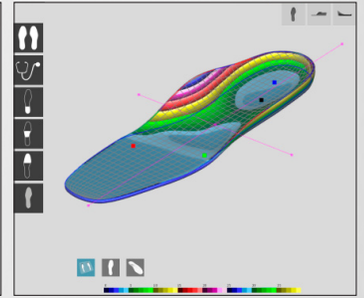
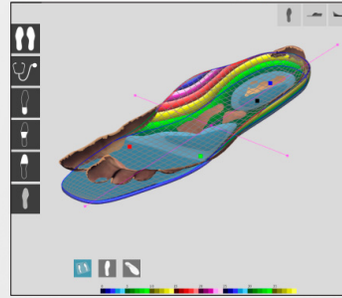
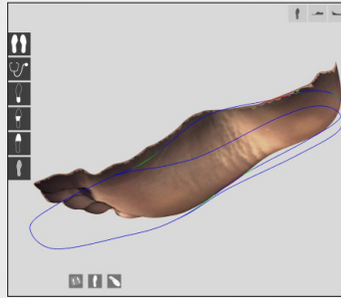


FEATURES & BENEFITS

- **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.
- **Accessible:** 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



3D LASER FOOT SCANNER



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.

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.

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.

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.

