excellence in Patient Care (EPC) Symposia. These focused on Value-Based Healthcare (Basel, 2018), Shared Decision Making (Zurich, 2019), Patient-Reported Outcome Measures (PROMs) (Basel, 2020), The Swiss Database of Individual Patient Experiences (DIPEx.ch) (2021) and Kulturelle Kompetenz von Gesundheitsfachpersonen (Basel, 2022).

Building on these symposia, we are pleased to invite you to the EPC Symposium 2023. This forthcoming EPC Symposium will focus on how digital health technologies can be used to support, improve or change the way that patients prepare for and participate in shared decision making with health care professionals.

Join our EPC Symposium to get insights into opportunities, challenges and innovations in the field of digital health technology and shared decision making. Experts will give plenary talks and join in-depth group sessions.

The day will conclude with the annual award of the essay prize "Premio Pusterla Medical Ethics" for first-semester UZH medical students. This essay competition is organised by the Center for Medical Humanities at the Institute for Biomedical Ethics and History of Medicine, University of Zurich, and awards the essay that best addresses in literarily appealing form ethical problems and conflict situations in medical practice and clinics.

Please reserve this day and register using this *link* to sign up for participation.

We look forward to welcoming you at the University of Zurich.

Sincerely,

N. flle

Prof. Dr. Nikola Biller-Andorno Vice Dean Innovation and Digitalization, Medical Faculty. Director, Institute of Biomedical Ethics and History of Medicine, University of Zurich.

1. 1 Police

PD Dr. Manuel Trachsel Head of Clinical Ethics, University Hospital Basel.

e. na

Prof. Dr. Christoph A. Meier Director, Department of Internal Medicine, University Hospital Zurich.

Program

13.45	Registration
14.00	Welcome and introduction
Chair:	Prof. Christoph A. Meier, Department of Internal Medicine, University Hospital Zurich
14.15	Plenary talk: Shared decision making, health literacy and health inequalities – what do we know and what can we do better? Dr. Marie-Anne Durand, Centre for Epidemiology and Research in POPulation Health (CERPOP), University Paul Sabatier, France
15.00	Plenary talk: Digital health technology for patient decision aids – opportunities and challenges. Dr. Marcus Cheetham, Department of Internal Medicine, University Hospital Zurich
15.45	Coffee break
Chair:	Prof. Nikola Biller-Andorno, Institute of Biomedical Ethics and History of Medicine (IBME), University of Zurich
16.15	 Parallel in-depth sessions in small groups Group A. Integrating healthcare technologies into clinical practice: Ethical challenges Dr. Manuel Trachsel Group B. Design of and human factors in digital patient decision aids Dr. Anna Lisa Martin-Niedecken, Annina Gähwiler and Dr. Marcus Cheetham Group C. The impact of new AI technologies on shared decision making: Exploring ethical and malicious uses Dr. Gerold Schneider and Dr. Giovanni Spitale
17.45	Joint outlook
18.15	Apero riche
19.00	Premio Pusterla Medical Ethics 2023 award

Program Committee

«Excellence in Patient Care»

Prof. Nikola Biller-Andorno Vice Dean Innovation and Digitalization, Medical Faculty, University of Zurich

Prof. Christoph A. Meier

Director, Department of Internal Medicine, University Hospital Zurich

PD Dr. Manuel Trachsel Head of Clinical Ethics, University Hospital Basel

Registration deadline: 15 July 2023

More information here:



Use this link for more information on the Premio Pusterla Medical Ethics prize

Contact:

Institute of Biomedical Ethics and History of Medicine (IBME), University of Zurich, Winterthurerstrasse 30, CH-8006 Zurich. Tobias Eichinger eichinger@ibme.uzh.ch Department of Internal Medicine, University Hospital Zurich, Rämistrasse 100, CH-8091 Zurich. Marcus Cheetham marcus.cheetham@usz.ch