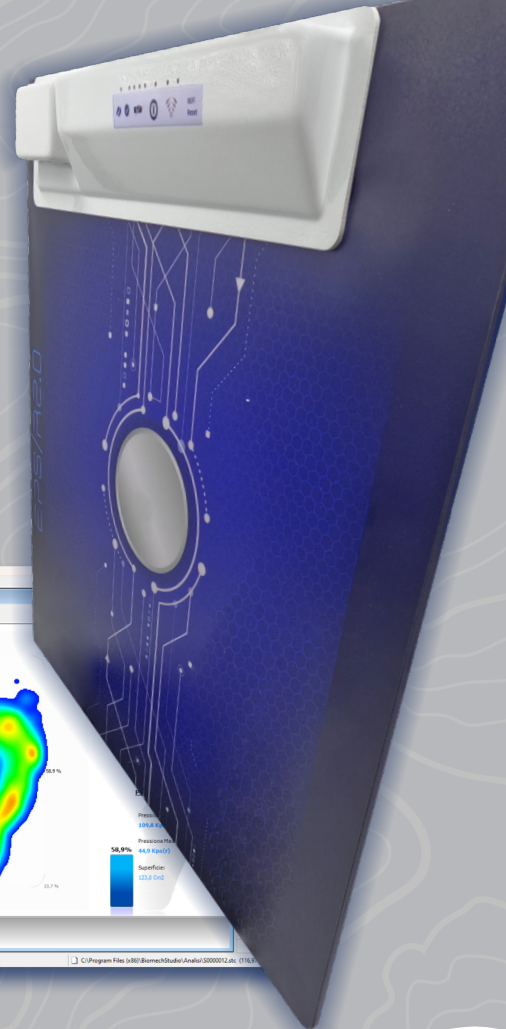


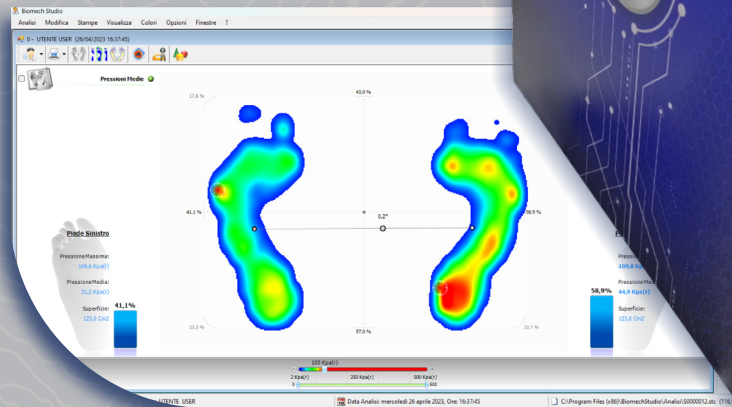
EPS/R2 Platform System

From the experience gained with the classic EPSR1 comes the new resistive baropodometric platform EPSR2 RIGID, battery powered and with possibility of WI-FI connection. The new electronics "L.A. SMART" allows both USB and WI-FI communication with an acquisition frequency that changes depending on the device used.

Equipped with led indicators, can be used for analysis POSTURAL, ORTHOSTATIC and DYNAMIC of the single foot. The supplied bag allows an easy transporting. The new version includes also MAGNETIC CLOSURES of the coverage that allows the CLEANING and MAINTENANCE in complete AUTONOMY.



| | |
|----------------|----------------------------|
| THICKNESS | 7 mm |
| WEIGHT | 5 kg |
| MATERIAL BASE | ALUMINUM |
| WIDTH AND SIZE | 50x60 cm |
| TYPE OF SENSOR | RESISTIVE |
| SENSOR SIZE | 10x10 mm |
| N° OF SENSORS | 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