

Fesia Walk C4



Fesia Walk C4

Clinical series

Lower limb device that provides plantar and dorsal flexion, for patients with a neurological condition.



Manage the rehabilitation process with Fesia Pro

An intuitive, clinical-oriented app to:

- Reduce muscular tone/spasticity.
- Perform repetitive tasks with visual feedback.
- Provide real-time external assistance.
- Train balance with manual or programmed perturbations.
- Facilitate gait through real-time phase detection.



Advanced FES technology for an optimized gait rehabilitation.

Ensure accurate control at every step and across the rehabilitation process.



Dorsal & Plantar flexion



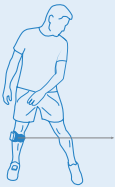
Eversion & Inversion



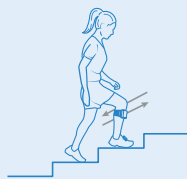
Several directions



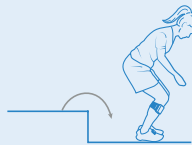
Walking in different speeds



Side walking



Stairs climbing



Jumping

Optimized gait therapy

Tailor your therapeutic sessions. Fully adaptable protocols.

Designed for versatility. Switch between tablet-controlled protocols and standalone mode.

Exceptional Comfort. Beyond its wireless, flexible, and symmetrical design, Fesia Walk integrates thoughtful features to enhance the overall user experience.

BOOST PLANTAR FLEXION

WITH FESIA WALK! Our multi-field electrode is expertly engineered for smooth selective stimulation of plantar flexor muscles.

Key Benefits of plantar flexion stimulation during gait:

- Enhances propulsion during the gait cycle.
- Reduces muscular fatigue through optimized recruitment patterns.
- Promotes a smooth and rhythmic gait pattern relearning.
- Improves proprioceptive feedback.



fesiotechnology.com | +34 943 569 293

Pº Mikeletegi, 58. Donostia / San Sebastián
Gipuzkoa (Spain)



Contact us for further information about our devices at info@fesia.net or at **+34 943 569 293** and **make Fesia your partner** in wearable technology for neural recovery!