

## THERA-Trainer lyra end-effector gait trainer





## THERA-Trainer lyra end-effector gait trainer

Item no. A006-206

## ullet = Equipment variant ullet = Accessory

Name	Item no.	Equipment
Base unit THERA-Trainer lyra incl. - 15.6" Medical display (A007-515) - Software lyra PC-0 (A007-533)	A006-206	•
Foot plates lyra	A006-213	•
Connectivity box	A006-660	•
Support Bundle	A006-208	0
Flex Bundle	A006-209	0
Pediatrics Bundle	A006-210	0
Dynamic pelvic stabilisation	A006-211	0
Pelvic support	A006-212	0
Harness Size XXS	A006-217	0
Harness Size XS	A006-218	0
Harness Size S	A006-219	0
Harness Size M	A006-220	0
Harness Size L	A006-221	0
Harness Size XL	A006-222	0
Pediatric handrails	A006-216	0
Carabiner suspension extension	A006-223	0
Interactive biofeedback	A006-207	0
Activation Connectivity	A006-228	0
Floor plate lyra anthracite	A008-051	0
Floor plate lyra light grey	A008-052	0
Floor plate lyra beige	A008-053	0



## THERA-Trainer lyra end-effector gait trainer



Product specifications		
Product description	THERA-Trainer lyra is intended for gait rehabilitation by increasing the strength of muscles and the range of motion of joints through offering body weight support for patients with limited mobility, caused by cerebral, spinal or neurogenic disorders.	
Special product features	<ul> <li>End-effector gait trainer: It represents the most effective therapy in the early phase of rehabilitation with the best clinical evidence.</li> <li>Physiological gait pattern: The patented mechanism imitates a physiological gait pattern with infinitely variable speed regulation from 0 - 4 km/h at 100 steps per minute. Step length adjustment from 39 - 67 cm.</li> <li>Partial automation: This allows up to 20 times more step repetitions and relieves the burden on therapists.</li> <li>Quick setup: Due to the ground level access, transfer and setup are possible in approx. 3 - 5 minutes. Step length, handrails and weight relief can be adjusted in a few seconds with just a few hand movements.</li> <li>Dynamic 1-point weight relief: Infinitely adjustable (up to 60 kg dynamic relief/up to 150 kg static relief) with maximum freedom of movement. The lateral weight shift is retained and postural control can be optimally trained.</li> <li>Modular pelvic stabilisation: The dynamic pelvic stabilisation with expander system is equipped with an adjustable stabilising hip pad and allows easy and quick application.</li> <li>Intuitive touch: User-friendly interface thanks to intuitive operating logic. All training parameters at a glance.</li> <li>Interactive biofeedback: Enables automatic recognition of training intensity and analysis of individual patient activity. The patient controls the walking speed by his own activity.</li> <li>Forward-looking treatment: The THERA-Trainer lyra can be integrated into a THERA-Trainer complete solution at any time.</li> </ul>	
Place of use	Suitable for use in enclosed spaces in facilities e.g. clinics, nursing homes, therapy practices	
Technical specification	- Dimensions (L/W/H):  250 cm / 190 cm / 260 cm (closed wing),  250 cm / 240 cm / 260 cm (open wing)  - Weight: approx. 570 kg  - Minimum ceiling height: 270 cm  - Ambient conditions when in use:  Temperature: 10 °C to 40 °C  Relative humidity: 30 % to 75 % Rh Air pressure: 700 hPa to 1060 hPa  - Sound emission: LpA > 59 dB (A)  - Power connection: 230 V, 50/60 Hz  - Fuse protection: 1 x T 3.15A L 250 VAC  - Protection class: II  - Degree of protection: Type B  - Protection category: IP20  - Service life: 10 years	
Patient requirements	<ul><li>- Patient weight: max. 150 kg</li><li>- Patient height: 100 - 195 cm</li></ul>	
Delivery and commissioning	- Transport and assembly: only by authorised specialists - Commissioning and user instruction: only by authorised specialists - Transport and storage conditions: Temperature: -10 °C to 70 °C Relative humidity: 15 % to 85 % Rh Air pressure: 700 hPa to 1060 hPa	
Service/Maintenance	<ul> <li>Service: only by authorised service technicians</li> <li>Maintenance: professional maintenance must be carried out annually</li> </ul>	
Registration	- Medical device class: IIa - CE marking: CE0297	