

Safe and dynamic standing training even for non-standing patients

balo 536



THERA-soft® connectable +

| THERA-Trainer balo 536 | |
|------------------------|----------|
| Item no. | A001-494 |

● = Equipment variant **O** = Accessory

| Name | Item no. | Equipment |
|---|-------------------|-----------|
| Base unit | 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 | A008-030 | 0 |
| Feedback sensor type A including touch button | A003-881 | 0 |
| Feedback sensor fixing set | A003-977 | 0 |



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| 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 | 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 balo 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 or at the patient's home |
| Technical specification | - Dimensions (LxWxH): 118 cm x 78 cm x 95 - 125 cm if mobile holder for control and display unit used, additional: 77 cm x 70 cm x 130-158 cm - Weight: approx. 77 kg if mobile holder incl. control and display unit used, additional approx. 39 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 | - Packaging (LxWxH): 120 cm x 80 cm x 120 cm if mobile holder for control and display unit used, additional: 80 cm x 80 cm x 115 cm - Delivery: Shipping pallets - Transport and storage conditions: Temperature: -25 °C to 70 °C 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: Replace after 5 years Technical inspection: safety inspection every 24 months (manufacturer recommendation) |
| Registration | Medical device class: I CE marking: CE |