

SMART HEALTH 2019

Science & Industry Innospot for Advanced Diagnostics, Therapeutics & Prevention

How smart technology can benefit patients and create value for companies

A day of practical know-how for successful Innovation made in Switzerland

WORKSHOP & NETWORKING EVENT

25 JUNE 2019 | ZÜRICH TECHNOPARK, SWITZERLAND

Why should I attend?

The Smart Health conference has been designed specifically for decision-makers in life science companies, scientists from leading R&D institutions, and experts in healthcare and innovation. At the 2019 conference and workshop, you will discover the latest insights and trends in the sector. This conference also highlights opportunities for transdisciplinary and cross-industry R&D. Finally, this forum provides an ideal meeting point for companies and institutions looking to expand their network and gain visibility within the smart health community.

What is Smart Health?

Smart Health is rooted in the digital revolution, implanted innovative devices, personalized medicine and new technologies. Smart health technologies, solutions, devices and services will rapidly change our healthcare environment. Developments in smart health offer a significant global market potential for companies and institutions that are able to leverage this rapid convergence in life science technologies; they will set the pace of this revolution. At the same time, smart health holds a big promise for patients for a better life.

Keywords: Life Sciences, smart health, innovation, diagnostics, monitoring and treatments, convergence between ICT, MedTech & Pharma, digitalization/big data, partnering event, R&D collaborations.

Portrait of organizers & partners

INARTIS NETWORK – The Swiss Life Science Community

INARTIS NETWORK is the National Thematic Network (NTN) for Life Sciences, supported by Innosuisse, the Swiss innovation agency. INARTIS NETWORK's mission is to be a motor and bridge builder that creates value and jobs through innovation across the Swiss life science community. INARTIS NETWORK is a nationwide non-profit organization promoting "Innovations Made in Switzerland" through vibrant networking, initiating transdisciplinary and cross-industry R&D projects and events.

CSEM

CSEM is a national innovation accelerator—a catalyst for the transfer of technologies and know-how from fundamental research to industry.

This role involves four principal tasks:

1. We develop and maintain technology platforms.
2. We integrate and combine technologies into workable systems.
3. We develop those technologies until the time when using them will add value to our industrial clients.
4. We support the process of transferring those technologies to industry.

Altran Switzerland

As global leader in innovation and high-tech engineering consulting, Altran accompanies its clients in the creation and development of their new products and services. For over thirty years, Altran has been providing services to key players in many sectors and especially Healthcare. Covering every stage of project development from strategic planning through to manufacturing, Altran's offers capitalize on the Group's technological know-how in five key areas: Intelligent Systems, Innovative Product Development, Lifecycle Experience, Mechanical Engineering, and Information Systems.

Business and Economic Development at the Office for Economy and Labour (AWA), Canton of Zurich

We aim at intensifying cooperation between industry, research and government by means of joint cluster activities. We support, expedite, and connect and are the point of contact for companies interested in relocation, resident companies requiring assistance from the Cantonal Administration, organizations acting on behalf of companies in the Zurich area as well as individuals who would like to found a company. For more information about the innovative Cluster Life Sciences please visit our webpage.

Konplan – From "Invention" to "Innovation" Together

In order to gain a sustainable competitive advantage, you need to successfully transform inventions into innovations. Often the additional required expertise differs from your core know-how. What could Konplan do to help you to bridge this gap? Let's find out together.

ORGANISER



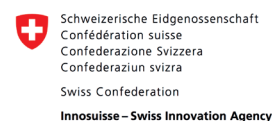
SPONSORS



IN COLLABORATION WITH



SUPPORTED BY



Conference, Workshop, Lunch and Networking Event are free of charge, registration is mandatory

Registration: joseph.maisano@inartis-network.ch, +41 (0)21 697 11 11, www.inartis-network.ch

CONFERENCE PROGRAM - 25th JUNE 2019

8:30 Registration and coffee

9:15 **Welcome & Introduction**
Susanne Lauber Fürst - Vice President, INARTIS NETWORK
Danielle Spichiger - Director Cluster Life Sciences,
Business and Economic Development (AWA), CANTON OF ZÜRICH

INNOSPOT 1

THE FUTURE OF MEDICINE - INNOVATIVE SCIENCE & TECHNOLOGY SHAPING TOMORROW'S HEALTH CARE

In 2030, what will be the cutting-edge technologies revolutionizing diagnostics, treatment & prevention of diseases? This session shows concrete development strategies for Smart Health and gives an outlook to R&D for the future.

SESSION CHAIR:

DANIELLE SPICHIGER - DIRECTOR CLUSTER LIFE SCIENCES, CANTON OF ZÜRICH, DEPARTMENT FOR ECONOMIC AFFAIRS

9:30 - 9:50 **CSEM SA** - Vincent Revol, Head Tools and Instruments for Life Sciences - "Personalized Medicine – From Patient Stratification to Patient-Grown Organoids"

9:50 - 10:10 **Altran AG Switzerland** - Andreas Kuhn, CTO - "Trends and Perspectives for Digital Therapeutics"

10:10 - 10:30 **Debiopharm SA** - Tanja Dowe, CEO Debiopharm Innovation Fund - "From Pills to Outcome-Driven Patient Journeys"

10:30 - 10:50 **Konplan Systemhaus AG** - Oliver Weingart, Project Leader & Senior Quality Engineer - "Internet of Medical Things - Successful Development through an Enabled Customer"

10:50 - 11:30 Coffee & Networking Break

INNOSPOT 2

STARTUPS - SPEARHEADING THE FUTURE OF MEDICINE

SESSION CHAIR: EMILE DUPONT - TEAM LEADER, KNOWLEDGE & TECHNOLOGY TRANSFER TEAM, INNOSUISSE

11:30 - 11:45 **Pharmabiome AG** - Florian Rosenthal, COO - "Functional Microbiome Therapies"

11:45 - 12:00 **Hylomorph AG** - Simone Botton, CEO - "Transforming the Biocompatibility of Medical Implants"

12:00 - 12:15 **Gain Therapeutics SA** - Manolo Bellotto, CEO - "2030, Personalized Medicine in Parkinson's Disease"

INNOSPOT 3

LEADERSHIP INSIGHTS - FROM VISION TO ACTION FOR PATIENT BENEFIT

Leveraging the opportunities offered by the Smart Health Revolution requires major skills and resources from SMEs. How do companies need to transform their activity and innovation processes to succeed the Smart Health Revolution?

SESSION CHAIR: SUSANNE LAUBER FÜRST, INARTIS NETWORK

12:15 - 12:45 **Altran AG Switzerland; Debiopharm SA; Konplan Systemhaus AG** - Andy Tonazzi, CEO

Summary & Conclusions

12:45 - 14:30 **Networking Apéro**

13:00 - 14:30 **General Assembly
INARTIS NETWORK**
(for members and interested guests)

15:00 **END OF EVENT**

As a non-profit making Association, INARTIS NETWORK would be delighted to welcome you as members or sponsors