

Run Time

Baropodometric treadmill



Runner biomechanical evaluation



The **Run Time** treadmill has a sensorized surface under the walkway carpet for analyzing the foot pressures and the force distribution on the ground during walking and running.

Synchronized cameras allows a detailed evaluation of the biomechanical assessment.

All the acquired data are processed in **freeSteps** software, that allows detailed evaluations and printings.

Developed with the latest technology, **Run Time** is suitable for any professional use in clinical and sport fields.

It is also available in foldable version.

Highlights

- Resistive sensors with conductive rubber, coated with 24K gold;
- Sampling frequency: 200 Hz in real time;
- USB 2.0 connection;
- Up to 2 digital HR synchronized cameras;
- Sensorized surface: 120x40 cm;
- Speed: 0.8 to 18 km/h;
- Tilt: 0-15%;
- Maximum weight load: 130 Kg;
- Dimensions (cm): 177,5X78,5X138,5 (open) / 28,5X78,5X138,5 (closed).

