



# FOOTWORK néo

THE IDEAL PRESSURE PLATE FOR STATIC, POSTURE AND DYNAMIC ANALYSIS

# A TECHNOLOGY SPECIALLY ADAPTED TO PODIATRY

- An indispensable diagnostic tool for your clinical examination.
- The reliability of a real measurement helps you to explore the behaviour of the foot
- Quickly and accurately, the functions of the foot are acquired with high quality graphics
- With the Gait Line, the maximum and average pressures, the duration of the supports are essential information to your consultation.
- Compared to the competition, FootWork® is exceptional value for money. With 2704 capacitive sensors the plates provide great accuracy and reliability and are of a superior quality.

### 2 DESIGNS TO CHOOSE FROM



# 2 NEW COLOURS





Inspiration Aluminium

Black & Curve Inspiration

#### **EXAM**

- Pressure
- Comparison
- Posture
- Time
- Barefoot / Shoes

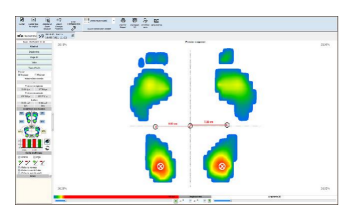






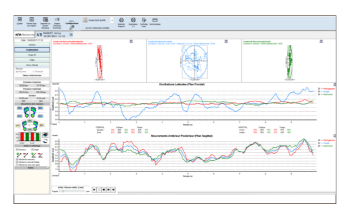


# STATIC ANALYSIS



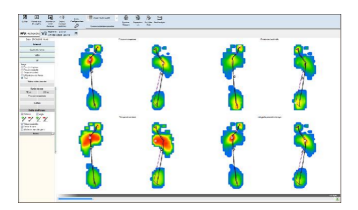
Centre of pressure and maximum pressure for each foot, front and rear D/G distribution and by zone, projection of the center of gravity, study zone, film of the static.

# FOOTWORK néo®

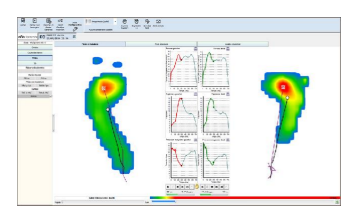


Stabilometry: ellipses and dimensions of centres of thrust. Oscillation and % in area and time: frontal and sagittal plane. Parameter-izable in duration, frequency, % of points.

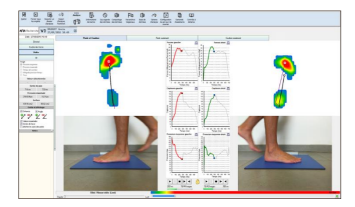
#### **DYNAMIC ANALYSIS**



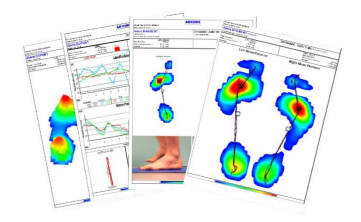
Average and maximum pressures, pressure duration and pressure/time integral.



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



Automatic synchronized video (optional).



Report: Easy and fast to generate ,analysis reports can be sent quickly by email.

#### **AMUCUBE UK – part of MAR SYSTEMS LTD**

29 Llanvair Drive, South Ascot, SL5 9HS info@amcube.co.uk

ww.amcube.co.uk - 07866477321

