

Research and Design with the Identity-Related Factors to Increase Stroke Survivors' Motivation for Rehabilitation

08:45 UTC +01:00

30th OCTOBER

JOIN ME

WIM CROUWEL

IN UNCOVERING ANSWERS AT MY GRADUATION DEFENCE!

FACULTY OF INDUSTRIAL DESIGN DESIGN FOR INTERACTION MEDISIGN

W.KANG

M.Sc's Graduation Project

This is a project aiming at increasing post-stroke patients' motivation to do the rehabilitation via researching and designing with the identity-related factors.

Delft University of Technology
Faculty of Industrial Design Engineering

Design for Interaction

Weiwei Kang

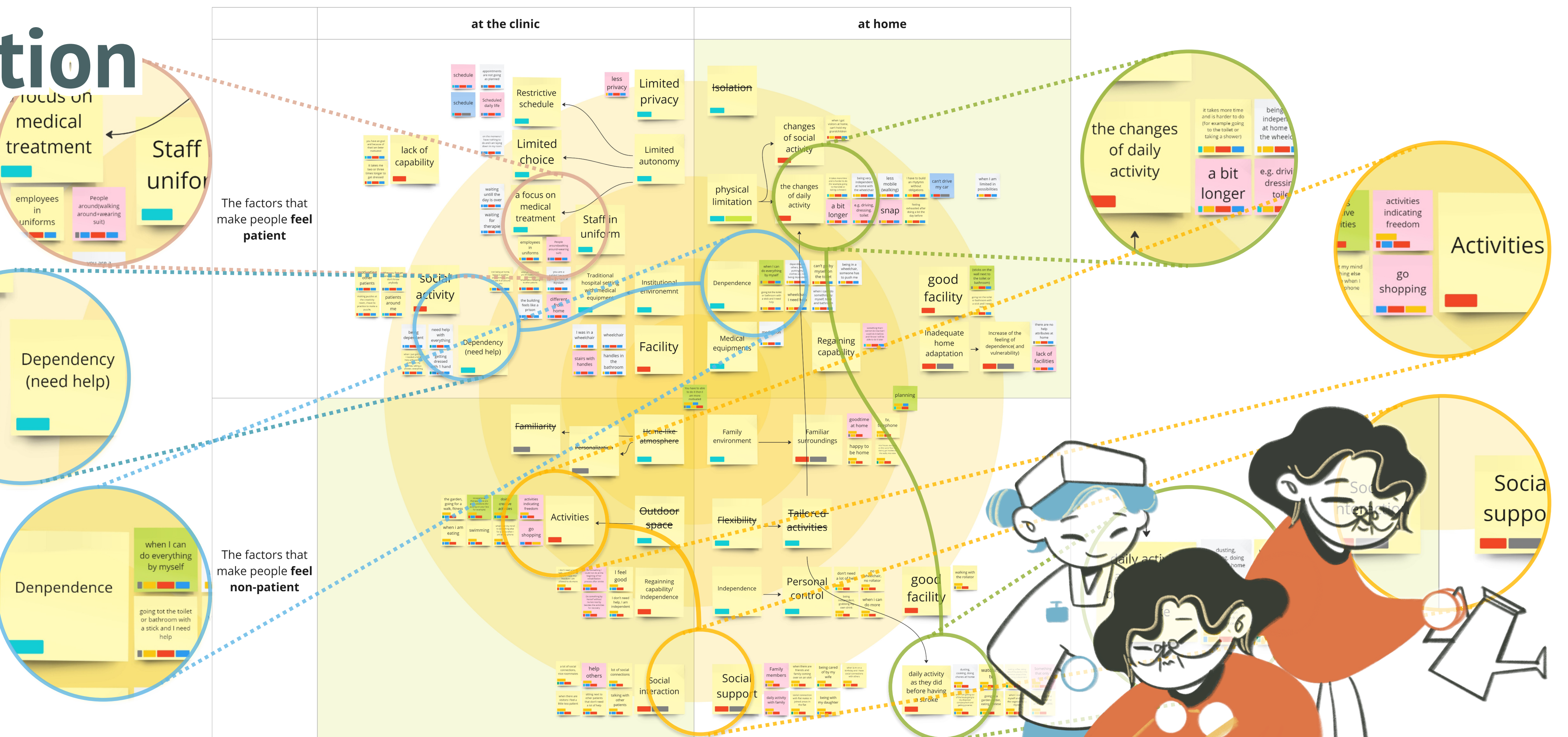
March-October 2023

Supervised by

Dr. Valentijn Visch (Chair)

Dr. Jos Kraal (Mentor)

MSc. Samantha Orozco Carvallo (Client)



MOTIVATION
How to increase stroke survivors' motivation in doing rehabilitation?

IDENTITY
What kinds of role does identity play in this context?

IDEAL SITUATION
What kinds of identity do stroke survivors want?

DESIGN
How do designers support their willingness?



Student Name: Weiwei Kang
Project Title: Research and Design with the Identity-Related Factors to Increase Stroke Survivors' Motivation for Rehabilitation
Committee Members: Dr. Valentijn Visch (Chair), Dr. Jos Kraal (Mentor), and MSc. Samantha Orozco Carvallo (Client)
Graduation Date: 30-10-2023

