



# **TYMO**<sup>®</sup> Board for Assessmen

Board for Assessment and Therapy

Posturography included

TYROTHERAPY GET BETTER. EVERY DAY.

TYMO® IS ENGINEERED, DESIGNED, AND MANUFACTURED IN AUSTRIA.

#### LOWER EXTREMITY



Small but powerful, the TYMO<sup>®</sup> system is a versatile measurement and therapy system for the whole body.

In addition to the standing position, TYMO® offers a wide range of other options to assess and train the upper and lower extremities as well as the trunk. It allows measuring and practice of force, balance and postural control. TYMO® comes with an additional, soft overlay-pad and magnetic, balance accessories for dynamic application.

## Why TYMO<sup>®</sup>?

- Can be applied in any therapy situation: e.g. standing, sitting, lunge, prone on elbows, ...creativity is the limit!
- · Short setup time
- Thin & portable

- Standardized assessment incl.
  Posturography
- · Feeling of standing on firm ground
- · Suitable for children and adults







1-dimensional and

multidimensional

TYMO®

## TYMO<sup>®</sup> Therapy

87

Therapy for trunk, upper and lower extremities



Balance training and postural control



Static and dynamic application



Task- and ADLoriented training



Therapeutic games



Wireless connection

TYMO<sup>®</sup> IN PRACTICE

## TYMO<sup>®</sup> Balance Test/Posturography

TYMO® offers a standardized assessment for balance analysis to quantify balance and posture regulation in an upright stance. The TYMO® force sensors detect weight shifting and determine the center of pressure (COP), body sway and load balancing over the feet. This data provides indicators for balance, stability and symmetry.

#### Feedback Path

#### Center of Pressure Area (COP)



11 0.5 cm<sup>2</sup> 12 0.5 cm<sup>2</sup> 13 0.5 cm<sup>2</sup> 14 1.6 cm<sup>2</sup>

## Assessment of

- Center of Pressure Track (COP) Range of Motion Area Displacement Medio-lateral, Anterior-posterior Average Velocity
- Weight Distribution Frequency Analysis (Romberg Ratio) Visual, Vestibular and Somatosensory Feedback Path





Motor, sensory and cognitive deficits can be trained in **a playful manner.** 



Therapy Options: Standing, Sitting, Lunge, Sit-to-Stand, Supported Sitting, Propped Sitting with Hands, Prone on Elbows, Balance-1-Dimensional, Balance-Multidimensional, One-Knee-Lunge, Eyes Open, Eyes Closed, Tall Kneeling, Push-Up, Leaning





## Components of TyroTherapy:







## Motivation

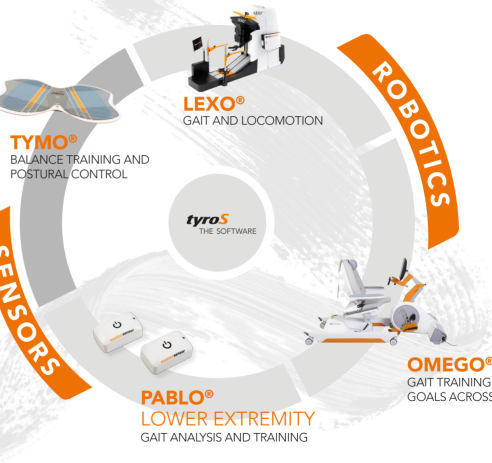
## **TYROTHERAPY** LOWER EXTREMITY

### TyroS

The TyroS software has been developed in close cooperation with therapists. It is the heart of the Tyromotion technology and combines devices, clinical

expertise, and therapeutic games. It is a sophisticated, therapeutic system that helps challenge and encourage patients.

- One software to control all of Tyromotion's devices
- Comprehensive patient view across devices
- Enforces motor learning principles and task-oriented training
- Motivational therapeutic gaming environment
- Intuitive and easy to learn



LOWER EXTREMITY

#### **OMEGO®** Plus GAIT TRAINING FOR THE GOALS ACROSS ALL PHASES





02/21 EN



#### **TYROMOTION**

Tyromotion GmbH Bahnhofgürtel 59 8020 Graz, AUSTRIA

+43 316 908 909 office@tyromotion.com