

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



PARKER INDEGO THERAPY DEVICE Rehabilitation and gait reduction exoskeleton (Reconditioned)

- Reconditioned (used),
- Technical condition: very good,
- Visual condition: very good,
- Real photos of the product,
- Made in USA, (2020),
- Powered by Li-Ion battery,

• The exoskeleton is an external structure worn on the patient's body, which make performing gait training possible in various conditions,

• Designed for neurological patients,

• Offers to therapists the ability to provide highly individualized gait therapy tailored to spinal cord injury and stroke with a single device of adjustable size,

- Advantages of the device:
 - Modular design for quick connectivity allowing the device to be put on and taken off independently,
 - Lightweight for easy handling, transportation and storage,
 - · Weight of the exoskeleton when folded max 18 kg,

• The exoskeleton can be put on, taken off, and worn sitting on most standard wheelchairs, and is compatible with balance aids such as walkers and crutches with forearm support,

• It does not require carrying a backpack and does not contain visible wires, so can be used in both home and public places. This allows the system to be used on most surfaces, such as sidewalk, carpet, grass or tile,

• It has the option to adjust step parameters in real time to reproduce natural gait and in accordance with the planned motor skills training program,

- Modular exoskeleton built with:
- Pelvic element,
- Thigh element (left and right) with adjustable length,
- Shank element (left and right) with adjustable length,
- Ankle joint guides with shoe inserts (left and right),
- Doctors can adjust gait parameters using a smartphone or tablet device with IOS (not included),

• Software that allows individual adjustment of patient gait parameters, i.e. stride length, cadence, gait symmetry, and maintains reports of the sessions,

- CE-certified and able to provide therapy to patients with C7 impairment,
- Interface:
 - Feedback to the patient in the form of vibration and colored LEDs,
 - Parameter change via app,
- Bluetooth communication,
- Parameter adjustment on exoskeleton components in the range:
 - Hip width: 34 42.2 cm
 - Thigh length: 37 49 cm
 - Shank length: 42 55 cm
 - Patient height: 155 191 cm
- Included:
 - Exoskeleton charging station,
 - Patient-guided therapy software (patient gait pattern generation with patient-initiated movement module),
 - Transport box equipped with foam elements,
- Maximum patient weight: 113 kg,
- Spasticity range: up to 3 according to the Ashworth scale,
- Weight: 12 kg,
- Valid technical passport issued,
- Warranty: until 21.01.2026.
- Possibility of financing (Poland only): Installments, Leasing, Loan,

If you have any questions, please do not hesitate to contact us! In case you don't find the product you are interested in, please get in touch with us and we will do our best to find the perfect solution for YOU. WE SPEAK ENGLISH HABLAMOS ESPANOL WIR SPRECHEN DEUTSCH ON PARLE FRANCAIS WIJ SPREKEN DUTCH Мы говорим по русски Мы говорим по украински





















www.praiston.pl

2022