RunTime

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 **freeStep**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 syncronized 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).







