

# **(DALE) - Cognitive stimulation system for patients with Parkinson's using interactive, customisable television and internet (Dale)**

## **Contact information**

### **Address: Main researchers:**

- MIGUEL ANGEL VALERO DUBOY

[miguelangel.valero@upm.es](mailto:miguelangel.valero@upm.es)

- CAROLINA GARCIA VAZQUEZ

[carolina.garcia@upm.es](mailto:carolina.garcia@upm.es)

- ESTHER MORENO MARTINEZ

[esther.moreno.martinez@alumnos.upm.es](mailto:esther.moreno.martinez@alumnos.upm.es)

## **Technological Offers type**

Software

## **Research and innovation areas**

- Salud y bienestar

## **Where?**

Technological Innovation for People (InnoTep)

## **Software description**

The purpose of this client-server platform is to provide patients with Parkinson's with non-pharmaceutical cognitive stimulation therapies via Digital Terrestrial Interactive Television (iTV) while also allowing their therapists to monitor them over the internet.

## **Reference**

M-1031/2011