SKANDION CLINIC
BUILDING ARCHITECTURE, ART AND HIGH-TECH TREATMENT AROUND THE PATIENT
AGENDA

Introduction
Goals & aims
Film
Building / Function / Art
Conclusions
Locations:

- **Norway:** Trondheim, Bergen, Stord, Stavanger, Oslo, Fredrikstad
- **Sweden:** Stockholm, Göteborg, Lidköping, Falköping, Malmö, Umeå, Skellefteå
- **Denmark:** Copenhagen and Aarhus
Living

Commercial facilities

Healthcare

Public buildings

Research & Education

Urbanism

Infrastructure

Sport
THE NORDIC COUNTRIES

PET-center in Tromsø
- Nuclear medicine production unit, areas for PET-scanning and research
- 10 000 m² building area
- 2500 patients yearly
- 2018

Danish Center of particle therapy
- First radiation therapy in Denmark??
- 10 000 m² building area
- 1000 patients yearly
- WAN award in 2016
- 2019

Skandion Clinic
- First radiation therapy with protons in Sweden
- 14 000 m² building area, including hotel with 84 rooms
- 1000 patients yearly
- 2015
SKANDION CLINIC

- KAS, Advanced Radiotherapy Association
- Akademiska Hus
- Filippa Arias, artist
- LINK arkitektur
SKANDION CLINIC

- Placed in Uppsala, catchment area from all Sweden
- Budget 1.2 billions Swedish kronor (100 million GBP)
SCANDION CLINIC

• Architectural competition 2007

• Complex building with many different functions; a clinic, 3 gantries, administration, parking and a hotel

• Requirement to create a non-hospital environment
SCANDION CLINIC

• Optimal functionality and workflows

• Non-hospital environment, close cooperation with artist Filippa Arrias
SCANDION CLINIC

Inner courtyard
SCANDION CLINIC

Section
SCANDION CLINIC

Ground floor
SCANDION CLINIC

Inside / outside
SCANDION CLINIC

Artist’s models
SCANDION CLINIC

Gantry
SCANDION CLINIC

Interior
SCANDION CLINIC

Changing rooms
SCANDION CLINIC

Conclusions

- Unconventional health care building - successful
- Challenge to design for a brand new function
- Success because of a dedicated client
- Drift