

3D LASER

PLANTAR FOOT SCANNER

COMPACT



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.



Up to Date



Secured



Save Time



Easy Setup



Online



Accessible

Technical Specs



Dimensions
244 x 528 x 76 mm



Weight
8.5 kg



Scanning time
<7 sec



Accuracy
0.25 mm



OS required
Windows 10 OS

3D Foot Scan With Texture

The 3D Laser Plantar 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.

With a weight of 8.5 kg and its slim dimensions, it is perfectly suited as a mobile scanning device.

