



# Complete Solution

Robotic-assisted therapy devices and software solutions across the phases of neurological and geriatric rehabilitation.





[Find your solution now →](#)

## Cycling

Motor-assisted passive, assistive and active cycling for legs and upper body.

### bemo

The robotic-assisted in-bed cycling trainer for early mobilization in intensive and acute care or dialysis.

### tigo

The motor-assisted therapeutic cycling allrounder for training in various clinical settings or at home.

## Gait

Electromechanical-assisted gait training for inpatient and outpatient rehabilitation.

### lyra

The robotic end-effector gait trainer for highly repetitive, task-specific walking training - quick setup and easy to use.

- ✓ Exercise endurance, strength and mobility
- ✓ Improve coordination and activities of daily living
- ✓ Stimulate body functions and alleviate spasticity and pain

### toro <sup>NEW</sup>

The next-level robotic-assisted cycling system for functional recovery of a wide spectrum of patients.

### mobi

The small and portable motor-assisted cycling trainer - designed for flexible use in clinical settings and at home.

- ✓ Exercise walking in a fall-safe environment
- ✓ Practice steps with a physiological gait pattern
- ✓ Increase walking speed and repetitions

## Standing & Balancing

Static and dynamic training for postural control and fall prevention.

### senso

The interactive training device with highly effective simultaneous cognitive motor training to reduce the risk of falls.

### coro

The versatile balance trainer, ideally suited to the needs of people able to stand, but with increased fall risk.

- ✓ Exercise standing, balance and postural control
- ✓ Practice weight shifting in a fall-safe environment
- ✓ Combine cognitive and motor training for fall prevention

### balo

The dynamic standing frame for balance training in a fall-safe environment, even suitable for patients unable to stand.

## Software

Digital solutions for gaming, patient management and documentation software.

### THERA-soft

The motivational gaming, patient management and documentation software for cycling, standing & balancing.

- ✓ Motivate and challenge patients through exergaming
- ✓ Achieve therapy goals in a fun and enjoyable way
- ✓ Benefit from objective and meaningful training reports

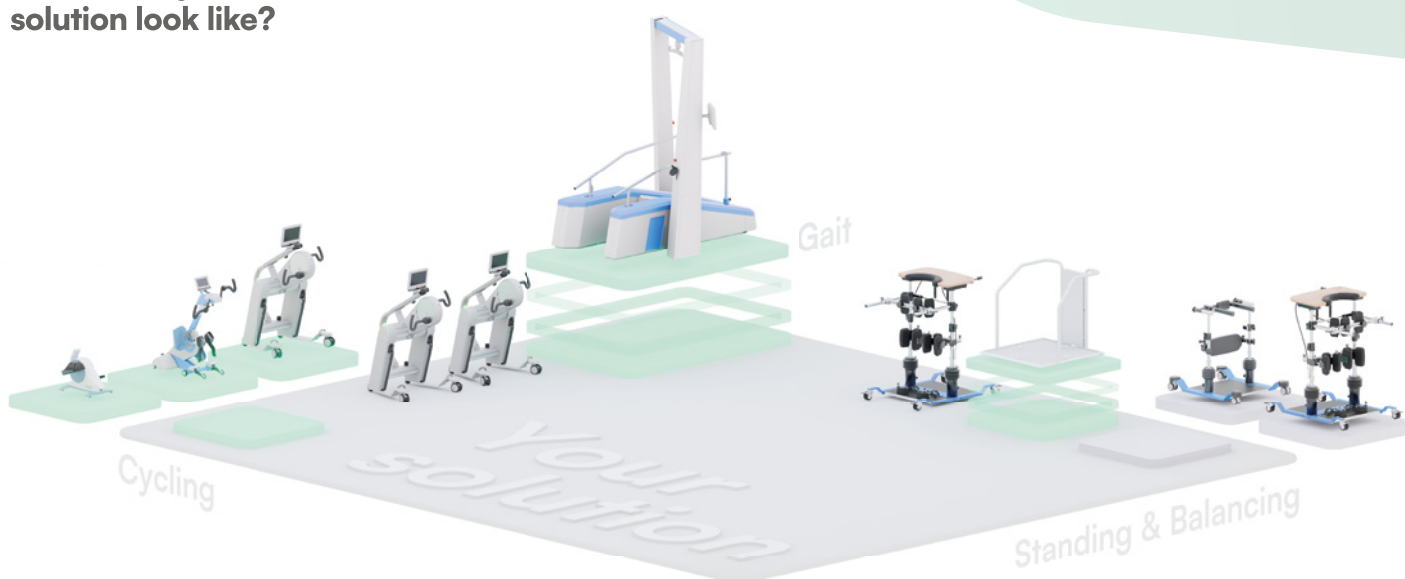
# Your individual solution

THERA-Trainer complete solutions are the consistent implementation of evidence-based, clinically proven rehabilitation pathways, using advanced robotic-assisted technology.

We will help you to find the perfect combination of our THERA-Trainer products for your requirements, whether you work in acute care, rehabilitation, inpatient or outpatient care or any other setting.

- ✓ More therapy time per patient without extra staff
- ✓ Increased therapy intensity as a basis for better outcomes
- ✓ Improved cost efficiency through optimized resource allocation

## What does your THERA-Trainer solution look like?



**100.000+**  
Installed devices

**35+**  
Years of experience

**70+**  
International partners

## Safe, easy, effective and affordable.



THERA-Trainer by medica Medizintechnik GmbH  
Blumenweg 8 | 88454 Hochdorf  
Germany

Your local partner

# Get in touch

Tel +49 7355-93 14-0  
[info@thera-trainer.com](mailto:info@thera-trainer.com)  
[www.thera-trainer.com](http://www.thera-trainer.com)

