

Future of Health

Grow Your Business in Switzerland



According to data collected by EFPIA (2023), Switzerland has the largest manufacturing footprint in Europe, producing **EUR 60 billion** of pharmaceuticals in 2021



Top 10
Switzerland ranks 10th worldwide for the number of active biotech patents within its territory



The medtech sector employed approximately **71,700** individuals in 2023



CHF 149 billion
Products from the chemical, pharmaceutical and life sciences industries contributed CHF 149 billion to Switzerland's export trade in 2024



Switzerland hosts around **1,400** medtech companies

Key Figures



14 Swiss companies are ranked among the top 500 companies worldwide in terms of corporate research spending, with Roche ranked 8th and Novartis ranked 14th

In a 2021 analysis of product pipelines by Biotechgate, **Switzerland has the strongest product pipeline in Europe**, after the UK



1st place
Most innovative country, followed by Sweden, the United States, the United Kingdom and Singapore



With a **52% share of total exports**, the life sciences sector has extended its lead as Switzerland's largest export industry

The medtech industry's revenue increased from **CHF 20.8 billion in 2021 to CHF 23.4 billion in 2023**, reflecting an annual growth rate of over 6%, which is double the growth rate of Switzerland's nominal GDP during the same period



Switzerland – The Backbone of Your Life Sciences Expansion

Switzerland combines life sciences expertise and tech innovation—offering the ideal foundation for expanding your business across Europe and beyond.

Join leading life sciences companies that are already benefiting from Switzerland's ecosystem—from research to production to commercialization.



R&D Hub

Switzerland stands out as one of Europe's most advanced environments for research and development, offering access to world-class scientific and engineering talent and a strong culture of collaboration between industry, leading universities, and hospitals. Benefit from efficient and predictable drug approval processes through Swissmedic, which are closely aligned with EMA and FDA standards, helping you navigate international regulatory pathways with confidence.



IP Management

Take advantage of robust IP protection and tap into attractive R&D tax incentives, including patent boxes and deductions for innovation investments. With Switzerland's stable and business-friendly regulatory environment, you'll find the ideal conditions to drive and safeguard your innovation.



Regional HQ Location

Biotech companies planning commercialization in Europe need a location that supports both clinical and commercial activities. Switzerland offers proximity to key EU markets, specialized talent, and infrastructure suited for late-stage development. Many companies have chosen it as a base to coordinate trials and prepare market entry, making it a practical regional hub. With its business-friendly climate and attractive corporate tax rates, it's no surprise that 20% of European life sciences companies have already chosen Switzerland as their HQ location, representing over 90 companies with active clinical trials.



European Manufacturing Hub

Switzerland's life sciences manufacturing is supported by a talent pool developed through a hands-on vocational training system, ensuring that technicians, QC analysts, and production staff are highly trained and job ready. The "Swiss made" label, especially in medtech, stands as a global symbol of trust, precision, and high standards. Switzerland offers a fully integrated life sciences logistics ecosystem, encompassing filling, packaging, cold chain transport, and time-sensitive delivery. With specialized infrastructure such as temperature-controlled freight halls at Basel-Mulhouse Airport and a central European location, you can ensure rapid, reliable access to end customers across the continent.



Supply Chain Management

Switzerland's compact geography and efficient logistics ensure smooth operations and supply chain resilience. Benefit from a strong network of service providers, including specialized suppliers of flasks, cleanrooms, and other critical infrastructure.

Why Switzerland

Swiss Regulations – The Immune System

Switzerland's reliable and adaptive regulatory framework acts like a finely tuned immune system: protecting integrity while enabling the healthy progression of innovation to market.

- ✓ **Swissmedic**, the Swiss Agency for Therapeutic Products, offers **faster time to market** - notifications can be processed in about one month compared to the multi-month reviews typical of EU Notified Bodies - providing greater procedural clarity, consistency, and fewer regulatory uncertainties. As a single federal authority, it also enables more flexible pathways, such as fast-track and temporary authorizations for high-need or innovative products, allowing your company to engage early and gain provisional market access with a "no-surprises" approach.
- ✓ The **Access Consortium** is a collaboration between Swissmedic and other leading regulatory authorities to streamline drug approvals through joint scientific assessments, offering companies faster, more efficient access to multiple international markets such as Canada, Australia, UK and Singapore.
- ✓ Switzerland's regulatory framework is **closely harmonized with EMA and FDA standards**, enabling efficient global development pathways.
- ✓ The **Mutual Recognition Agreement (MRA)** between Switzerland and the EU allows for mutual acceptance of conformity assessments, facilitating easier market access for many industrial products. The CE mark is both recognized in Switzerland and in the EU, and the approval process is essentially the same. While updates to the MRA in certain sectors, such as medical devices, are underway, Switzerland continues to ensure access to the EU market through established third-country procedures.
- ✓ Benefit from competitive corporate tax rates.
- ✓ Switzerland has comprehensively revised its medical devices legislation **in line with the EU Regulations on medical devices (MDR and IVDR)**. Medtech companies operating from Switzerland can access the EU market by appointing an authorized representative within an EU member state.
- ✓ Switzerland is moving toward recognizing FDA-approved medical devices for its domestic market. After the Swiss Parliament accepted Motion 20.3211 in November 2022, the Federal Council began adapting national legislation to allow such devices under a controlled, third-party assessment pathway. This ensures compliance with data protection and post-market surveillance. While the implementation timeline is still pending, the initiative reflects Switzerland's commitment to international alignment and improved market access.
- ✓ As of July 27, 2023, the Mutual Recognition Agreement (MRA) between Switzerland and the U.S. on Good Manufacturing Practice (GMP) for medicinal products is in force. It allows Swissmedic and the FDA to recognize each other's GMP inspections, reducing duplication and improving regulatory cooperation.
- ✓ Switzerland has one of the **highest numbers of biotech patents per capita**, thanks to its straightforward and effective IP registration system.
- ✓ Free trade agreements with the EU/EFTA and over 40 other countries, including China, Canada, and Japan, **provide access to the most important export markets**.

Swiss Ecosystem – The Circulatory System

A well-connected network of academia, startups, corporates, and infrastructure forms the circulatory system, making Switzerland an ideal launchpad for scaling, partnering, and building your European hub.

- ✓ Switzerland's life sciences sector **spans the entire value chain** - from R&D and manufacturing to commercialization - all within a manageable geographic area. It's home to global players like J&J, Takeda, Stryker, Biogen, Merck and Medtronic, working alongside agile startups and specialized suppliers and CMOs. This presence offers your company a wide range of opportunities to enter strategic partnerships.
- ✓ The Swiss **stock exchange is Europe's leading exchange for life sciences companies**, representing around one third of the European life sciences market capitalization across Europe's major stock exchanges. Combined with a stable financial system, this makes Switzerland an ideal launchpad for raising funds and driving global growth.
- ✓ With its central location, advanced infrastructure, and efficient logistics, Switzerland supports **streamlined and cost-effective supply chain management** across Europe and beyond.

A closer look at Swiss health hubs:

Basel Area:

Basel is a global hub for the pharma and biotech industries and home to internationally leading companies Roche and Novartis. The region hosts over 700 life sciences companies employing more than 33,000 people, with more than 350 drugs in clinical development and over 1,000 active research groups. Basel's strong academic and research base is supported by institutions like the **Friedrich Miescher Institute for Biomedical Research (FMI)** and **Botnar Foundation**. Startup innovation is fostered through initiatives such as **DayOne** and **BaseLaunch**.

Health Valley (Western Switzerland):

Switzerland's Health Valley is a dense network of more than 1,000 companies and 35,000 talents collaborating with 500 research labs to further life sciences. **Campus Biotech** in Geneva is a center of excellence for research in biotechnology. **Biopôle** Lausanne is an innovation-oriented life sciences campus comprising an incubator, **StartLab** and a digital health program. In Valais, **BioArk** supports SMEs and startups in transforming their projects into industrial and commercial reality and in developing their business. The Swiss Institute for Translational and Entrepreneurial Medicine (**sitem-insel**) in Bern works on unlocking "bench to bedside" innovation.

Greater Zurich Area:

The Greater Zurich Area combines commercial strength with research and innovation. The canton of Zug stands out with over 300 regional headquarters and a strong cluster of global players such as Biogen, Amgen, BMS, AbbVie, Gilead, Alnylam, and Blueprint Medicines. A key strength of the area is its integration of research, healthcare, and business. **ETH Zurich** contributes to a strong academic research environment, while **Zurich University Hospital** provides clinical collaboration opportunities. The **Bio-Technopark in Schlieren** serves as a focal point for startups.

Swiss Talent – The Brain

Like the brain guiding the body, talent drives research and strategic thinking. Switzerland offers one of the world's most productive life sciences talent pools - fueled by top universities, a strong dual education system, and global appeal. Whether you need a lab technician or a seasoned executive, the expertise is here.

- ✓ Switzerland is home to a **high concentration of PhD holders**, particularly in life sciences and related fields. Major firms regularly recruit from leading institutions like ETH Zurich, EPFL, and the Universities of Basel, Zurich, Lausanne, and Geneva.
- ✓ Switzerland's **renowned apprenticeship model** ensures that technicians, QC analysts, and production staff are **highly trained and job-ready** - ideal for biologics and medtech manufacturing and regulated environments.
- ✓ Consistently ranked **#1 in INSEAD's Global Talent Competitiveness Index**, Switzerland is widely regarded as the **most attractive destination** for qualified international professionals and executives.
- ✓ Switzerland's **high quality of life, favorable tax environment, and flexible work arrangements** make it a magnet for C-level professionals and global decision-makers.
- ✓ Leading global companies maintain strong partnerships with Swiss universities, helping to **nurture and retain top-tier talent** for long-term innovation.
- ✓ Swiss professionals are typically **fluent in multiple languages** and accustomed to working in international settings, making cross-border collaboration seamless.

Swiss Innovation – The Heart

Innovation is the beating heart of Switzerland's life sciences industry. Pragmatic collaboration between academia, industry, and healthcare helps bring new products to market faster. Whether in biotech, medtech, or digital health, benefit from direct access to world-class expertise, infrastructure, and a culture of open innovation.

- ✓ Switzerland offers a large range of modern research laboratories and production facilities for pharmaceutical, biological and medical technology products.
- ✓ Over **90% of Swiss medtech manufacturers** work closely with universities, hospitals, and cross-industry partners—including engineering and pharma. This results in an exceptionally agile innovation pipeline.
- ✓ Strong ties between universities, universities of applied science, and the private sector fuel productive biotech research. Switzerland consistently ranks among the **top countries for the number of products in the development pipeline.**
- ✓ **Clinical trials and drug development: Switzerland contributes more to the global clinical trial pipeline per capita than any other country.** In 2022, Swiss-based companies led trials for around 190 molecules, with a focus on oncology, neurology, and gastrointestinal diseases. Clinical research is supported by a well-established healthcare system and university hospitals with a strong track record in research. Swiss biotech firms are active participants in international research networks and regularly engage in multinational trials.

✓ Innovation Parks & Research Infrastructure

Switzerland Innovation Park

- Park Innovaare & Paul Scherrer Institute (PSI)
- Park Ticino, Site of Park Zurich
- Park Ost
- Park Basel Area

Health Innovation Hub Aargau

Connects SMEs with clinical and academic partners, fostering practical health innovation in diagnostics, digital health, and rehabilitation.

EMPA St. Gallen

Leading research on digital twins for human skin and personalized medicine.

✓ Biomedicine & Personalized Health

Institute of Research in Biomedicine (IRB) & Institute of Oncology Research (IOR)

Internationally recognized for molecular and cancer biology, immunology, and translational medicine.

MeDiTech – Institute of Digital Technologies for Personalized Health

Applies AI and digital tools to personalized medicine and health data innovation.

CASE BioMed – Center of Advanced Studies on Entrepreneurship in Biomedicine

Supports biomedical start-ups with tailored entrepreneurship education and access to networks.

The LOOP Zurich

Focuses on digital health and personalized medicine, bringing together academia, industry, and healthcare providers.

✓ Digital Health, AI & Neuroscience

IDIAP Research Institute - A leading center for AI, machine learning, and speech recognition.

Centre for Digital Health Interventions (CDHI) - An initiative applying behavioral science and technology to improve healthcare outcomes.

Sense Innovation and Research Center (HES-SO, UNIL, CHUV) - Works at the intersection of cognition, action, and medical device innovation.

Indivi & RC2NB (Basel University Hospital) - Leading in digital biomarker development for neurological diseases; creators of Indivi MS, a smartphone app for managing multiple sclerosis.

TEDD Competence Center - Drives innovation in 3D tissue engineering and cell-based assays, supporting pharma and medtech R&D.

PULSE Innovation Center - Advances data-driven, systems-level research in life sciences, integrating multi-omics, imaging, and computational approaches.

Geneva University Hospital

First hospital in Europe to adopt IBM Watson AI to enhance therapeutic decisions in oncology.

✓ Cancer Research

The Swiss Cancer Center Lausanne (SCCL), Agora Cancer Research Center, Ludwig Institute for Cancer Research (LICR), Swiss Institute for Experimental Cancer Research (ISREC), and Swiss Institute of Bioinformatics (SIB) form a world-leading cancer research ecosystem, excelling in personalized oncology and molecular data integration.

Comprehensive Cancer Center Zurich (CCCZ)

A multidisciplinary platform for research, diagnostics, and therapy development in cancer care.

✓ Industry-Supported & Regional Clusters

AO Foundation - A non-profit, surgeon-led global network focused on education and research in treating trauma and musculoskeletal disorders.

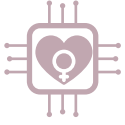
Medicine Campus Davos - Therapy, research and education in the fields of allergy and cardio-vascular diseases.

Association of Swiss Laboratories (ASL) - Represents laboratory companies across Switzerland and advocates for high-quality standards in diagnostics and testing.

Institute of Cell Biology and Immunology Thurgau (BITG)

Recognized as a nationally significant research institution (2024), BITG conducts pioneering work in cell biology and immunology.

Tech4good

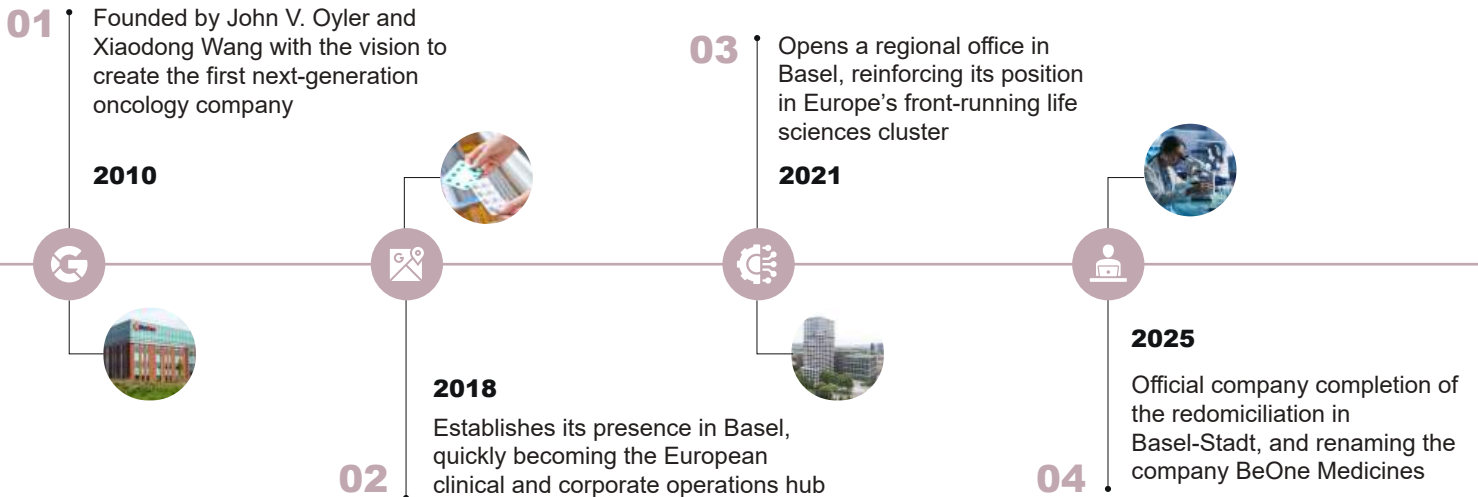


Tech4Eva is a global Femtech community and a 6-month accelerator program dedicated to fostering innovation in women's health technologies. Operated by EPFL Innovation Park and Groupe Mutuel, the program supports startups in areas such as fertility, pregnancy, menopause, and general female wellness. Tech4Eva encourages sustainable healthcare solutions by promoting preventative care, digital health innovations, and inclusive technologies that improve long-term outcomes for women.



Switzerland's chemical and pharmaceutical industry ranks as **the most environmentally friendly among Europe's 15 largest locations**, according to BAK Economics' 2024 Global Industry Competitiveness Index. This strong position is due to significant reductions in fossil fuel use and emissions, along with major investments in sustainable technologies. Slovenia and Denmark follow Switzerland on the environmental podium.

Case Study: BeOne Medicines



"Redomiciling to Switzerland enables us to further execute on our global growth strategy as we evolve and mature as a Company. This move not only strengthens our operational presence in one of the world's most dynamic biotech hubs, where more than 30,000 life sciences professionals work and live, but also enables closer collaboration with key scientific, regulatory, and policy stakeholders across Europe, not to mention with the more than 400 biotech industry peers just within Switzerland, where we've been present since 2017."



Giancarlo Benelli

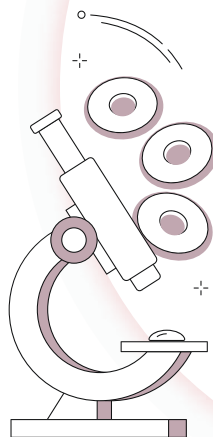
SVP, Head of Region Europe at BeOne Medicines

Basel - European HQ & Legal Domicile

Basel hosts BeOne's European headquarters, the legal seat, and supports access to cutting-edge technologies, top-tier talents and academia, and strategic partnerships.

Integrated R&D and Clinical Trials Hub

Leverages Basel's environment to run over 50 oncology trials across Europe involving 4,600+ patients in the region; global reach extends to 170 trials in 45 countries enrolling 25,000+ participants



Industry Examples

Medtech

Switzerland is known for its excellence in high-quality manufacturing and innovation. The “Swiss made” label stands for precision, reliability, and safety - values rooted in the country’s long tradition of fine mechanics and watchmaking. These skills have seamlessly transitioned into advanced medtech production, making Switzerland a key site for manufacturing medical devices and instruments. Today, the sector is evolving further by embracing digital health, drawing on Switzerland’s strengths in computer science, data security, and robotics to develop next-generation healthcare technologies.

- ✓ **Medtronic**, a global medtech leader, specializes in advanced devices for cardiovascular, diabetes, and neurological care, with its European headquarters in Switzerland, where it drives innovation, clinical research, and regional distribution for key markets across EMEA.
- ✓ **Ypsomed**, headquartered in Switzerland, is the world’s largest independent developer and manufacturer of injection pens and autoinjectors.
- ✓ **Hamilton Medical AG** develops and manufactures advanced ventilation solutions for critical care, with Swiss operations covering R&D, production, and global distribution.
- ✓ **Distalmotion**, based in Lausanne, develops and manufactures the Dexter Surgical Robot, combining the benefits of laparoscopy and robotic surgery, with activities spanning innovation, assembly, and clinical integration in hospitals across Europe.
- ✓ **Stryker**, a leading U.S.-based medical technology company specializing in orthopedic implants and surgical equipment, operates in Switzerland with a manufacturing and R&D facility and a sales and customer service hub.
- ✓ **Intuitive Surgical**, the U.S.-based pioneer of robotic-assisted surgery and developer of the da Vinci Surgical System, operates its European headquarters in Switzerland, coordinating regulatory, training, and commercial efforts for the EMEA region.
- ✓ **Mindmaze** is a global leader in brain technology. Its healthcare division is addressing some of the most challenging problems in neurology, including strokes, Alzheimer’s, and Parkinson. Founded in 2012 in Lausanne, it became the first Swiss tech unicorn and now has offices in several countries.
- ✓ **Siemens Healthineers**, a leading global provider of medical technology and digital health solutions, operates its Swiss headquarters in Zug, supporting regional sales, services, and healthcare innovation across imaging, diagnostics, and clinical workflows in the DACH region.
- ✓ **Zimmer Biomet**, with a strong presence in Switzerland, focuses on musculoskeletal healthcare solutions, including joint replacement technologies and surgical robotics, leveraging Swiss facilities for R&D, manufacturing, and international market access.
- ✓ **Edwards Lifesciences** operates in Switzerland through its regional headquarters, specializing in innovative medical devices for structural heart disease and critical care monitoring.
- ✓ **ONWARD Medical** focuses on therapies to restore movement and function in people with spinal cord injury, with its headquarters in Switzerland and additional operations in the Netherlands and the U.S.
- ✓ **Align Technology**, a dental medtech leader known for revolutionizing orthodontics with digital treatment and customized aligners, moved its regional HQ to Switzerland in 2020, where it also operates an R&D hub.

Find more information:

Swiss Medtech is the national industry association representing Switzerland’s medical technology sector, supporting over 1,400 companies through advocacy, networking, and initiatives.

The Swiss Implant Registry SIRIS records hip and knee joint replacements across Switzerland, serving as a tool to monitor implant performance, enhance treatment quality, and identify potential issues early.

Biotech & Pharma

Switzerland not only serves as a strategic launchpad in Europe for biotech and pharma companies—it empowers them to integrate the entire value chain, from clinical development and regulatory strategy to high-quality manufacturing and commercial operations.

- ✓ **Incyte**, a U.S.-based biopharma company, focuses on treatments in oncology, inflammation, and autoimmunity, with its European headquarters and a manufacturing site in Switzerland.
- ✓ **MSD** hosts its EMEA HQ in Lucerne and oversees 48 ongoing clinical trials in Switzerland.
- ✓ **Takeda**, a global biopharmaceutical company headquartered in Japan, has a strong presence in Switzerland, with major operations in Zurich and manufacturing facilities in Neuchâtel, focusing on plasma-derived therapies, oncology, and rare diseases.
- ✓ **BeOne Medicines**, a global biotechnology company, specializes in innovative cancer therapies, with its European headquarters and a state-of-the-art manufacturing and clinical R&D site located in Switzerland.
- ✓ The U.S. company **Organon & Co** focuses on women's health and established its international HQ for marketing, quality, supply chain management, and commercial functions in Lucerne.
- ✓ **InSphero** is a Swiss pioneering biotech company specializing in 3D cell culture and organ-on-chip technologies for drug discovery, safety testing, and disease modelling.
- ✓ **Johnson & Johnson** is a global leader in healthcare with important operations in Innovative Medicine and Medtech across Switzerland, including manufacturing, supply chain, R&D and clinical research, as well as global and regional headquarter functions.
- ✓ **Yokogawa**, a Japanese industrial automation leader, is expanding its footprint in the biotech sector through advanced bioprocessing and digitalization solutions. Its Swiss innovation center serves as a hub for R&D in bioeconomy and life sciences, supporting the development of sustainable and scalable biomanufacturing technologies.
- ✓ **Lonza**, headquartered in Basel, is a global leader in pharma and biotech manufacturing, offering services from drug development to large-scale production. In Visp (Valais), the company is investing CHF 650 million to build a next-generation mammalian facility.
- ✓ **Humabs BioMed** is a biotechnology company specializing in antibody discovery and development for infectious diseases, operating as a key research and innovation hub within the U.S.-based Vir Biotechnology group.

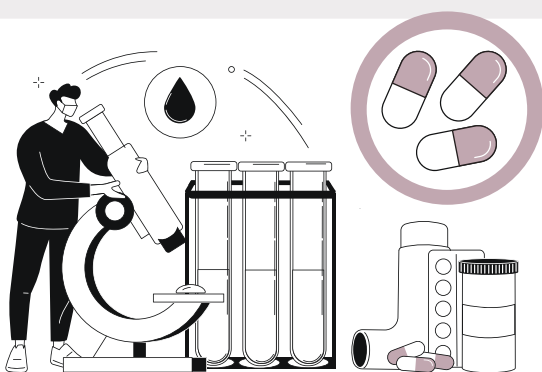
Find more information:

The Swiss Biotech Association is the national industry organization supporting Switzerland's vibrant biotech sector, promoting innovation, collaboration, and international visibility through advocacy, networking, and strategic initiatives.

Scienceindustries is a business association representing the chemical, pharmaceutical, biotech, and life sciences industries, promoting innovation, favorable regulatory frameworks, and international competitiveness for its member companies.

Interpharma represents Switzerland's research-based pharmaceutical companies, including global leaders such as Roche, Novartis, and Johnson & Johnson. Its members are at the forefront of medical innovation, investing heavily in R&D and driving advances in areas like oncology, neuroscience, and personalized medicine.

BioAlps is the life sciences cluster of Western Switzerland, promoting the region as a world-class center for life sciences innovations and foster growth by creating synergies between academia, entrepreneurs, investors, authorities, and new businesses.



"Switzerland consistently ranks among the top countries for open innovation. In our experience, it offers an ideal environment for open innovation in the life sciences—especially in the Basel region."



Daisuke Nojima

Managing Director / Chief Science Officer,
Yokogawa Innovation Switzerland

Digital Health

Switzerland provides digital health companies with a dynamic environment at the intersection of healthcare, technology, and data—offering trusted infrastructure, a strong innovation ecosystem, and close collaboration between medtech, pharma, and leading research institutions.

- ✓ Through its AI platform, **Sophia Genetics** established the world's largest data-driven medicine community network and now serves more than 750 institutions worldwide.
- ✓ **Dexcom**, a global leader in continuous glucose monitoring systems for diabetes management, operates in Switzerland through its office in Lucerne, supporting local distribution and commercial activities.
- ✓ **Oviva**, a Swiss-founded digital health company, provides app-based nutritional therapy and coaching with its operations focused on product development and clinical services.
- ✓ **Noul**, a South Korean healthtech company, operates its European base in Allschwil, Switzerland, advancing AI-powered diagnostics through partnerships with institutions like Swiss TPH and the University of Basel.
- ✓ **IQVIA**, a global leader in health data analytics and clinical research, operates in Switzerland with offices in Basel and Rotkreuz, supporting pharmaceutical and biotech companies through real-world evidence, technology solutions, and clinical development services.

Find more information:

Health Tech Cluster Switzerland is a network of manufacturers, suppliers, research and training institutions, service providers and investors in the health technology sector.

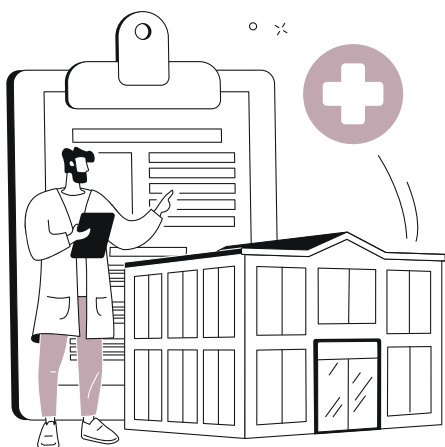
The **Center for Artificial Intelligence in Medicine (CAIM)** is a platform for research, teaching, and transfer of medical technologies using AI. It was founded by the University of Bern and the Inselspital, Switzerland's largest university hospital.

Swiss Healthcare Startups (SHS) is a non-profit organization that connects, promotes, and supports healthcare startups in Switzerland.

The **Swiss Personalized Health Network (SPHN)** is a national initiative in collaboration with the **Swiss Institute of Bioinformatics (SIB)** that aims to make health data accessible for research.

CSEM is a Swiss research and technology organization that develops advanced microtechnologies, digital systems, and smart sensors, with applications in life sciences including wearable health monitoring, medical devices, and diagnostics.

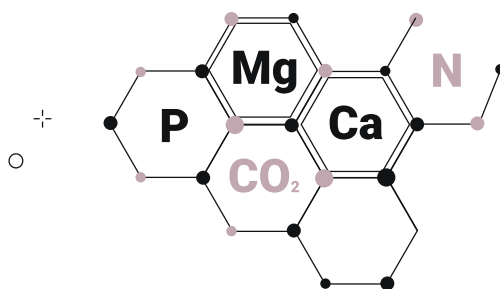
The **Swiss Digital Health Association** promotes and supports digital and technological innovation in the Swiss healthcare sector.



"Switzerland offers a combination of access to top talent, groundbreaking innovation and close collaboration between stakeholders and ecosystems, which provides a unique environment for companies to thrive."



Sarah Müller
VP Orthopaedics EMEA
Johnson & Johnson MedTech



"Takeda has chosen Zurich as the consolidated site taking into account many factors, such as the company's current real estate leasing arrangements and the opportunity to expand for future growth, the impact to business continuity, airport connections, as well as our proximity to all stakeholders and the life science community. We also see tremendous benefit having business areas co-located and providing employees with internal opportunities to further develop their careers."



Thomas Wozniowski
Global Manufacturing & Supply Officer &
Chairman of the Supervisory Board of
Takeda Pharma International Zurich

Academia

École Polytechnique Fédérale de Lausanne (EPFL)

- Health Sciences and Technology Program

Federal Institute of Technology (ETH Zurich)

- CAS ETH in Digital Health
- Department of Health Sciences and Technology
- Department of Biosystems Science and Engineering (located in Basel)

University of Lausanne (UNIL)

- Faculty of Biology and Medicine

Lausanne University Hospital (CHUV)

- Medical Research and Training Programs

University of Zurich (UZH)

- Medical Research and Training Programs

University Hospital Zurich

- Clinical Research and Training Programs

Balgrist Uniclinic

- Ongoing research projects

University Children's Hospital Zurich (Kispi)

- Pediatric Health Programs

University of St.Gallen (HSG)

- School of Medicine
- Digital Health Interventions

HES-SO Valais

- Health Technology Innovation Center (HTIC)

University of Applied Sciences Zurich (ZHAW)

- Digital Health Specialization

Lucerne University of Applied Sciences and Arts (HSLU)

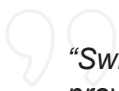
- Medical Engineering

University of Applied Sciences and Arts Northwestern Switzerland (FHNW)

- MSc in Medical Informatics
- aiHealthLab

University of Applied Sciences Rapperswil (HSR)

- MedTech Lab



“Switzerland’s central location in Europe provides relatively easy access not only to the European market but also to key global regions such as the Middle East, Africa, and Asia—important target markets for Korean healthcare companies. For Noul, which has already established partnerships in Europe, Africa, the Middle East, and Southeast Asia, its European subsidiary in Switzerland serves as a key platform for global expansion”



Tae Hwan Kim

Chief Business Officer,
Noul Co., Ltd.



Accelerators

BaseLaunch

Swissbiolabs

SpArk

Fongit

PhytoArk

Tech4Eva

Tech4Trust

**Swiss Startup
Factory**

**DayOne
Accelerator**

**Venture
Kick**

**DART
Labs**

**Venturelab
Programs**

**Biopôle
StartLab**

**Kickstart
Innovation**

Biopôle Vanguard Accelerator Program

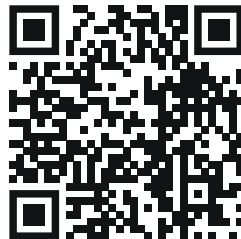
**Digital Health Accelerator
by Tenity and DHC**

MassChallenge Switzerland



How we help

Switzerland Global Enterprise is the official Swiss organization for export and investment promotion. Our Swiss Business Hubs around the world and our team in Switzerland will help you with your location analysis, organize site visits and provide you with contacts and introductions that kick-off and accelerate your growth in Switzerland. Our service is free of charge.



OFFICIAL PROGRAM



+ SWITZERLAND
GLOBAL
ENTERPRISE

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