

THERA-TRAINER TIGO 566

The THERA-Trainer tigo is a therapy device especially for people with a physical impairment. The THERA-Trainer tigo was designed for daily use in facilities or at home and is developed according to the most recent quality and safety standards. Active (with muscle power), assisted or passive (with motor power) exercise is possible.

For plenty of users

The THERA-Trainer tigo was developed for people with stroke, spinal cord injury, Multiple Sclerosis, Morbus-Parkinson, brain injuries, etc. By now the exercising device is successfully used by patients after joint replacement or other orthopaedic disease.

Important therapy goals

- > activation of the cardio-vascular system
- > increasing of endurance
- > activation of metabolism
- > sustain and strengthen muscular power
- > sustain of mobility (contracture prophylaxis)
- > tonus regulation (spasticity)
- > psychological stabilisation



Easy handling







You can easily read out the training parameter on the ergonomic 2,7" remote control. The remote control offers next to the START/STOP traffic light control all necessary setting possibilities.

Ergonomical allrounder







The most necessary adaptations can be done quickly and easily without tool at the THERA-Trainer tigo. Thus height and distance of the upper body exerciser or the radius can be adjusted individually to the body height.

Quality "Made in Germany"

»Made in Germany« is a synonym for highest quality, reliability and safety. Even when developing, we focus on internal quality checks. In our own test labs we conduct high-stress performances tests and safety checks. 95 % of our carefully selected suppliers have their headquarters in Germany, so »Made in Germany« applies here as well. To keep up with all your requirements, we thoroughly test the THERA-Trainers' suitability for daily use in medical facilities.

Product specification

Basic Unit - high performance, long-lasting and extremely Deliverabele Wheel set (A001-493); Tip-up protection selfquiet equipment operated (A003-735); Foot fixing (A001-777); Arm rests for therapy grips (A003-724); Arm rests with - robust and stable all-metal frame bar-shaped grips (A002-757); Wristbands for arm Device base - height of the device base incl. castors 74 mm rest with bar-shaped grips (A001-427); Arm rest with castor - extendible device base made of metal for exwith bar-shaped grips incl. wristbands (A001panding the base 426); Wristbands for therapy grips / safety handle (A002-440); Software package Cycling documen-Foot rests - with safety frame tation and analysis (A003-725) - washable and sanitizable Technical data Foot rests with - crank radius can be adjusted with tools to 75 2-stepped radimm or 110 mm (2,95 - 4,33 inch) **Dimensions** $L \times W \times H = 90 \text{ cm} \times 63,5 \text{ cm} \times 111,5-121 \text{ cm}$ us adjustment Weight Leg support - adjustable in height - flexible mounted 230 V, 50/60 Hz power supply - soft cushions, washable and sanitizable 115 V, 50/60 Hz 100 V, 50/60 Hz Upper body - incl. long cranks (110 mm / 4,33 inch) exerciser - upper body exerciser can be adjusted in height capacity = 240 W electric motor (91,5 - 100,5 cm / 36 - 39,4 inch) and inclination. input = 130 VA leg - Incl. holder for control and display unit adjustanormal rating = 80 W ble in inclination electric motor capacity = 100 Watt Grip adapters - with quick-release, easy tool-free demountable upper body input = 130 VA - washable and sanitizable normal rating = 80 Watt Therapy grips - with three ergonomic grip positions noise emission LpA > 70 dB (A)- with quick-release, easy tool-free demountable permitted 120 cm - 200 cm - washable and sanitizable patient height Control and - screen size 51 x 40 mm (2 - 1,6 inch) display unit - START/STOP traffic light control Suitable for 120 kg with 2,7" colour users with - Possible settings: Training time (1-180 min); max. weight screen direction of rotation (forwards/backwards) with soft start and stop; number of rotations motor protecting class II / type BF / IP21 (1-60 U/min); training resistance (steps 0-15); class easy-entry; spasticity control (on/off); Switch between leg-/upper body exercising) medical prolla - Possible biofeedback illustrations: symmetry duct class display (right-left-activity) only for leg training - training parameter, readable at one glance all CF CE 0297 the time: training time, resistance, active-peridentification formance, distance, direction of rotation,... - training evaluation: training distance, calorie consumption Miscellaneous - Active muscle support: The electronic fly wheel

provides a smooth and harmonic movement in case of one-sided or irregular active exercise. Even slowest remaining muscle power can be

obtained resp. supported.Product lifetime at home = 7 yearsProduct lifetime in facilities = 5 years