

Dynamic standing and balancing trainer for mobile patients

coro



THERA-Trainer coro	
Item no.	U001-200

● = Included **o** = Accessory

Name	Item no.	Included
Base unit	A002-307	•
Balance unit long with low spring resistance	A002-312	•
Simple knee support	A002-316	•
Pelvic safety strap	A002-349	•
Upper pipe frame	A002-309	•
Fall protection belt incl. seat board	A004-278	•
Feedback sensor type A	A003-881	•
Feedback sensor fixing set	A003-978	•
THERA-soft (Annual fee, first year included)	A006-630	•
Media station	A008-119	•
Tread extension set including ramp, magnetic	A004-273	0
Table unit	A005-041	0
Cushion set for upper pipe frame	A004-808	0
Arm support cushion	A002-428	0
Isolating transformer 115V	A004-002	0
Extended warranty coro	U009-200	0



Dynamic standing and balancing trainer for mobile patients

coro

Product specifications		
Product description	THERA-Trainer coro is a non-powered training device that provides a safe environment to train standing and balancing (postural control) and generally redevelop muscles.	
Special product features	 Two training devices in one: Enables task-oriented, dynamic and safe training of postural control (dynamic training) as well as fast and easy verticalisation (rigid standing training). Also for patients who are not able to stand. Training postural control in a fall-safe environment: Postural control forms the basis of all day-to-day activities. This central concern (rehabilitation) can be trained effectively through repetitive training at the performance limit. No risk of falling as the body is secured in a standing position. Quick and easy cleaning: Thorough wipe disinfection is possible thanks to smooth surfaces. Adjustable without tools: Easily and individually adaptable to each user. Forward-looking treatment: The THERA-Trainer coro can be integrated into a THERA-Trainer complete solution at any time. 	
Place of use	Suitable for use in enclosed spaces in facilities e.g. clinics, nursing homes, therapy practices	
Technical specification	 Dimensions (LxWxH): 48.0 x 36.6 x 36.2 - 51.2 inch and, Media Station additional: Tripod (LxWxH): 21.6 x 29.5 x 75.6 inch Display size diagonal 49" Weight: approx. 170 lb Media Station additional: approx. 105 lb Ambient conditions when in use: Temperature: 41 °F to 104 °F Relative humidity: 15 % to 93 % Rh Air pressure: 700 hPa to 1060 hPa Sound emission: LpA < 45 dB (A) Service life: 10 years 	
Compatibility	THERA-soft	
Patient requirements	- Patient weight: max. 308 lb- Patient height: 53.1 - 78.7 inch	
Delivery and commissioning	- Transport and storage conditions: Temperature: -13 °F to 158 °F Relative humidity: 5 % to 93 % Rh Air pressure: 700 hPa to 1060 hPa - Commissioning: by authorised specialists	
Service/Maintenance	 Service: only by authorised service technicians Maintenance: Balance unit and pelvic safety strap: Replace after 5 years Technical inspection: safety inspection every 24 months (manufacturer recommendation) 	
Registration	Medical device class: I (USA) CE marking: CE	