

EPS/R2 FLEX Platform System

Innovative, unique, thin. This is the new flexible version of the EPSR2 baropodometric platform range, with USB/WI-FI connection and battery power. Via USB connection can be used with the classic software BIOMECH STUDIO PC. Using the app BIOMECH and WI-FI communication, once the evaluation is finished, you can have a quick summary of the main datas directly on the tablet. For a deeper analysis, you can access the protected area of the Biomech WEB LAB CLOUD to compare graphs, analysis and print the related reports for patients.

Sensors are made using the most innovative technology of materials "on fabric" fully rollable and weighing approximately 1kg total, the flex epsr2 will allow you an easy transport and rapid testing, both in static and in dynamics.



THICKNESS	1 mm
WEIGHT	1 kg
MATERIAL BASE	Fabric
WIDTH AND SIZE	50x70 cm
TYPE OF SENSOR	Resistive active tissue
SENSOR SIZE	10x10 mm
N° OF SENSOR	2304 (48x48)
PRESSURE RANGE	10-500 kpa
FREQUENCY	10-300 Hz
CONNECTION	USB/WIFI
POWER SUPPLY	3.7 V battery rechargeable

Tactilus[®]

SPI

SENSOR PRODUCTS INTL.
TACTILE PRESSURE EXPERTS

www.sensorprod.com
email: sales@sensorprod.eu

ITALY HEADQUARTERS
Via Bruno Buozzi 25 - Castel Maggiore 40013 (BO) Italy
tel. +39 051 045 1857

USA OFFICE
300, Madison Ave - Madison NJ 07940 - USA