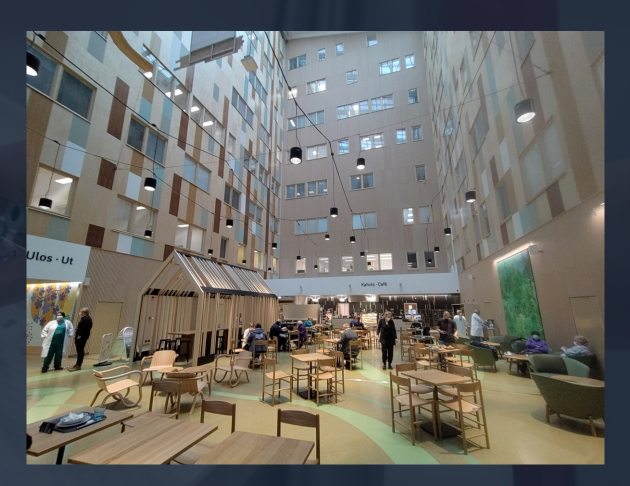
What is Health Campus Turku?

- An extensive network of health and welfare experts in research, education and innovation in the area of Turku
- A nationally and internationally recognized dynamic operator



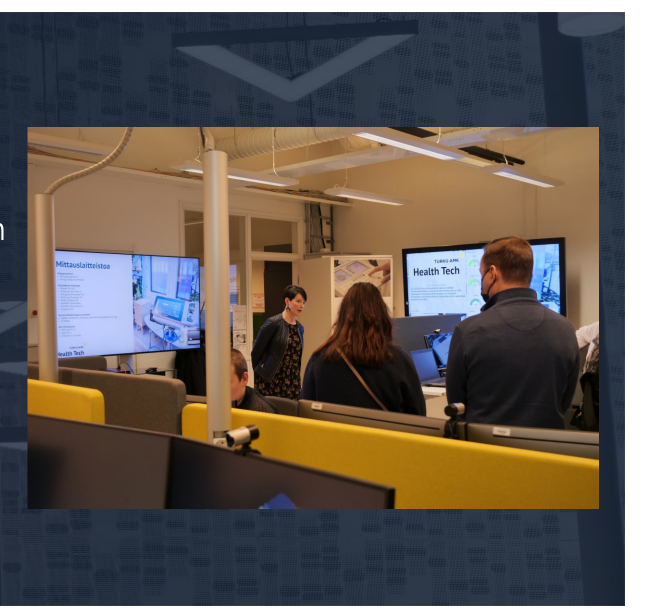
Sights set on the future

- Public health and welfare will increase through evidence-based research and advanced data-analytics
- Foreseeing the future competence needs in social and health care produces information to support decision-making
- International success will attract new expertise and funding for Finland



Top research attracts top researchers

- New professorships in the area expand the opportunities within education and research
- Health technology education supports the development of the fields of technology and health
- Research innovations breed new businesses and growth



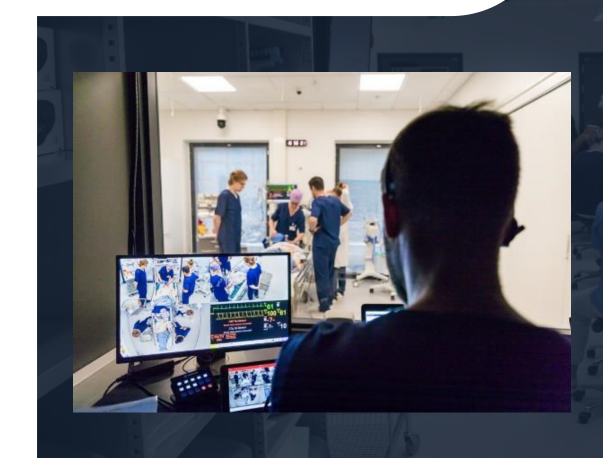
Multidisciplinary networks support innovation

HEALTH CAMPUS TURKU

- A multidisciplinary network of medicine, social and health care
- Food development and health technology supports innovations
- Research, drug development and pharmaceutical industry encourages international cooperation

- Multidisciplinary, high-end research and development competence enables a unique research, innovation and corporate collaboration
- The innovation network collaborates with European research institutes, hospitals and regional development companies

The pathway from ideas to innovations



- TERTTU, the research,
 development and testbed service
 of Health Campus Turku
- SPARK Finland supports turning ideas from research and clinical service production into products
- Turku Science Park a business and innovation cluster in Finland offering the best services for companies and entrepreneurs

Shared infrastructure and activities

- Medisiina D
- SimuCenter
- BioCity a shared research centre for life sciences and molecular medicine
- PET-keskus
- Euro Bioimaging
- INVEST and InFLAMES-Flagships









Health technology as a strength

HEALTH CAMPUS TURKU

- Turku has strong know-how on drug development and development of diagnostic methods, digital health technology and clinical research
- Significant diagnostic companies are based in Turku, such as PerkinElmer's production plant Wallac Oy
- The Master of Science in Engineering in Medical technology and health technology -programme will begin in autumn 2022 in the new Faculty of Technology at the University of Turku

Turku is the drug development capital of Finland

- Bayer and Orion boost a strong drug development knowledge cluster in Turku
- The national drug development centre in Turku will speed up the journey of the promising drug innovations from molecules to effective treatments





Evidence-based data brings health and well-being

- Scientific research produces evidencebased heath data
- Biobank and health data are utilized as strategic spearheads
- High-quality data, knowhow in data interpretation and analysis and the quantity of sample donations represent the strengths of Turku
- Research funding works as the foundation for promoting well-being as a strategic success factor





HCT 2.0 project

- Centre of excellence for physical activity of children and youth
- Utilizing health data
- Services for complex data interpretation and analysis
- Developing health sector testbed services



