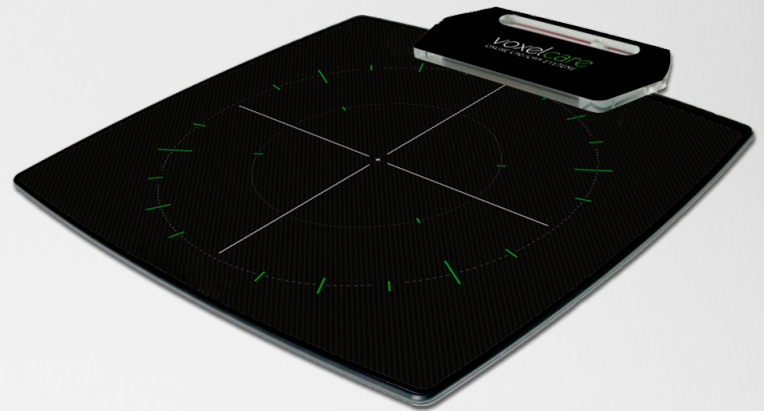
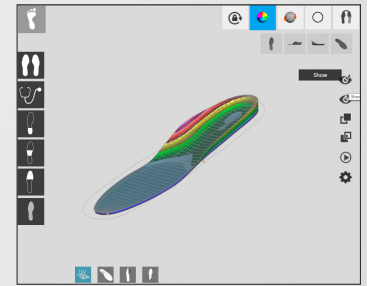
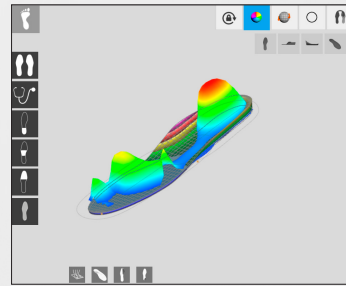
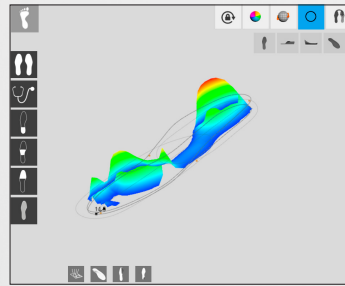
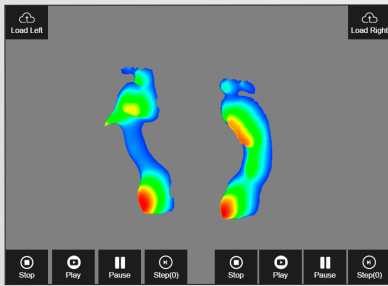


## FEATURES & BENEFITS

- **Dimension:** 610 x 580 X 22 mm
- **Weight:** 3.15 kg
- **Active area:** 400 x 400 mm
- **Sensor type:** resistive
- **Sensor size:** 10 x 10 mm
- **Number of sensors:** 1600 (40x40)
- **Max. pressure:** 100 N/cm<sup>2</sup>
- **Realtime results:** immediately after switching the software to online mode the values appear as graphical display on the monitor
- **Evaluation:** recorded pressure data can be evaluated by using the maximum and average plantar pressure values
- **Persistent data:** recorded data is stored on hard disk for each patient, so evaluation and comparison is always possible
- **Easy to learn:** reduced complexity of the available options makes this product easy to learn and use



# VCP1600 PRESSURE PLATE



## VCP1600 PRESSURE PLATE

The VCP1600 pressure sensor plate is an accurate and cost-effective way to identify the plantar pressure profile. The plate has 1600 sensor which can be used for 3 types of scanning: Static, Dynamic and Postural scan.

### EFFICIENT PATIENT ANALYSIS

Provides an easy and efficient patient follow up (up to 4 exams comparison), real time display, immediate storage or load of recorded exams. Auto calibration system, requires no recalibration over the lifespan of the platform.

### VISUALISATION OF PRESSURE DATA

Visualisation of the centre, maximum and average pressure calculations, as well as weight distribution pattern. Easy to use for everyday communication with patients and practitioners by the various measuring possibilities and a 1:1 printed report option.

### OTHER PRESSURE PLATE MODELS

VCP8000 with 8000 pressure sensors, and VCP12000 with 12000 pressure sensors:

