# VOXELCARE ONLINE CAD/CAM SYSTEMS

# FEATURES & BENEFITS

- Dimensions: 630 x 295 x 96 mm
- Weight: 7 kg
- Scanning time: less than 20 sec.
- Accuracy: 0.25 mm
- Scans everything: for foam boxes, insoles, positives
  (lasts, plaster moulds), and other objects
- Efficient: scans and digitizes your desired object in a simple and efficient way in less than 7 sec.
- Accesible: scan from any location as the system works online
- Online: scanned files go directly into your user account
- Secured: all data is stored online, backed up a secured account
- **Easy setup:** online installation, all configuration and setup data are stored in your account
- Updates: always up-to-date with the latest software version
- Timesaving: scan your desired objects on a simple
  and efficient way

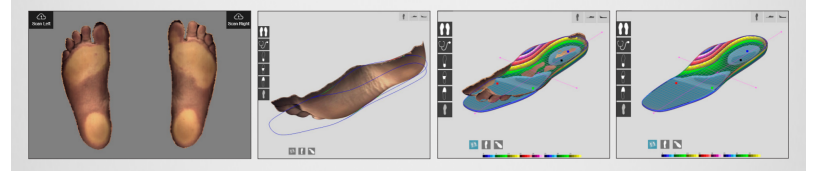
# And Address of the second seco

# 3D LASER FOOT SCANNER

### WWW.VOXELCARE.COM

Voxelcare S.L. Avd. de la Universidad s/n, Ed. Quorum IV Parque Científico y Empresarial de la UMH 03202 Elche – Alicante – Spain

Tel. +34 965 452 517 Fax +34 965 450 712 info@voxelcare.com



## **3D LASER FOOT SCANNER**

Scan a foot within 7 seconds from the integrated cloud scanning. Fast and accurate. Foot scan data is directly available to be used in the online orthotic design software.

### 3D FOOT SCAN WITH TEXTURE

The 3D laser foot scanner combines the best of 3D and 2D scanning. The scanner generates a 3D foot shape files including the foot texture. This makes the scanner a perfect device for clinical applications (e.g. diabetic foot) or shop environment.

### MOBILE 3D SCANNER

With a weight of only 7 kg and its slim dimensions the Voxelcare 3D laser foot scanner is perfectly suited as a mobile scanning device.

### SCAN HOW YOU WANT

The versatile scanner allows you to capture data directly from the patient's foot in full weight, semi-weight or non-weight bearing position. This makes the scanner even suitable for patients who cannot stand upright on the scanner.

