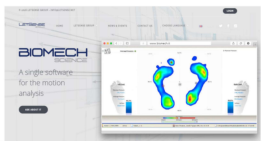
## EPS/R2 PRESSURE PLATE RESISTIVE - WIFI — BATTERY





The new EPS/R2 smart resistive baropodometric platform, with WIFI connection and powered by BATTERY.

The new SMART electronics also allows a frequency rate of 200 to 400 HTZ!

It interfaces easily through the new BIOMECH App (available for IOS & Andorid) and allows rapid test execution both in STATIC and DYNAMIC.

Once the evaluation is completed, it's possible to have a quick summary of the main data directly on the tablet, while for a more detailed evaluation it is possible to access the protected area of the Biomech WEB LAB CLOUD to compare graphs, analyzes and print the relative reports for patients.

## Main parameters in Statics:

PRESSURES, DISTRIBUTION OF ANTERIOR-POSTERIOR SIDE AND LATERAL LOADS, MAXIMUM AND AVERAGE PRESSURE, SUPPORT SURFACE, TYPE OF SUPPORT, POSITION OF FEET.

## Main Parameters in Dynamics:

CONTACT TIMES, PRESSURE- TIME INTEGRAL, AVERAGE AND CHARACTERISTIC STEP, TYPE OF SUPPORT, COP CURVE, MAX CURVE.

It keeps the same dimensions and weight as the EPSR1 version.