

FOOTLYSER® S néo

NEW GENERATION OF
ELECTRONIC PEDOMETER

New high definition capacitive sensors

26%

of surface in
addition

- fi Ultra flat and without cover: integrated electronics
- fi High definition capacitive sensors
- fi Active surface, 26% larger
- fi Ultra-resistant aluminum base



- fi Lighter
- fi More accurate
- fi Easy to carry

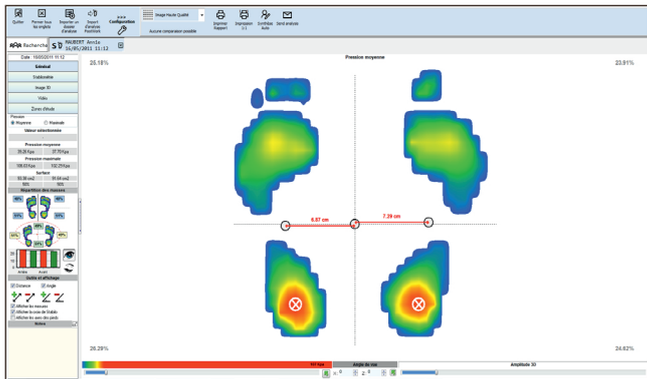


4096
capteurs
capacitifs
à 200 Hz.

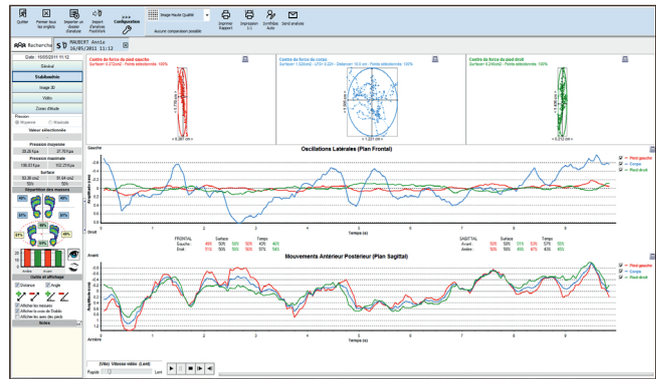


FOOTLYSER® S néo

STATIC ANALYSIS

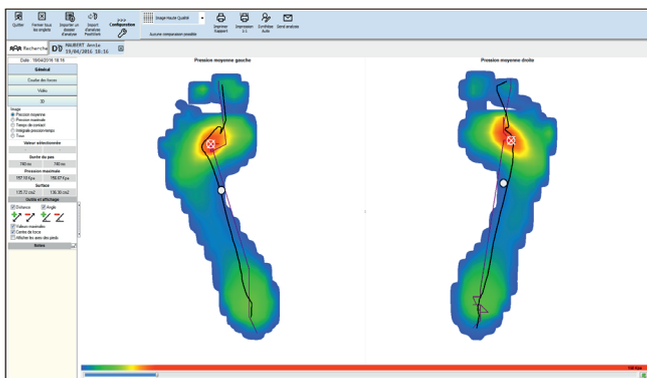


Centers of pressure and maximum pressure for each foot, front and rear D/G distribution and by zone, projection of the center of gravity, study zone, film of the static.

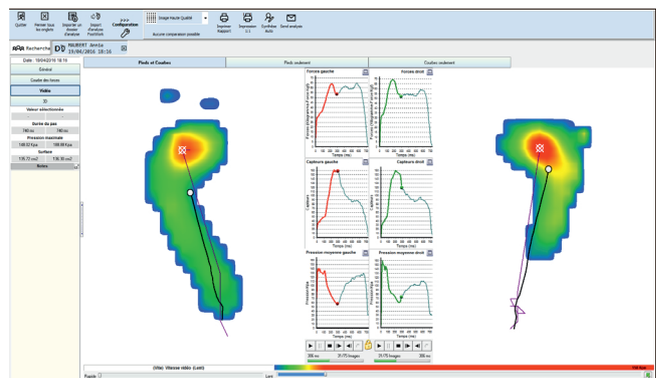


Stabilometry: ellipses and dimensions of centers of thrust. Oscillation and % in area and time: frontal and sagittal plane. Parameterizable in duration, frequency, % of points.

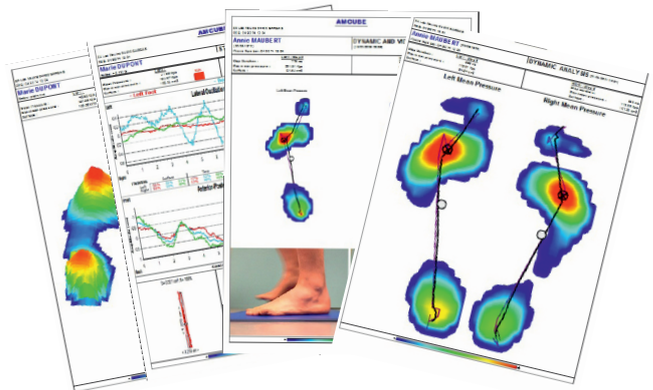
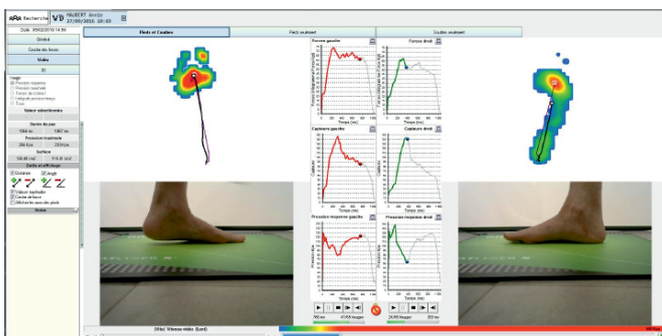
DYNAMIC ANALYSIS



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



Film of the step sequence with simultaneous display of force, surface and pressure curves.



Report: easy and fast editions / sending by e-mail of the analyses.