Through the D'mentia Lens: an easy accessible dementia simulation for family caregivers using the innovative Oculus Rift VR headset, combined with e-learning;

https://neurodegenerationresearch.eu/survey/through-the-d%c2%92 mentia-lens-an-easy-accessible-dementia-simulation-for-family-caregivers-using-the-innovative-oculus-rift-vr-headset-combined-with-e-learning/

Principal Investigators

Prof. Dr. A.M. Pot

Institution

Trimbos

Contact information of lead PI Country

Netherlands

Title of project or programme

Through the D'mentia Lens: an easy accessible dementia simulation for family caregivers using the innovative Oculus Rift VR headset, combined with e-learning;

Source of funding information

alzheimer nederland

Total sum awarded (Euro)

€ 75,000

Start date of award

01/01/2015

Total duration of award in years

1

Keywords

Research Abstract

Through Dementia Glasses, professional and lay caregivers can experience dementia themselves with virtual reality glasses that simulate the experiences of those with dementia. In addition to the virtual reality glasses, caregivers are offered further education about dementia

through an e-learning program. A test version of Dementia Glasses will be tested by forty informal caregivers in the fall of 2016. Dementia Glasses are being developed in cooperation with the foundation Into D'mentia, Coolminds, and Ijsfontein. Funding has been provided by the Dutch Alzheimer Foundation and the PGGM Stimulation Foundation.

Further information available at:

http://alzheimer.vps9.dolphiq.nl/onderzoek/investeringen/dementiebril.aspx

_					
Т	1/	1		0	
	v	u	C	3	_
-	_	_	_	_	-

Investments < €500k

Member States:

Netherlands

Diseases:

N/A

Years:

2016

Database Categories:

N/A

Database Tags:

N/A