



EFFECTIVE REHABILITATION TRAINING

Robot-assisted therapy enables effective and intensive training to increase the strength of muscles and the range of motion of joints in order to improve walking.

MOST PHYSIOLOGICAL MOVEMENT

The physiological movement of the lower extremities is ensured by the individually adjustable exoskeleton. Additionally, the hip and knee joint angles can be adjusted during training to the patient's specific needs.



LEARN FROM YOUR PEERS!

For more information about Clinical Evidence, Education and Experiences with Hocoma solutions visit knowledge.hocoma.com

OPTIMAL PATIENT CHALLENGE

During rehabilitation, patients need to be challenged. Therapists can help patients reach their goals by setting the training parameters according to their performance.

Patients are motivated to reach their goals with various game-like exercises.

This Augmented Performance Feedback (APF) maximizes the effect of Lokomat training. Studies have shown when using APF, muscle activation can be considerably increased.



INCREASED EFFICIENCY

The Lokomat allows therapists to focus on the patient and the actual therapy. It enhances staff efficiency and safety, leading to higher training intensity, more treatments per therapist and consistent, superior patient care.

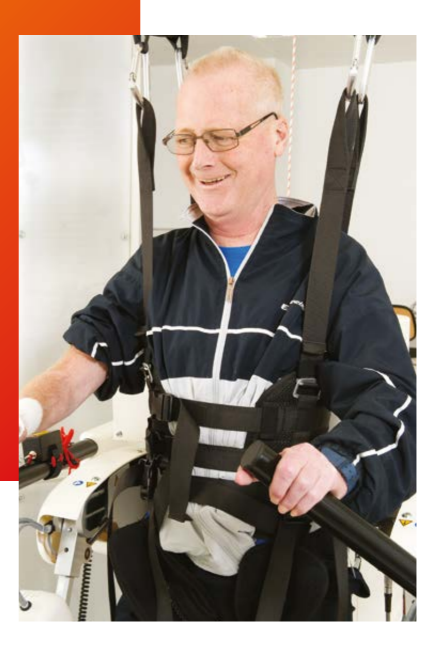
STATE-OF-THE-ART GAIT REHABILITATION

Patients are increasingly more informed about what the most effective and efficient therapy is, and they use this information to decide where to go for their rehabilitation.

All patients look to receive the most effective training possible and the Lokomat ensures high quality rehabilitation—a great reason why a patient might decide on your clinic.

WHAT PATIENTS SAY

Training with the Lokomat is diverse and exciting because I can control the directions myself with the amount of strength I put in. And with the FreeD I have even more freedom of movement.

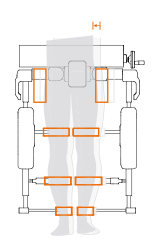


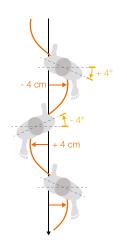
H.B.Patient

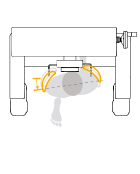
FreeD

The optional **FreeD module** supports:

- · Guiding lateral translation
- · Transverse rotation of the pelvis
- Lateral translationTraverse rotation







LET'S GO

The Lokomat
software includes
a very easy and
intuitive workflow,
exciting features to
engage and motivate
patients in many
different exercises.

Highlights:

- · Therapy Plan
- · Activity Calibration
- Different Avatars,
 visuals and difficultys
- Music Feedback and auditory cueing





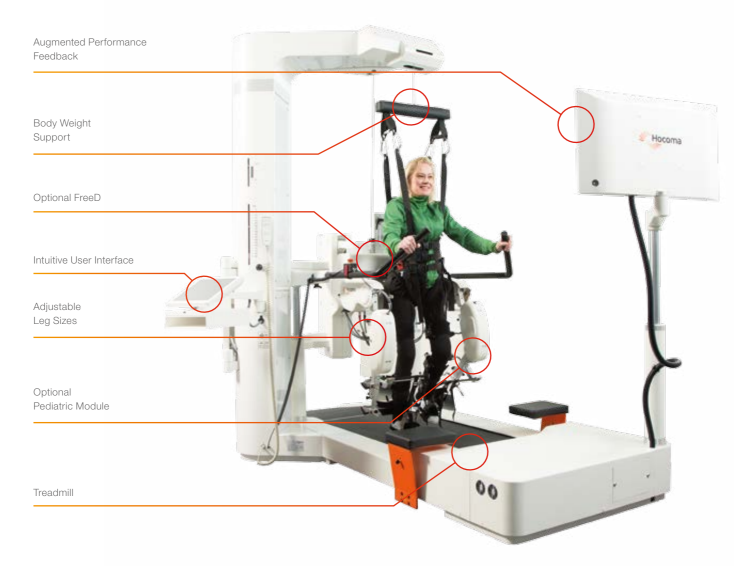
CHILD'S PLAY

The special Pediatric configuration for functional and motivating movement therapy for children are available as an optional add-on module, designed to accommodate children with a special set of harnesses and cuffs that provide a precise fit for patients with femurs measuring 21 – 35 cm in length (8.3 – 13.8 inches). The two interchangeable sets Adult / Pediatric can be easily swapped out by the therapist and both offer the same wide range of therapy benefits.









DIMENSIONS

- Space [L x W]:
 - 325 cm × 155 cm (127.95 × 61 in.) (swivel door closed)
 - 350 cm × 214 cm (137.8 × 84.3 in.) (swivel door open)
- Height (without FreeD module):
 - 239 cm (94.1 in.) without extension
 - 246 cm (96.9 in.) with extension
- Height (with FreeD module):
 - 247 cm (97.2 in.) without extension
 - 254 cm (100 in.) with extension
- Weight: 1000 kg (2204 lb.)

SPACE REQUIREMENTS

- Without FreeD module [L x W x H]: 5 m x 4 m x 2.5 m (196.9 in x 157.5 in x 98.4 in)
- With FreeD module [L x W x H]:
 5 m x 4 m x 2.6 m (196.9 in x 157.5 in x 102.4 in)

PATIENT REQUIREMENTS

- Patient weight max. 135 kg (297.6 lb.)
- Patient height max. 200 cm (78.74 in.)
 193 cm (75.98 in.) without extension

PRODUCT DISCLAIMER

This Hocoma product is a medical device and must be used in strict adherence to the User Manual; failure to do so may result in serious personal injury. It is strongly recommended that you regularly consult Hocoma's website (www.hocoma.com/legalnotes) for the latest available information. Please contact Hocoma should you have any questions. Use only under the supervision of qualified medical personnel. However, certain Hocoma products are marketed for home use and must be strictly used according to the recommendations of your medical care provider who is knowledgeable about your specific needs. Consult the User Manual and Hocoma's website (www.hocoma.com/legalnotes) for appropriate product designation. Failure to obtain and follow the recommendations of your medical care provider may result in serious personal injury. This information provides details about medical products which may not be available in all countries and may not have received approval or market clearance by all governmental regulatory bodies throughout the world. Nothing herein should be construed as a solicitation or promotion of any product or of an indication of any specific use for any product which is not authorised by the laws and regulations of the country where the reader of this information resides.

All content is subject to change without notice. © Hocoma AG, CH-LokomatPro-180129 EN

WE ARE THE TOTAL SOLUTION PROVIDER FOR REHABILITATION

We offer efficient solutions and services with advanced technologies for human movement therapy across the entire continuum of rehabilitation: from severe to mild impairments and from acute treatment to continuous training at home. All our solutions are developed, manufactured and continuously improved in close cooperation with researchers, clinical partners and customer feedback.

THE CONTINUUM OF GAIT REHABILITATION

Discover our extensive portfolio of Gait and Balance solutions.







ERIGO

The unique medical device for safe and early mobilization, combining gradual verticalization, leg mobilization, and intensive sensorimotor stimulation through cyclic leg loading.

LOKOMAT

The Lokomat is the world's leading robotic rehabilitation device that provides highly repetitive and the most physiological movement training.

ANDAGO

The Andago bridges the gap between treadmill-based gait training and free overground walking.

C-MILL

The instrumented treadmill to evaluate human gait and balance, and to train (impaired) gait and balance using treadmill movement, augmented reality and virtual reality.

Motek

CONTACT US

Hocoma AG Industriestrasse 4 8604 Volketswil Switzerland Phone: +41 43 444 2200 E-mail: info@hocoma.com www.hocoma.com

