

Effectivity of a mixed-reality dementia simulator: does it enhance empathy and reduce burden in informal caregivers

<https://www.neurodegenerationresearch.eu/survey/effectivity-of-a-mixed-reality-dementia-simulator-does-it-enhance-empathy-and-reduce-burden-in-informal-caregivers/>

Principal Investigators

prof. dr. M.M. Sitskoorn PhD

Institution

Tilburg University

Contact information of lead PI Country

Netherlands

Title of project or programme

Effectivity of a mixed-reality dementia simulator: does it enhance empathy and reduce burden in informal caregivers

Source of funding information

ZonMw

Total sum awarded (Euro)

€ 103,671

Start date of award

01/12/2015

Total duration of award in years

2

Keywords

Research Abstract

Dit project onderzoekt de effectiviteit van Into D'mentia. Dit is een dementiesimulator waarin gezonde mensen de emoties en problemen ervaren die mensen met dementie dagelijks ervaren. Het doel van de simulator is het begrip van mantelzorgers voor het gedrag en de problemen van dementerenden te verhogen.

Further information available at:

<http://www.zonmw.nl/nl/projecten/project-detail/effectivity-of-a-mixed-reality-dementia-simulator-does-it-enhance-empathy-and-reduce-burden-in-info/samenvatting/>

Types:

Investments < €500k

Member States:

Netherlands

Diseases:

N/A

Years:

2016

Database Categories:

N/A

Database Tags:

N/A