



GE Vingmed Ultrasound

Business presentation, ESTC 2020

Helge Grinde, Engineering manager, e4D CVUS

Confidential. Not to be copied, distributed, or reproduced without prior approval.

GE Vingmed Ultrasound

- Originates from Vingtor Radio (1946). Intercom/phone solutions for boats
- Medical research started in 1972, then as Vingmed as.
- First product for measuring blood flow velocities was released in 1979
- Acquired by GE in 1998.
- Yearly revenue: Approx 400M\$ (3500 MNOK – almost 1% of total norwegian mainland exports)
- World leader in ultrasound (cardiovascular) imaging.
- Approx 120 employees in Horten, Oslo & Trondheim. 28 nationalities
- Horten site: R&D and manufacturing.
- Global, daily cooperation with other GE sites around the globe



R&D Department

- Approx. 90 engineers/scientists. Horten, Oslo, Trondheim.
- Responsible for research and development of high-end ultrasound scanners, realtime 3D probes, handheld & portable systems
- Education: BSc (25%), MSc (50%) and PhD (25%)
- Background: Math, Physics, SW, Electronics, Medical
- International collaboration (US, Japan, Austria, Korea, Israel, China)



Title or Job Number | XX Month 201X

Confidential. Not to be copied, distributed, or reproduced without prior approval.

See tutorial regarding confidentiality

