

new



RehaWalk[®]

Gait Analysis and Gait Training for Rehabilitation

New Features RehaWalk[®]

- ✓ New tripod unit with 2D/3D camera and integrated computer
- ✓ Markerless kinematic analysis, display of joint angles with real-time feedback
- ✓ RehaCoach[®] - Guided training with exercise avatar



zebris





RehaWalk® – Key Features



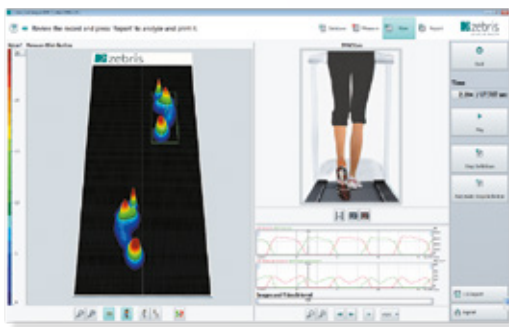
■ RehaWalk®

Improves motor and cognitive skills through tasks with variable degrees of difficulty and provides real-time feedback for gait improvement.



■ Analysis and Training

The system uses both a treadmill or a measuring platform and can be adapted to individual rehabilitation needs.



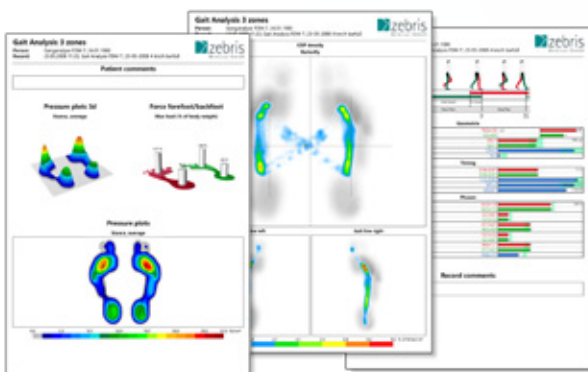
■ Intuitive Operation

Measurement and evaluation are carried out using the intuitive and clearly structured RehaWalk® software.



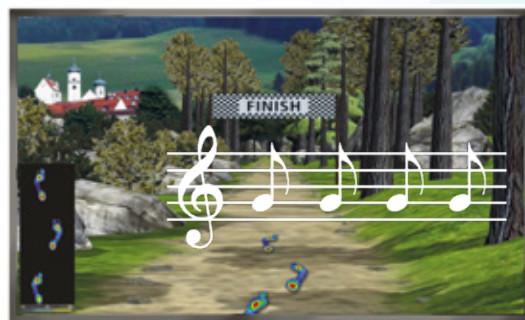
■ Visual Step Cueing

Optimal gait training through visual cues projected directly onto the walking surface.



■ Evaluation Report

The automatically generated report contains all important parameters relating to the geometry, step phases, and timing of human gait.



■ Feedback and Acoustic Step Cueing

In a virtual environment, the patient overcomes or avoids obstacles. The acoustic cueing can be adjusted as required.

You would like more information?

Feel free to contact us – we look forward to hearing from you!

zebris Medical GmbH · Germany · 88316 Isny im Allgäu · Tel.: +49 7562 97260 · www.zebris.de