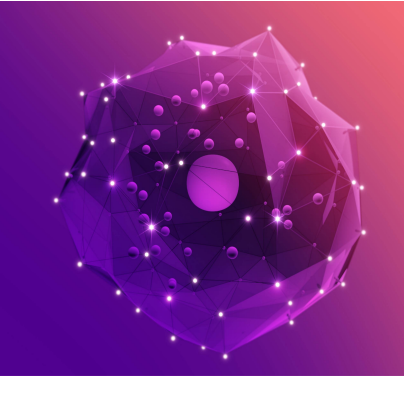


### SAHLGRENSKA SCIENCE PARK

Annica Grimberg Lignell
Director Business And Innovation
Head of CO-AX and GROWTH





### SAHLGRENSKA SCIENCE PARK



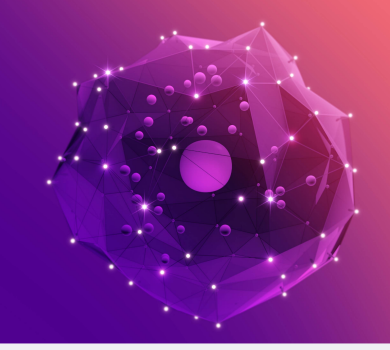














#### **CO-AXC Accelerator and GROWTH**

Drives tech innovations addressing global health challenges



#### Offices and labs

Develop environments for growth companies close to academia and health care



#### **Meetings and events**

Collaboration for growth



#### **Project partnership**

Collaborate on health challenges































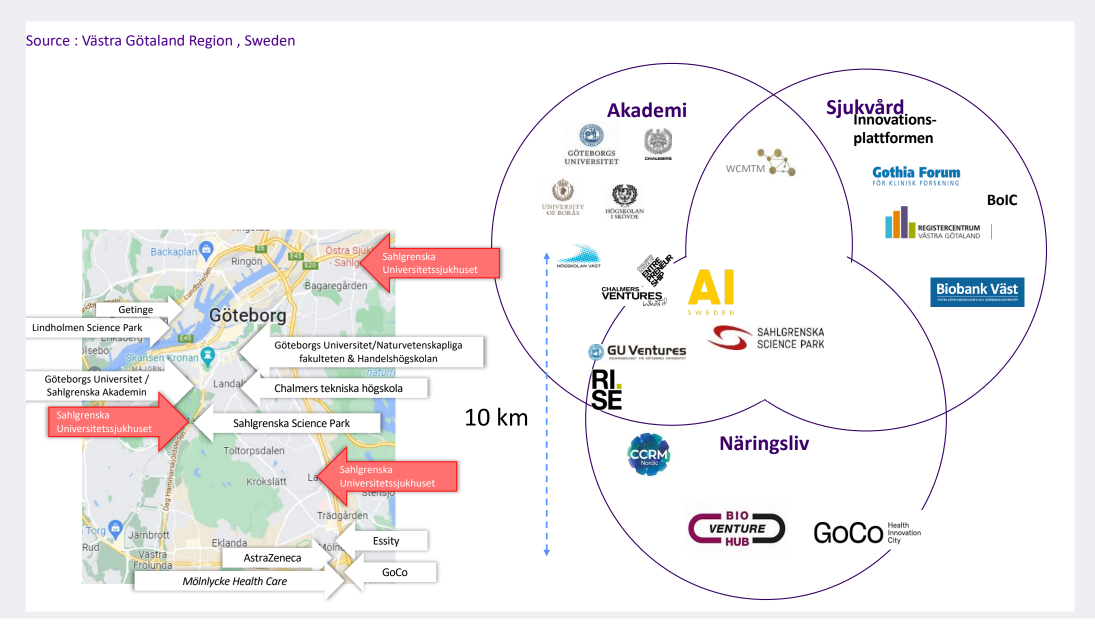








## Life Sience in West Sweden





+140 COMPANIES

INTERNATIONAL FOCUS

ADDRESS GLOBAL
HEALTH
CHALLENGES

GROWTH IS CORE

+€ M 105

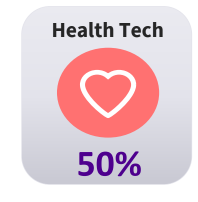
**40 % DEEP TECH** 



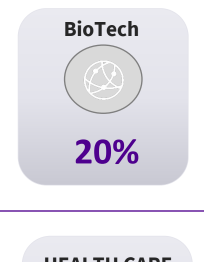
### Portfolio: 62 companies within programs 2023



#### **TECHNOLOGY**









40%

ΑI

**INFLUX** 

MIX

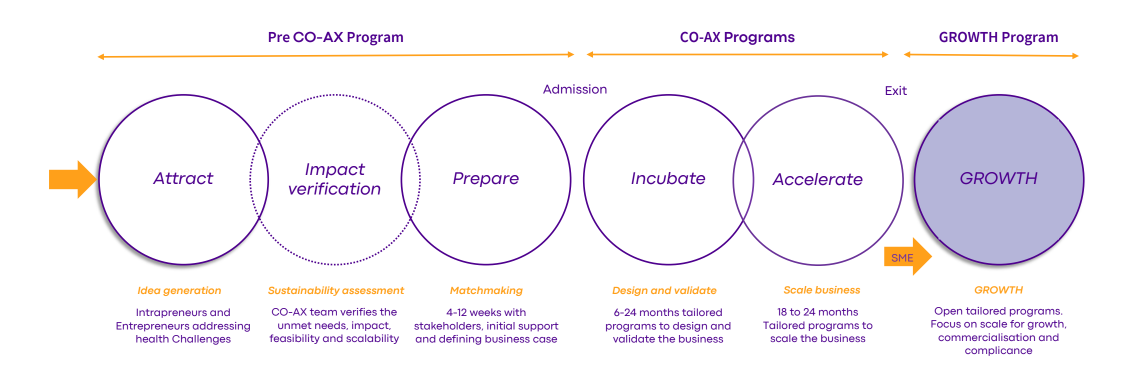






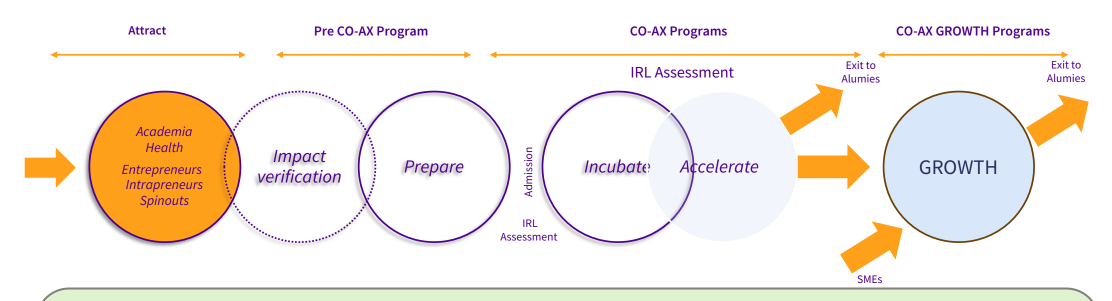
Tech innovations addressing health challenges

#### OPTIMIZE EARLY OPPORTUNITIES - PROVIDE PROGRAMS FOR GROWTH



Tech innovations addressing health challenges

## PROVIDE EXPERTISE, GLOBAL NETWORK, EXPOSURE TO CAPITAL with international scaling first approach



#### **DEVELOPMENT**

- Strategic and operational
- Product & service
- Business & concept
- Marketing & sales
- Cross Sector
- Interoperability

#### **ORGANISATION**

- Company formation
- Recruitment
- Team building
- Management and board structure
- Mentors

#### **FUNCTIONS**

- Sustainability
- IP/ Patents
- Compliance / MDR / FDR
- Branding, Communication
- Interoperability
- Health care
- Market access
- International Scaling

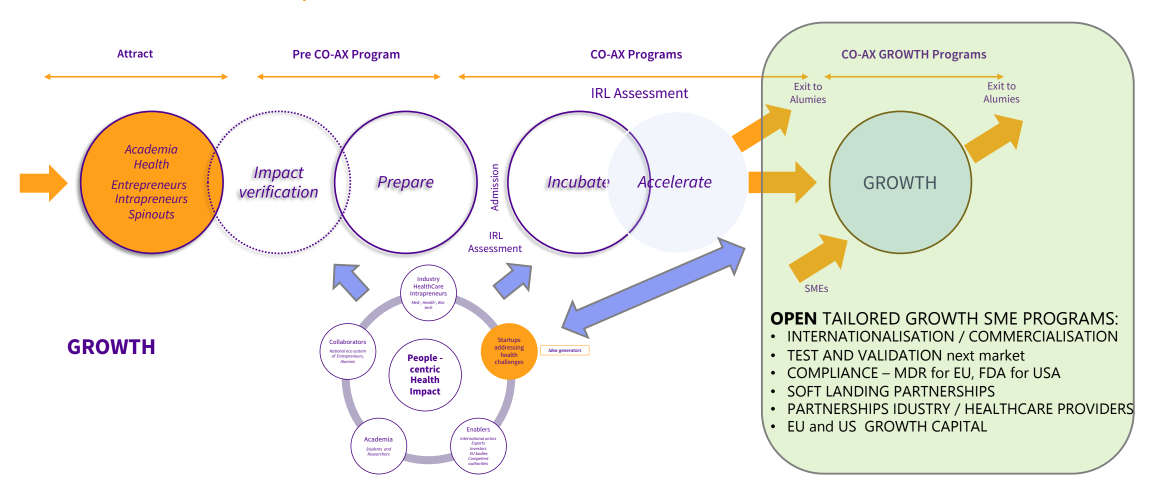
#### **INFRASTRUCTURE**

- Shared Co working
- Community
- Testbeds Nordics
- Health care providers
- Conncection to industry
- Events & education
- Service provider network

#### **CAPITAL**

- Investment readiness
- Investor network
- EU programs
- Grant support
- Loan opportunities

# **GROWTH** PROGRAMS WITH PARTNERS FOR SME's GROWTH FOCUS ON ADVISORY, COMMERCIALISATION AND NEXT MARKET SOFT LANDING

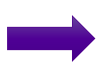


### **CO-AX GROWTH - INTERNATIONAL PARTNERSHIP AND COLLABORATIONS**



#### **Shifted from Free Market to Network Market**



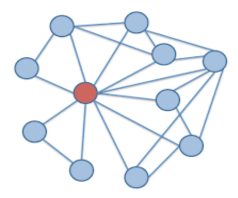




#### **Network Market Emphasising on Insidership - Value creator**

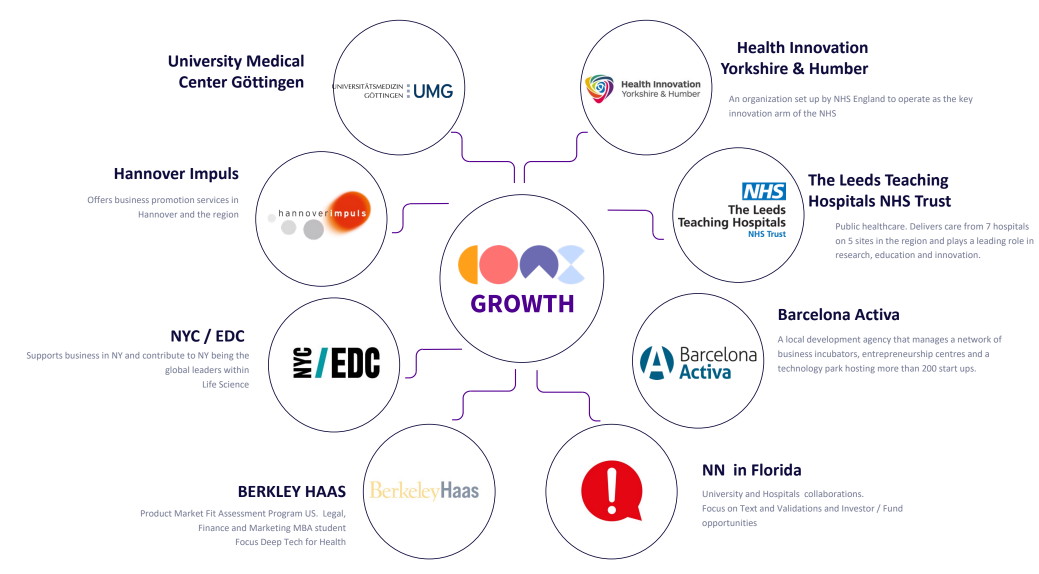






### **CO-AX GROWTH - INTERNATIONAL PARTNERSHIP AND COLLABORATIONS**





#### **CO-AX GROWTH – Value the collaborations**





- +200 Life science Startups
- Learning platform
- Experts and Matchmaking
- Economic Association





- 8 tech focus areas for collaboration
- · Cross industry development
- · Improve efficiency and scaling
- Increase business opportunities





Test and verification



CO-AX GROWTH - Open program SME's for Scale Shared Lab - business program Internationalisation and commercialisation Compliance, MDR and FDA readiness

- Regional and National Collaboration and Partnership
- Synergies, opportunities and development

- Nordic, European collaboration and Partnership
- Ecosystem programs for Growth of companies
- Market Access, Test
- Capital





33 Catalysers–14 destinations
Swedish Health Tech Catalyser
Go To Market Opportunities Nordics
Industry Collaborations, HC providers





330 HealthTech StartUps Cross Nordic collaboration Focus on regional growth Europe's largest community





Consortium to support industry growth
Nordic entry point for testing facilities
Access to leading health institutions
Node for West Swedish test beds

# SHARED LAB BY SAHLGRENSKA SCIENCE PARK

WITH A VISIONARY
STATE OF MIND



### **WHAT YOU GET:**

- ✓ Access to core facilities & resources
- ✓ Lab equipment and support to advanced research workflows
- ✓ Access to programs
- ✓ Connection to the Neighbourhood
- ✓ Steps from Gothenburg University, Chalmers and Sahlgrenska University Hospital
- ✓ Tram and bus stations close by and walking distance to Gothenburg city center
- ✓ Access to a vast international network
- ✓ Next door to research
- ✓ Seminars and networking events designed to bridge gaps and accelerate business







SAHLGRENSKA SCIENCE PARK