

Adult aging simulation device size S/M



Device for simulating physical limitations.

This simulation suit is an innovative educational tool designed to enable students to personally experience the physical changes associated with aging. Ideal for training courses in health, social sciences or ergonomics, it offers a unique immersive experience that promotes a better understanding of the physical difficulties encountered by the elderly.

Features:

- medical simulation suit.
- **Fast** and **efficient**, just 3 minutes to put on or take off.
- **Weight**: 6 kg, simulating the physical stresses of aging.

Adjustability:

- Adjustable hip angle and body movements via straps.
- Possibility of simulating physical changes linked to paralysis of one side of the body.
- **Adaptability**: Suitable for group sessions, optimizing collective experience and discussion.

Benefits:

- **Realistic immersion**: Allows users to experience first-hand age-related physical limitations, such as reduced mobility or coordination.

- **Ease of use:** Practical design enables rapid set-up and an efficient experience.
- Suitable for a variety of learning environments, including schools, universities or training institutes.
- Suitable for students from different academic fields.
- **Customized experience:** Adjustable settings allow you to vary scenarios and simulate different conditions.

Use

This simulation tool is ideal for training establishments wishing to raise awareness among their students of the physical challenges of aging. It helps develop empathy and enrich practical skills to better understand and support the elderly in their daily lives.

The age-related physical changes simulation suit is an indispensable tool for any institution wishing to offer an experience that is both educational and immersive. Easy to use and adaptable, it transforms learning sessions into moments of deep awareness and understanding.