



FOOTWORK PRO néo

L'EXCELLENCE DU PODOMETRE ELECTRONIQUE

THE REFERENCE OF THE ELECTRONIC PEDOMETER

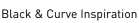
FootWork Pro® records all the information needed for foot analysis. The multiple dynamic analysis makes it possible to walk several times on the platform in both directions and the software proposes the step closest to the average. Quickly and accurately, the foot functions are acquired with high quality graphics. With the gait-line, maximum pressures, step phases, speed, acceleration and sophisticated study areas help you explore the behavior of the foot. FootWork Pro® offers exceptional value over the competition with its 4096 capacitive sensors that are highly accurate and reliable.

3 NEW DESIGNS TO CHOOSE FROM



NEW DESIGNNEW ELECTRONICS







Inspiration Cible

EXAMENS

- Pressure
- Comparison
- Posture
- Time
- Speed
- Acceleration
- Study areas- Barefoot / shoes





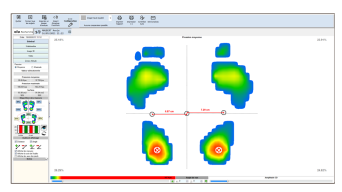




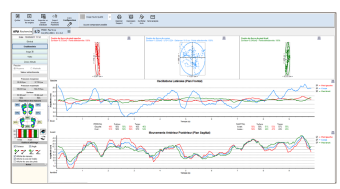
FootWork Pro® has been recognized by a study of the Italian Ministry of Health as a leader in the world market

FOOTWORK PRO néo®

STATIC ANALYSIS

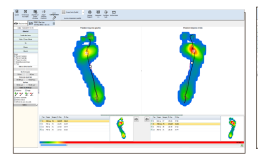


Centers of pressure and maximum pressure for each foot, front and rear D/G distribution and by zone, projection of the center of gravity, study zone, film of the static.

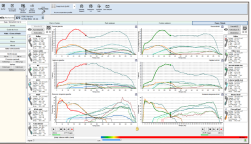


Stabilometry: ellipses and dimensions of centers of thrust. Oscillation and % in area and time: frontal and sagittal plane. Parameterizable in duration, frequency, % of points. Unipodal analysis.

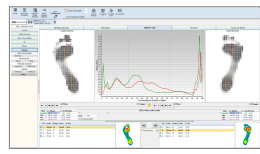
DYNAMIC ANALYSIS



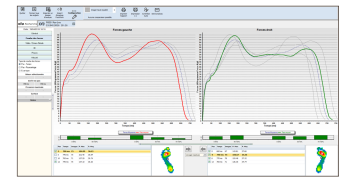
Average and maximum pressures, pressure duration and pressure/time integral.

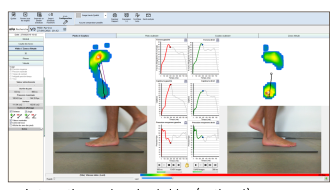


Average and maximum pressures, pressure duration and pressure/time integral.

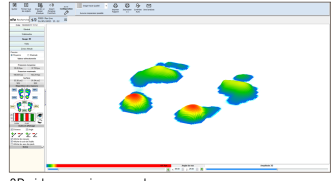


Speed and acceleration of the gait line

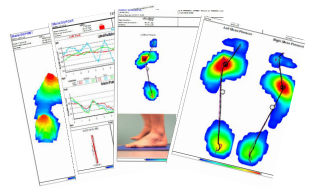




Automatic synchronized video (optional).



3D video, maximum and average pressure.



Report: Easy and quick editions. Sending by mail of the analyses.

AMUCUBE IST - 425 av. Lavandières - ZA Les Moulins - 84400 GARGAS - FRANCE - contact@amcube.com