amcube 151

Design
Ergonomics
Accuracy
Performance

FOOTLYSER® M néo

NEW GENERATION

OF ELECTRONIC PEDOMETERS

High definition capacitive definition

- Ultra flat and without cover: integrated electronics
- 6144 capacitive sensors
- Active surface, 25% larger (730 x 485 mm)
- For an optimized dynamic analysis
- Tenfold accuracy. High resolution. High speed
- Ultra-resistant aluminum base





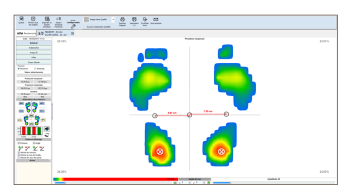




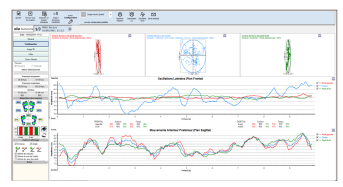


FOOTLYSER M néo®

STATIC ANALYSIS

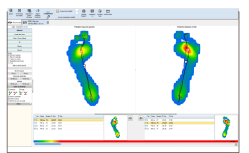


Centers of pressure and maximum pressure for each foot, front and rear D/G distribution and by zone, projection of the center of gravity, study zone, film of the static.

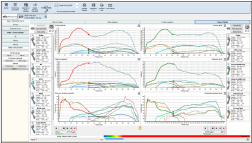


Stabilometry: ellipses and dimensions of centers of thrust. Oscillation and % in area and time: frontal and sagittal plane. Parameterizable in duration, frequency, % of points. Unipodal analysis.

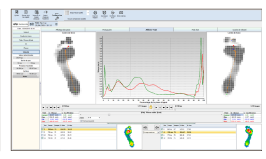
DYNAMIC ANALYSIS



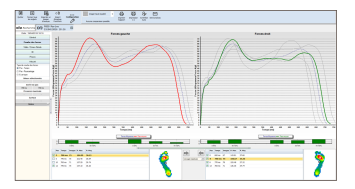
Average and maximum pressures, pressure duration and pressure/time integral.

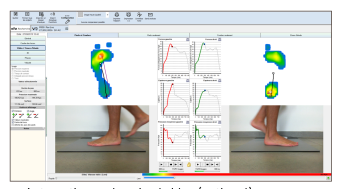


Study areas: specifies the working areas of the foot. Automatic, intelligent, manual and medial-lateral.

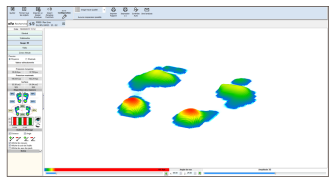


Speed and acceleration of the gait line

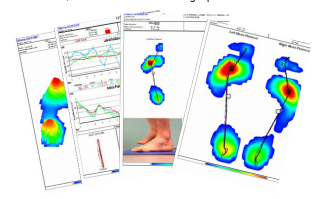




Automatic synchronized video (optional).



3D video, maximum and average pressure.



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