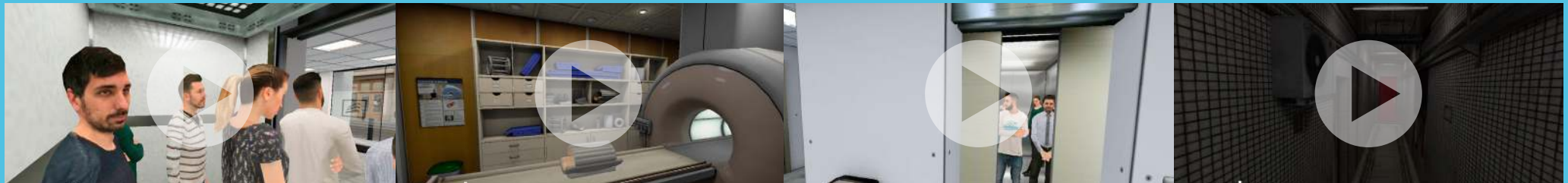


Claustrophobia

Virtual reality environments for the treatment of fear of closed spaces: finding him/herself in a situation where the patient could fear the fact of being shut in, or places where escaping could be difficult.

These environments allow the standardization and the total control over the exposure settings. (Amount of people, elevator breakdown, distance between the walls in the room, etc.)

Virtual Reality Environments



Big elevator

The patient finds him/herself inside the elevator. He/she can enter or leave the elevator as many times as he/she wants, this environment allows the presence or the absence of people, as well as the possibility of having a breakdown inside the elevator.

Magnetic Resonance Imaging (MRI)

The patient is at the waiting room of a hospital, where he/she will take a MRI test. An ideal environment for the patient to train and to take the test successfully.

Small elevator

The patient is inside an elevator. The elevator can go to different floors and as soon as the patient has arrived to the desired floor, he/she can exit the elevator.

Room

Going down with an elevator to the cellar, the patient walks down a narrow corridor until he/she gets to a room where the distance between the walls and the patient can be regulated.

Videos



Elevator