

Strengthening life science

Last update: 221110

Life Science in Sweden

SWEDEN IN GLOBAL RANKINGS:



INNOVATION #1
EU European Innovation
Score Board 2022



TALENT #2
IMD World Talent Ranking
2021



BUSINESS #2 Forbes Best countries for Business 2022

STRONG AND GROWING LIFE SCIENCE NATION

3 000 companies

42 000 Employees

164 billion SEK

Market size

115 billion SEK Life science export 2021



Unique patient registers and biobanks for clinical trials and research



Vision for eHealth 2025



A transformational time in Life Science

Driven by game changing trends



Structural factors

- Ageing populations
- Patent expiries and increased generic competition
- Payer pressure and increasing regulations
- Informed and demanding patients



Scientific advancements

- Towards prevention, prediction, early intervention and personalized care
- Gene and cell therapies, omics
- Regenerative approaches



Digitalization

- Rapid technology advancements
- Al finding clinical value
- Personalized society
- The connected individual



Health data

- Exploding availability and potential for sharing of data
- GDPR
- Improvement in prevention, diagnosis and treatment



IMPORTANCE OF LIFE SCIENCE

"Svensk export av life science har växt förbi personbilsindustrin"

Swedish life science export 115 billion SEK 2021, for the first time higher than export value of cars - *Karl-Petter Thorwaldsson Näringsminister*, January 2022



TIME, Dec. 27, 2021 / Jan. 3, 2022



West Sweden. A vibrant life science ecosystem.

Health Innovation West is a cluster organisation aiming to put West Sweden on the global map when it comes to life science and health innovation.

Stronger together!



What is Health Innovation West?

- A West Swedish cluster organisation in Life Science representing:
 - The private sector
 - The public sector
 - Academia
- A platform for cross-sector and crossfunctional collaboration and innovation.
- A window for West Swedish Life Science



Why we're creating a life science cluster?

• To catalyse collaborations and innovations connected to human health

...and thereby attract talents and new investments and establishments to the West Swedish region



HEALTHCARE

Region Västra Götaland is the principal organisation for all main healthcare operators - and test bed providers - in the region, with prominent private market operators in the mix.

ACADEMIA

Five universities in the region form a backbone of scientific excellence. Internationally-acclaimed academia have generated ground-breaking research, and Nobel-prize winners.

INVESTMENT & FUNDING

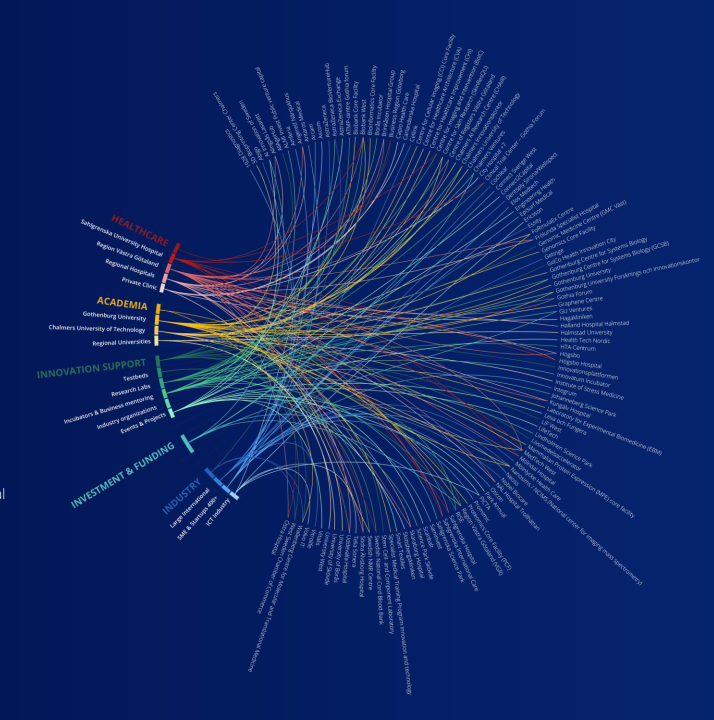
Governmental funding, private capital and International investors are active in West Sweden and appreciate the wide range of companies, in combination with cutting edge innovation.

INNOVATION SUPPORT

West Sweden has a wide spread of support systems for bringing new ideas to life. Expertise, openness and willingness to collaborate are distinct and significant factors.

INDUSTRY

The life science industry in West Sweden is a mix of large international companies and over 400 SME and startups. The strong heritage of automotive and ICE industry presents excellent conditions for sector convergence.



HEALTH INNOVATION WEST - STRENGTHENING LIFE SCIENCE

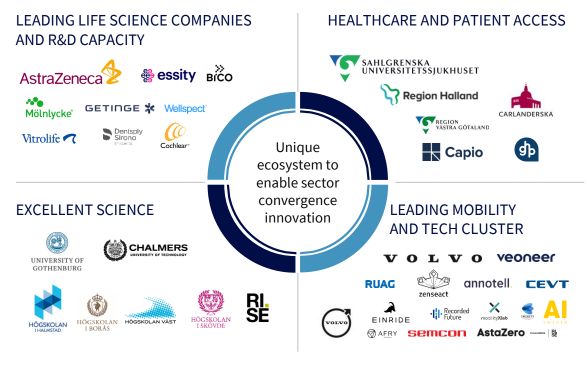
The power of co-action.

Proud tradition of groundbreaking innovation emerging from cross-collaboration

High density of knowledge intensive actors within life science and tech, utilizing sector convergence to accelerate innovation

Together striving to fulfil the vision and goals of Sweden's national life science strategy

Image: GoCo, one of many game-changing initiatives in the region



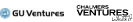
SUPPORTING ENVIRONMENTS



















#1

the largest University hospital in the Nordics 485

life science companies

11 000

employed in life science companies 2,5+ BSEK

raised by life science companies in 2021¹

33%

of Sweden's total private **R&D** investments

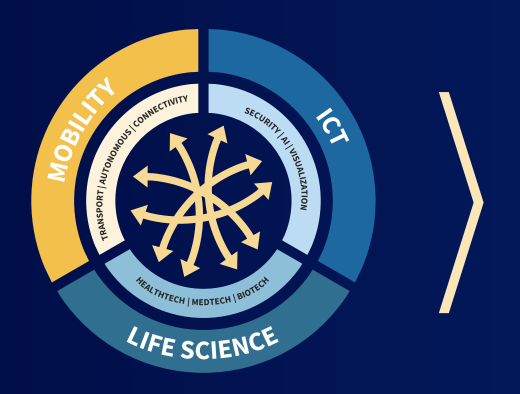
Industry R&D

AstraZeneca, Mölnlycke Health Care, Vitrolife, Essity and many more

#1

in clinical research in Sweden²

Unprecedented cross-sector opportunities – A leading mobility & ICT cluster



Healthtech pioneer the mobility industry

Detectivio and Eyescanner the first healthtech companies to enter collaboration with global mobility companies through the collaboration hub MobilityXlab









Breaking new frontiers in Life science









Runner-ups. Examples of additional areas where strong elements exist in the region

Healthy aging

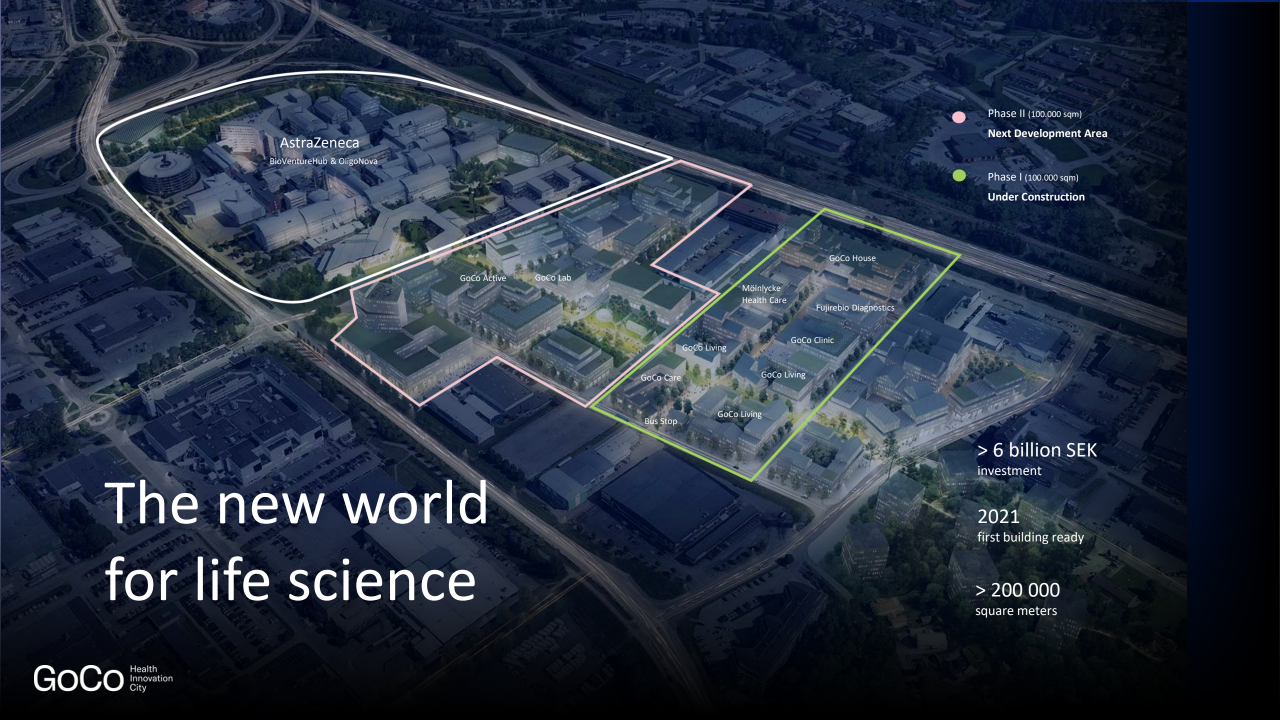
Oncology

IVF and transplantation

Prevention & lifestyle

Precision medicine

Healthcare delivery and efficiency





Together for a sustainable impact in life science

A prestigious track record of catalysing collaboration and innovation.











FoRmulaEx

Research center with scientific excellence in nucleotide delivery

Research center dedicated to nucleotide delivery, hosted by Chalmers University of Technology

Bringing some of the best scientists in together

32 publications, majority joint academic-industrial authorship

Multi billion investments

in new infrastructure and meeting places

Bringing some of the best minds in academia and industry together



Cardiovascular & Metabolic Disease (CVMD)

Respiratory, Inflammation & **Autoimmunity (RIA)**

Taking big steps towards the next level of collaboration and open innovation

BioVentureHub

Health Works

Gothenburg site is the home of 2 of 3 focus research areas

OligoNova

GoCo Health **Innovation City**





Gothenburg | Sweden

One of AstraZeneca's three strategic, global R&D centers

2800 employees

70+ nationalities

17 billion SEK investment in R&D

Spin-off potential



















HEALTH INNOVATION WEST - STRENGTHENING LIFE SCIENCE

AstraZeneca BioVentureHub

One of the most novel incubators in the world

An innovative 4D (drugs, devices, diagnostics, digital health) ecosystem integrated at the heart of AstraZeneca´s strategic R&D centre.

Figures from 2021:

31 growth companies

14 clinical trials initiated

"

Dare to trust and dare to share, and things will happen.

Magnus Björsne, CEO AstraZeneca BioVentureHub 556 million SEK raised

36 new patents

"

The BioVentureHub is the perfect environment for us to continue our growth journey.
Nils Löfgren, CEO at Nanolyze





HEALTH INNOVATION WEST - STRENGTHENING LIFE SCIENCE

Getinge - Passion For Life

Supporting hospitals and life science institutions in their most important task – saving lives.

- Founded in the village of Getinge, Sweden in 1904
- +10,700 employees worldwide,19 production sites in 9 countries
- 27.1 BSEK net sales in 2021

Regional business and presence

- Global headquarters in Gothenburg, Sweden
- Manufacturing site in Getinge with 17,000 m2 facility area including offices, factory, labs and training center and approx. 450 employees mainly working with R&D and manufacturing of tailor-made Life Science
- Research collaboration with the School of Business, Economics and Law at University of Gothenburg, Sweden, on activities related to customer centric innovation and sustainability
- Partnership with Universeum & Foundation for Queen Silvia Children's Hospital



OligoNova 👏

A national center for research and development of therapeutic oligonucleotides*

A 100+ MSEK investment

Initiated in 2020 by AstraZeneca and the University of Gothenburg through support from SweLife and the Swedish government innovation agency, Vinnova

Gathering national experts on therapeutic oligonucleotides, representing academia, regions, institutes, industry and SMEs.



*A new form of treatment based on short and highly modified RNA or DNA molecules

FoRmulaEx

Research centre for functional RNA delivery, contributing to fundamental science for the design of safe and efficient nanoscale drug-delivery vehicles for next generation nucleotide drugs

Academic-industrial collaboration hosted by Chalmers
University of Technology, a eight-year initiative granted by SSF

Groundbreaking results staring to emerge. Examples:

- New screening method for mRNA
- New method making it possible to follow the process of uptake of vaccine or drug RNA into the cell
- Improved instrument for measurement of nanoparticles



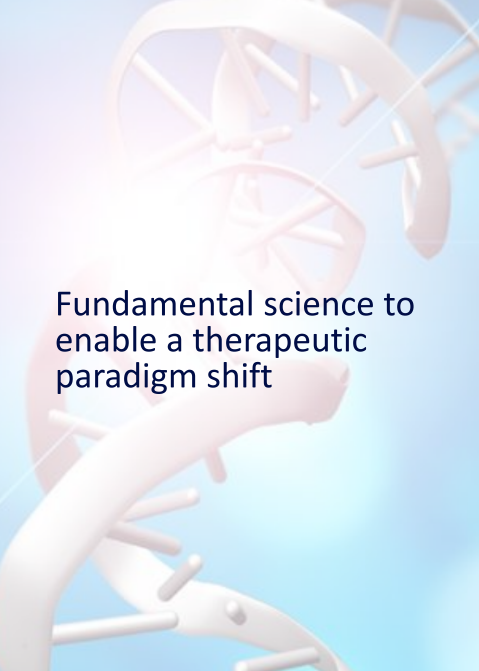












HEALTH INNOVATION WEST - STRENGTHENING LIFE SCIENCE

The largest University hospital in the Nordics

Sahlgrenska University Hospital

#1 the largest University hospital in the Nordics

1 600 hospital beds

17 000+ employees

#1 in clinical research in Sweden¹

National specialized medical care in several areas, including heart surgery, lung transplantation, liver transplantation, endometriosis care among others

Accredited Comprehensive Cancer Center 2022







BOIC – precision medicine enabled

One of Europe's most advanced centers for diagnostics and imaging

2+ billion SEK investment

SahlBEC lab inaugurated 2021 to enable public/private research

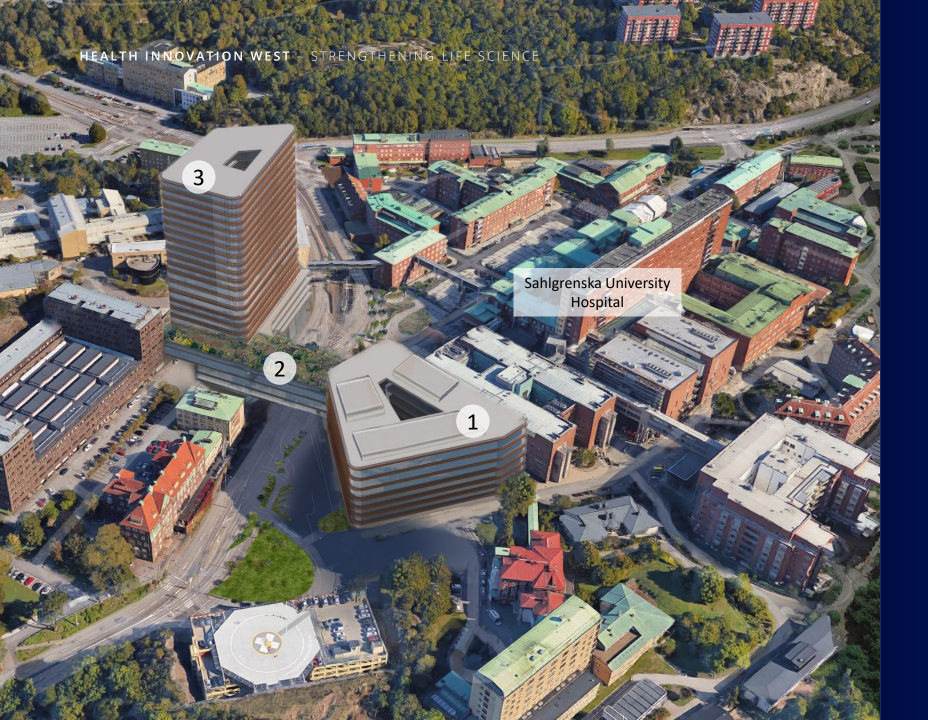
Enable world-unique clinical trials





Dedicated task force and public/private research collaboration project in planning





Sahlgrenska Life

Gather industry, university and health care for collaboration and innovation

6 billion SEK

investment

21 500

individuals will work or study here 2030

113 000

square meters

2023

Construction start



Regional strengths

Academic excellence and the best clinical research in Sweden¹

- Largest University hospital in the Nordics
- Internationally eminent scientific strongholds and renowned top-class clinical research1
- Unique patient registers and biobanks for clinical trials and research
- Gothia Forum dedicated to strengthening clinical research in the region













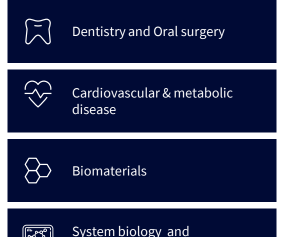








SCIENTIFIC STRONGHOLDS FOR WEST SWEDEN







universities

5 700+ academic researchers 50 000+ students

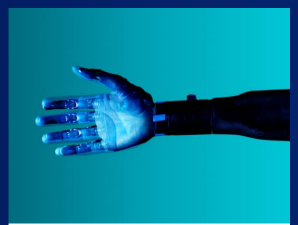
in clinical research in Sweden¹

Breaking new frontiers – Examples of innovative research









Biomarkers for Alzheimer's disease

Blood tests for Alzheimer's disease developed by topranked researchers at University of Gothenburg. High research funding now received to continue with other forms of dementia.

Live tracking RNA with fluorescence

Researchers at Chalmers have succeeded in developing a breakthrough method to label mRNA molecules and thereby follow, in real time, their path through cells.

System biology and bioinformatics

Prominent research teams at Chalmers as well as University of Skövde developing methods, algorithms and software to solve biological research problems.

Mind controlled prosthetic arm

The world's first implantable robotic arm controlled by thoughts, made possible by leading science in neuro-musculoskeletal prostheses and multidisciplinary collaborations in the region.

Providing a strong ecosystem for new science and innovation to reach clinical use



By Nordic Startup

Awards (2022)

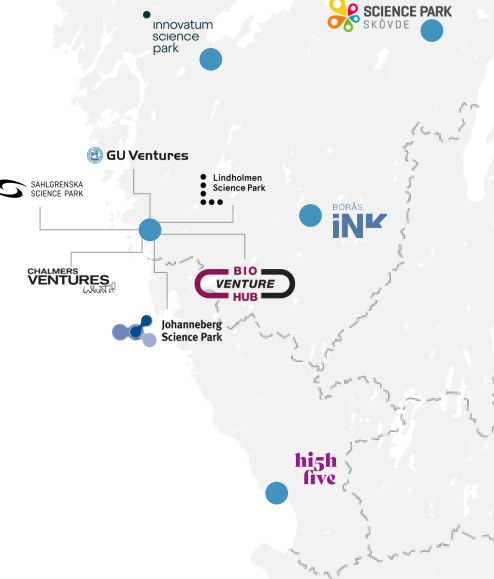


CHALMERS VENTURES









A leading region for advanced therapies and regenerative medicine

- Unique eco system for research and development of novel therapies - a meeting ground for new knowledge and new solutions
- Building upon extensive expertise and infrastructure developed during many years
- Substantial public and private investments
- AstraZeneca ramping up:
 - Global Cell Therapy Center opened in 2020
 - CRISPR capabilities
 - Investing in oligonucleotide capabilities

HEALTH INNOVATION WEST - STRENGTHENING LIFE SCIENCE

A unique eco system covering the full value chain









































ATMP-center Sahlgrenska | 3D Bioprinting Center | Stem Cell Biobank

Stem Cell Laboratory | FoRmulaEx | Cell and Tissue Laboratory

OligoNova | Laboratory for Transplantation and Regenerative Medicine

HEALTH INNOVATION WEST - STRENGTHENING LIFE SCIENCE

Taking the lead in **infection control** and wound care

GETINGE 🗱

■ Employees worldwide: **10 700**

■ Annual revenue: 27 000 MSEK

essity

■ Employees worldwide: **46 000**

■ Annual revenue: 121 800 MSEK

Mölnlycke[®]

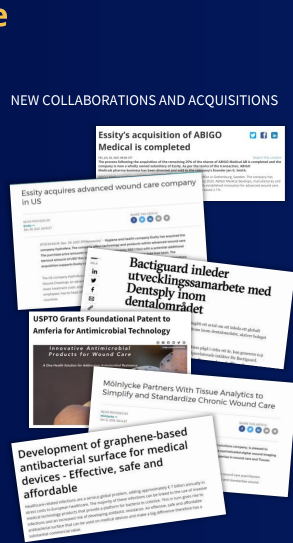
■ Employees worldwide: 8 070

■ Annual revenue: 17 900 MSEK

Wellspect[®]

■ Employees worldwide: 1 000+

 Annual revenue: n/a (Part of Dentsply Sirona)





Implants and biomaterials

A regional strength and successful business arising from collaboration



22 companies

4,600 MEUR total market cap¹

Triple helix collaboration

An industry that continues to develop

Integrum

2020: FDA premarket

approval



2021: Johnson & Johnson

agreement



2021: FDA Breakthrough

Device Designation



2022: IPO 80 MSEK



2022: Integrate 2022





2022: Cochlear acquires

Oticon

Breaking new ground in **Digital Health**









Gamified digital therapeutics

Engaging and personalized patient experience with a clinically validated gamification platform



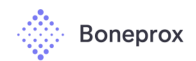
Al-based software for drug testing

Detects the influence of drugs through image analysis of the eye area, by filming a sequence on a person's eye

eyescanner

Prepare dental care for the digital future

Collaboration platforms using advanced image analysis and AI for better health and dental services



Quantifying human physiology

Measurement of vital signs using advanced technology, sensors, machine learning, and artificial neural networks



Stronger together

WITH A JOINT COMMITMENT TO DEVELOP A WORLD CLASS LIFE SCIENCE CLUSTER OF TOMORROW





Thank you!