

Innovative Welfare Technology for the 21st Century

Project seminar
WP 1.1 Rehabilitation training

Per Kjaer, associate professor, PT, PhD Department of Sports Science and Clinical Biomechanics University of Southern Denmark

About Patient@home

- Patient at home intend to
 - Reduce the demand on the public sector
 - Reduce the number of admissions
 - Reduce the duration of hospitalisations
 - Develop new safe treatments











Inter-disciplinary innovation collaboration

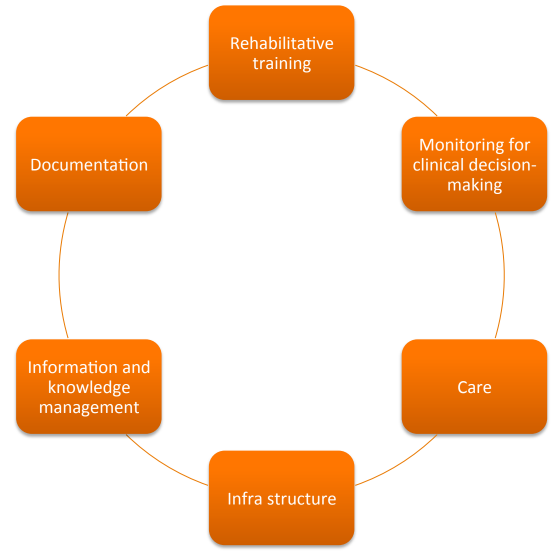
- More than 40 national and international partners
 - Private companies
 - Research institutions
 - Health care staff
 - Patients







Workpackages











`Rehabilitative Training'

- Maersk McKinney Moller Institute
 - `paralysis or stroke'
 - Training with robots

- Technical University of Denmark
 - `geriatric patients'
 - Fall prevention
 - Play ware

Sports Science and Clinical Biomechanics

`cervical radiculopathy'

Interactive training using apps

Measure and monitor

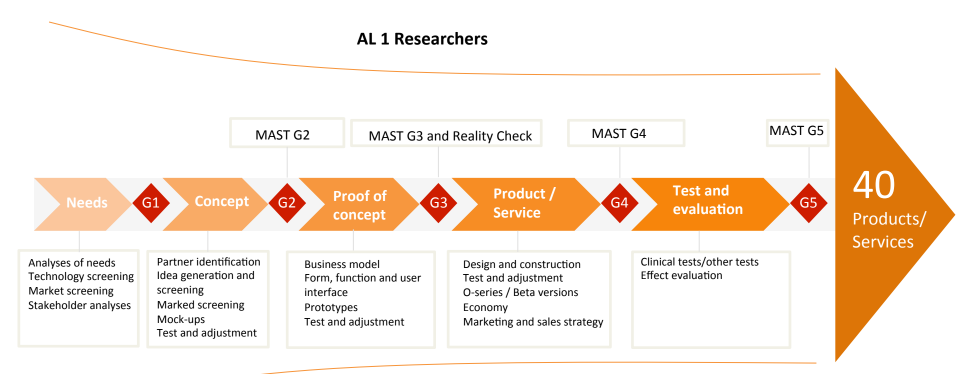








Innovation model

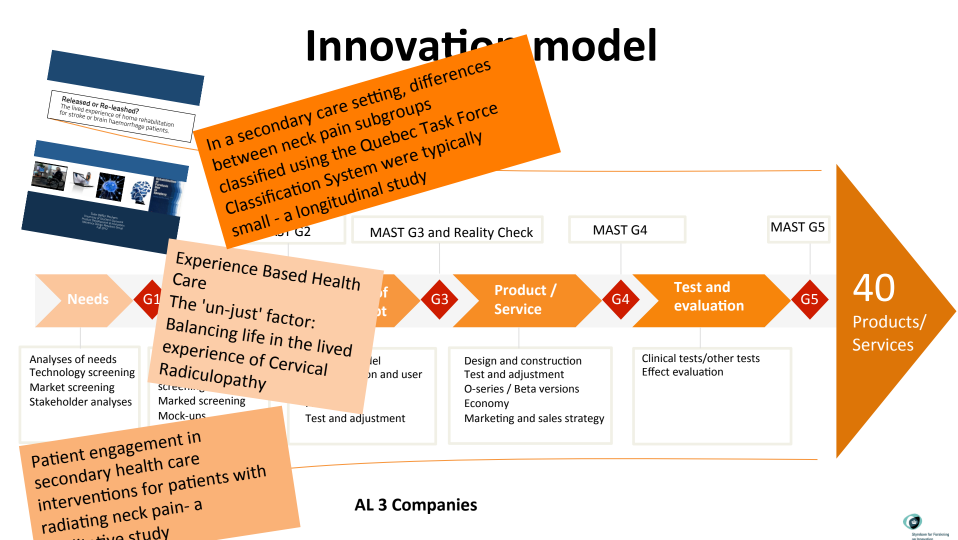


AL 3 Companies











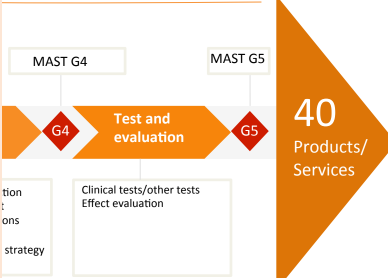


qualitative study



Innovation model





AL 3 Companies







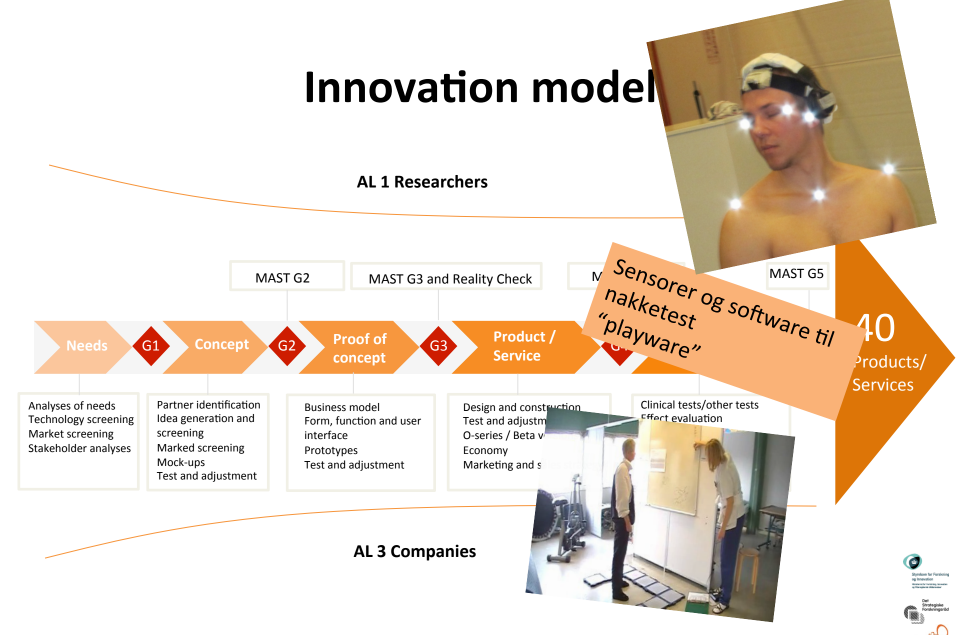








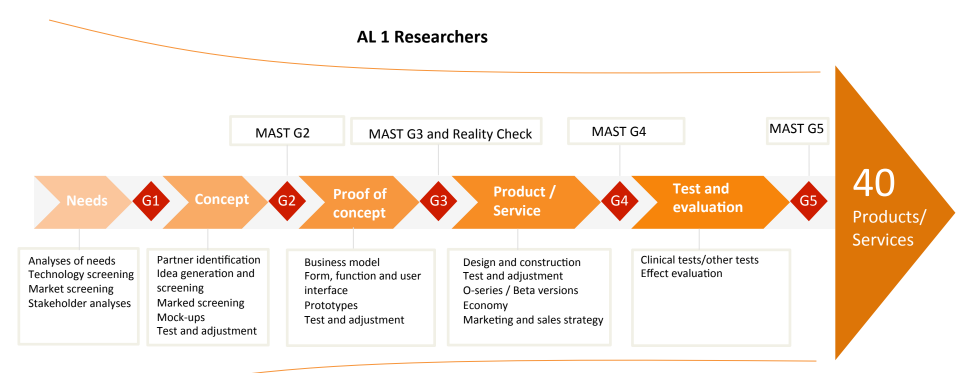








Innovation model



AL 3 Companies





Program

12.00 – 12.15 Velkommen og status WP1.1. Per Kjær

12.15 – 12.25 Måling af 3-D nakkebevægelser i rehabilitering. *Bue B Hesby*

12.25 – 12.35 ViMove trådløse sensorer måler lænderyggens bevægelser -og gør både patienter, behandlere og forskere klogere på hvordan vi bevæger os. *Hanne L Mjøsund*

12.35 – 12.45 ReHap: Hjemmetræning til patienter med diskusprolaps i nakken. *Hanne Rasmussen*

12.45 – 12.55 Legende træning til faldforebyggelse og genoptræning - effekter og økonomi. *Henrik Hautop Lund*

12.55 – 13.05 Legende hjemmetræning - et pilotstudium hos ældre borgere. *Jari Due Jessen*

13.05 – 13.15 Affordable training robots. *Anders Stengaard Sørensen*

13.15 – 13.25 Universal Robotrainer og Headset trainer. *Jacob Nielsen*

13.25 – 13.35 Velfærdsteknologi set i et større perspektiv. *Gisela Sjøgaard*

13.35 – 15.30 Besøg på stande, match making og networking- Der serveres kaffe te og frugt-

15.30 – 16.00 Opsamling, nye partnerskaber, afrunding









God fornøjelse







Released or Re-leashed?

The lived experience of home rehabilitation for stroke or brain haemorrhage patients.

Experience Based Health Care
The 'un-just' factor: Balancing life in the lived experience of Cervical Radiculopathy











Sven Døfler Poulsen University of Southern Denmark Product Development & Innovation Xperience Design Research Group Fall 2012









Modular Interactive Tiles















Development, test and validation of technologies to be used in exercise therapy for people with cervical radiculopathy

Bue Bonnerup Hesby, ph.d.-student, cand manu

Physiotherapist Universal Robot?







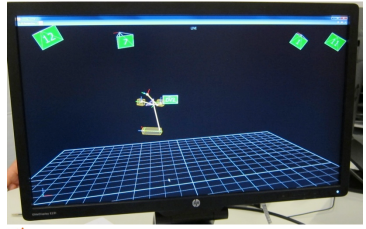


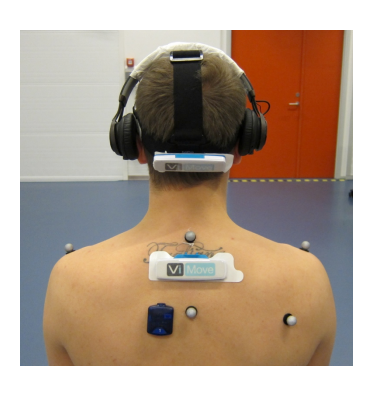


Examples of testing with Vicon and DorsaVi

- Motion sensors
- Vicon markers

Specified movement



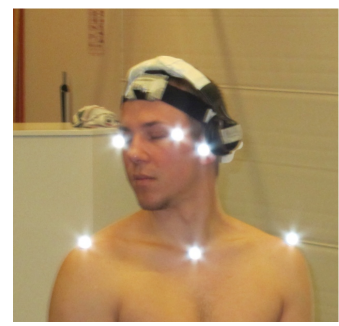






Technologies in play

 Sensors systems containing gyroscope, accelerometer and magnetic compas



Infrared cameras for 3D cupture of motion





















