Exclusively intended for clinical use



LOWER LIMB REHABILITATION EXOSKELETON

IST EUROPEAN EXOSKELETON TO OBTAIN THE **CE MARKING** AS A **MEDICAL DEVICE**





THE WORLD LEADER IN ROBOTIC NEURO-REHABILITATION. WIDE COVERAGE OF PATHOLOGIES. + 100 PATIENTS REHABILITATED.





WHAT IS HANK?

HANK is a modular, flexible and customisable lower limb rehabilitation exoskeleton.

WHO IS HANK FOR?

HANK is intended for the rehabilitation of patients with spinal cord injuries, neurodegenerative diseases or who have suffered stroke (cerebrovascular accidents).

It is the most complete and efficient exoskeleton to address multiple pathologies quickly and effectively.

ADAPTABILITY 1.50 - 1.95 METERS SUPPORTS UP TO 100 kg WEIGHT

WHAT MAKES IT UNIQUE?

7 KEY FEATURES

QUICK PLACEMENT < 5 MINUTES

CONTROLS **INTEGRATED**

CONTROL BY TABLET AND VOICE

ADAPTIVE GAIT PATTERN

THERAPY WITH **FULL REPORTING**

ONLY ONE WITH **6 MOTORISED JOINTS IN REAL TIME**

VARIABLE ATTENDANCE CONTROL

ARZUBIA 10B. **ABADIÑO, C.P. 48220 BIZKAIA I SPAIN**



+34 666 325 361 INFO@GOGOA.EU www.gogoa.eu