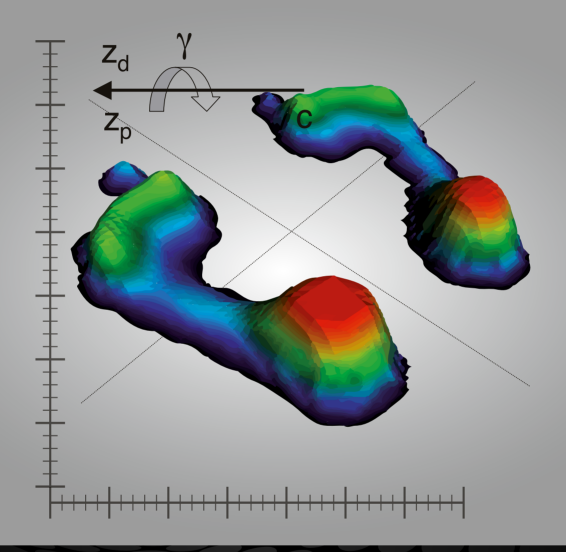
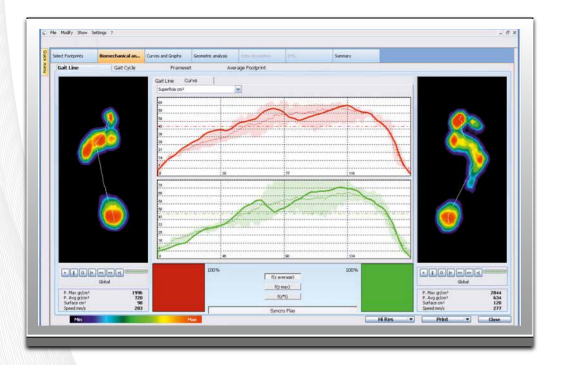
freeStep

Multi performing software



Baropodometry, Stabilometry, Posture, Biomechanics







freeStepis the software for the study of baropodometry, stabilometry, posture and biomechanics of motion.

The software, developed for 32/64 bit Windows environment, is the result of many years of research and studies in universities, clinical contexts, sports and rehabilitation centers.

Highlights

- Static, dynamic and stabilometric analysis from platforms, treadmills and sensorized insoles;
- · 2D and 3D scanners;
- Surface EMG, gyroscope and accelerometer sensors;
- · 2D morphological videography and video motion analysis;
- · Up to 7 digital HR cameras;
- · One touch print and customizable global report;
- Analysis comparison;
- · Statistics engine for analysis and patients;
- Automatic easyCad connection for the 3D design of orthotics;
- Export data in. csv file format;
- · Bio-feedback for rehabilitation and muscle strengthening;
- · Software live updates with localized server;
- · Appointments calendar;
- Pressure automatic report with normal values.

