Fesia Grasp G10





Fesia Grasp G10 Clinical series

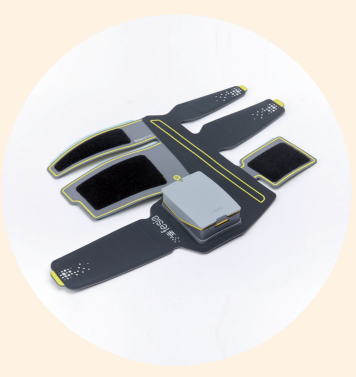
Upper extremity wearable that generates isolated flexion and extension of the wrist and fingers, for patients with a neurological condition.



Manage the rehabilitation process with Fesia Pro

An intuitive, clinical-oriented app to **enhance hand rehabilitation**:

- · Perform ADLs in real-time.
- · Reduce muscular tone/spasticity.
- Train palm-free functional movements for task-oriented therapy.
- · Practice repetitive tasks with visual feedback.



Enabling individual finger movements for hand rehabilitation.

Selective wrist and finger control for a complete

hand function. Our multi-field electrode offers more than 15 movements with a single device:











3rd, 4th and 5th finger







Lateral deviations

Open hand

Pinch grasp

Palmar grasp

Enriched environment for an optimized therapy

Tailor your therapeutic sessions. Fully adaptable protocols.

Adapts to each patient's needs. Addressing multiple neurological conditions, at all stages of recovery.

In-app intelligence. Predefined settings and an easy and time-saving guided configuration.

Functionality over analytical movements. Seamless integration into task-oriented therapy.



fesiatechnology.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!