

U001-600

Compact active and passive cycling trainer for **upper and lower extremities for home use**

mobi





THERA-Trainer mobi

ltem no.

● = Included **O** = Accessory

Name	ltem no.	Included
Base unit	A003-975	•
Foot rests	A003-974	•
Therapy grips	A001-420	•
Control and display unit mobi 2.7" wireless	A006-172	•
Wristbands for therapy grip/safety handle	A002-440	0
Carry bag	A003-976	0
THERA-soft (Annual fee, first year included)	A006-630	0
Media station	A008-119	0
Isolating transformer 115V	A004-002	0

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Product specifications		
Product description	THERA-Trainer mobi is a powered training device using cyclical movement actively and/or passively mobilizing the upper or lower extremities to redevelop muscles, restore motion to joints and improve the cardiovascular function.	
Place of application	Suitable for use in enclosed spaces in facilities e.g. clinics, nursing homes, therapy practices or at the patient's home	
Technical specification	 Dimensions (LxWxH): approx. 19.7 x 22.1 x 16.9 inch Weight: approx. 29 lb (with foot rests) or 27 lb (with therapy grips) Electric motor: Nominal power = 100 watts, continuous power = 50 watts Power connection: 1x 100-240 V, 50/60 Hz Protection class: II Degree of protection: Type BF Protection category: IP 21 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 < 70 dB (A) Operational life: 7 years 	
Compatibility	THERA-soft	
Patient requirements	- Patient weight: max. 308 lb - Patient height: 47.2 - 78.7 inch	
Delivery and commissioning	 Transport and storage conditions: Temperature: -13 °F to 158 °F Relative humidity: 15 % to 93 % Rh Air pressure: 700 hPa to 1060 hPa Commissioning: by authorised specialists (recommended) 	
Service and maintenance	 Service: only by authorised service technicians Maintenance: maintenance-free Technical inspection: safety inspection every 24 months (manufacturer recommendation) 	
Registration	 - Medical device class: I (USA) - CE marking: CE0297 (monitored by certification body) 	