

### Safe and dynamic standing training even for non-standing patients

## **balo** 536



THERA-Trainer balo 536
Item no. A001-494

#### ● = Equipment variant **⊙** = Accessory

Name	Item no.	Equipment
Base unit balo	A002-308	•
Forefoot quick securing system	A002-345	•
Quick securing system for heels	A002-346	•
Balance unit long with low spring resistance	A002-926	•
Knee support set wide	A002-347	•
Pelvic support set	A002-350	•
Table unit with long vertical pipe	A002-310	•
Tread extension connection part, magnetic	A004-915	0
Tread extension mid part, magnetic	A004-916	0
Tread extension ramp, magnetic	A004-917	0
Tread extension set including ramp, magnetic	A004-273	0
Tread enhancement	A002-765	0
Knee support set	A002-671	0
Centre pad for pelvic support set	A003-726	0
Patient belt with bottomenlarged and leg straps,size S/M	A002-352/A002-353	0
Patient belt with bottomenlarged and leg straps,size L/XL	A002-354/A002-355	0
Arm support cushion	A002-428	0
Upper body support	A002-356	0
Center cushions for upper body support	A002-357	0
Electric lift system 230 V/115 V	A002-358/A002-437	0
THERA-soft	A006-630	0
Media station incl. PC	A008-119	0
Feedback sensor type A including touch button	A003-881	0
Wireless receiver for PC	A004-020	0
Feedback sensor fixing set	A003-977	0



### Safe and dynamic standing training even for non-standing patients

# **balo** 536

Product specifications		
Product description	THERA-Trainer balo 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	<ul> <li>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.</li> <li>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.</li> <li>Quick and easy cleaning: Due to smooth surfaces, thorough cleaning and disinfection possible.</li> <li>Individually adjustable: Easy and quick adjustment to the user's individual needs without tools.</li> <li>Future-oriented treatment: The THERA-trainer balo 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 or at the patient's home	
Technical specification	- Dimensions (L/W/H): 118 / 78 / 95 - 125 cm if required, Media station with Tripod: 55 / 75 / 192 cm and Display: 109,9 / 63,3 / 5,5 cm - Weight: approx. 77 kg and, if applicable, plus Media station approx. 47 kg - Ambient conditions when in use: Temperature: 5 °C to 40 °C Relative humidity: 5 % to 93 % Rh Air pressure: 700 hPa to 1060 hPa - Sound emission: LpA < 45 dB (A) - Technical details of the electric lift system: Power supply: 230 V~, 50/60 Hz Fuse protection: 2 x 2A slow-acting Protection class: II Degree of protection: Type BF Protection category: IP2X - Service life: 10 years	
Compatibility	THERA-soft	
Patient requirements	- Patient weight: max. 140 kg - Patient height balance unit: 150 - 200 cm	
Delivery and commissioning	<ul> <li>- Packaging (L/W/H): 120 / 80 / 120 cm plus Media Station incl. PC, if applicable: 80 / 80 / 115 cm</li> <li>- Delivery: Shipping pallets</li> <li>- Transport and storage conditions:         Temperature: -25 °C to 70 °C         Relative humidity: 5 % to 93 % Rh         Air pressure: 700 hPa to 1060 hPa</li> <li>- Commissioning: by authorised specialists</li> </ul>	
Service/Maintenance	<ul> <li>Service: only by authorised service technicians</li> <li>Maintenance: Balance unit: Replace after 5 years</li> <li>Technical inspection: safety inspection every 24 months (manufacturer recommendation)</li> </ul>	
Registration	- Medical device class:	