

GHF2026

Satellite Symposium

SMART HEALTHCARE AND HEALTH SYSTEM INNOVATION



MAY 20, 2026
14:00 - 18:30



Presentation

Health systems worldwide are facing profound structural challenges, including population aging, the rising burden of chronic diseases, workforce shortages, escalating healthcare costs, and persistent health inequities. At the same time, rapid advances in artificial intelligence, big data, robotics, and digital innovation are transforming healthcare delivery, health system governance, and public health practice.

There is growing international consensus that the core value of artificial intelligence in healthcare and public health lies not in technology itself but in its ability to enable people-centered and integrated care pathways within health networks. By connecting hospitals, primary care, community-based services, and home-based care, digital and AI-enabled solutions can improve continuity of care, enhance patient and population health experiences, reduce fragmentation, and achieve better outcomes with lower overall system costs. However, these opportunities also raise critical questions related to governance, ethics, data protection, interoperability, and lifecycle management of AI technologies, all of which are central to current global health policy debates.

This event aims to:

- Explore how artificial intelligence can strengthen health and long-term care systems.
- Share international policy experiences and innovative care models.
- Promote people-centered and integrated digital health solutions.
- Foster global collaboration among policymakers, experts, and institutions.

Agenda

14:00 Opening Remarks

YanYi Xu - Moderator
Sameer Pujari
Louise Agersnap
Beatrice Ferrari
Antoine Geissbuhler
Hongming Zhu
Li Luo

14:20 Keynote Session I

Carlos Molina - Large AI Models and Multi-Center Clinical Research
Hua Jiang - Smart Healthcare Development in China's Leading Specialty Hospitals
Zheng Pan - Internet Healthcare and Digital Health Cities in China
Emilia Frangos - Technology as an Enabling Factor in Home Care Services

15:00 Roundtable Discussion I

Key Barriers and Pathways for Smart Healthcare: Services, Research, Ethics, Collaboration, and Platforms

Chouwen Zhu - Moderator
Rong Tao
Dahui Wang
Junjie Zhang
Xiaorong Sun

15:30 Coffee Break

Agenda

16:00 Keynote Session II

YanYi Xu - Moderator

Xin Chen - Smart Public Health System Development in China's Leading Cities

Olivier Michielin - Artificial Intelligence in Precision Oncology

Nicolas Ray - Building Health Networks through Spatial and Digital Technologies

Christian Lovis - Interoperability, Governance, and Trust Mechanisms in Healthcare Data

Tiantian Zhang - Taking Responsibility for One's Own Health: China's Health Credit Theory and Practice

16:50 Roundtable Discussion II

Challenges and Transformation of Health Systems in the AI Era

Chouwen Zhu - Moderator

Zhen Ning

Jiajie Zang

Olivia Keiser

17:20 Closing Remarks and Q&A

Antoine Geissbuhler

Li Luo

18:00 Reception and Networking

Speakers



Beatrice Ferrari
Director of International Affairs
Canton of Geneva



Antoine Geissbuhler
Dean
Faculty of Medicine, University of Geneva



Nicolas Ray
Professor
Institute of Global Health, University of Geneva



Sameer Pujari
Technical Officer for Digital Health and Artificial Intelligence
World Health Organization



Louise Agersnap
Director
World Health Organization Innovation Hub



Emilia Frangos
General Director
Geneva Institution for Home Care and Assistance (IMAD)



Carlos Molina
Professor
Barcelona University Hospital



Olivia Keiser
Professor
Institute of Global Health, University of Geneva



Olivier Michielin
Professor
Geneva University Hospitals

Speakers



Christian Lovis

Professor

Geneva University Hospitals



Li Luo

Dean

School of Public Health, Fudan University



Xin Chen

Director

Shanghai Municipal Center for Disease Control and Prevention



Zheng Pan

Vice-President

Health Cloud Digital Technology Co., Ltd



Hua Jiang

President

Obstetrics and Gynecology Hospital of Fudan University



Zhen Ning

Deputy Director

Shanghai Municipal Center for Disease Control and Prevention



Chouwen Zhu

President

Shanghai Clinical Research and Trial Center



Rong Tao

Vice-President

Shanghai Pulmonary Hospital



Yan Yi Xu

Assistant Dean

School of Public Health, Fudan University

Speakers



Junjie Zhang

President

Ant Health Business Group



Xiaorong Sun

President

Wuhan Landing Intelligent Medical Co., Ltd



Tiantian Zhang

Associate Professor

School of Public Health, Fudan University



Hongming Zhu

Director

National Health Commission of China



Jiajie Zang

Professor

Shanghai Center for Disease Control and Prevention



Dahui Wang

Vice-President

Children's Hospital of Fudan University

Practical Information

Organizers

Geneva Health Forum
School of Public Health, Fudan University
Shanghai Soft Science Research Base
Zhejiang Urban Governance Studies Center
Institute of Global Health, University of Geneva



Scan to get more information!

Location

Campus Biotech, 9 chemin des mines, 1202 Geneva

Accessibility

Bus 1, 11, 25, stop Jardin Botanique
Tram 15, stop Maison de la Paix
Train CFF & CEVA, stop Sécheron

