

A videogame developed in Málaga helps improving the memory of Alzheimer patients

LOCATION: Málaga

DURATION: 1'34"

SUMMARY: A spin off enterprise in Málaga has developed a videogame able to rehabilitate memory. According to the director of the Andalusian Neuroscience Institute, this technique helps Alzheimer patients to delay the effects of the disease. These intelligent videogames are also able to detect the evolution of each patient and adapt to him, raising the level when it comes the time.

VTR:

A videogame able to rehabilitate memory. That's the achievement of these psychologists from Málaga that with the collaboration of computer programmers have developed intelligent videogames that help Alzheimer patients delaying the effects of the disease.

JOSÉ MARÍA GARCÍA
Andalusian Neuroscience Institute

"It slows down the progress of the disease, even in the mildest stages, lost functions can be recovered."

With exercises that teach them again day to day tasks as washing their hands, or to differentiate colours, or even, the season of the year they are living in.

JOSÉ MARÍA GARCÍA
Andalusian Neuroscience Institute

"They are exercises that intent to develop, potentiate, cognitive capacities that still remain in the patient despite the damage caused by the disease."

GLORIA GUERRERO
Psychologists 'Brain Dynamics'

"They help the patient to improve some sreas of his life as memory, language..."

Intelligent videogames able to detect the evolution of each patient and adapt to him, raising the level when it comes the time.

JOSÉ MARÍA GARCÍA
Andalusian Neuroscience Institute

"What is going to give us very important information to keep on designing in the future the next steps of the therapeutic process."

A project also aimed at people affected by brain strokes that soon will be launches.

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