SPRINGER

3D PLANTAR SCANNER GT GEORGE FLAT

With the laser technology of the GT George FLAT, you can capture the plantar foot shape in all three dimensions.

Millimeter-precise measurement of your customers' feet and impression foams thanks to laser technology. With the integrated photo technology, you have two scanning methods in one device - both 2D data and 3D data are available to you simultaneously.

The duration of the capture and the creation of a photo of the plantar view only takes a few seconds.

In addition to the human foot, scanning impression foams is also possible.

The obtained data is processed in the insole construction software GP InsoleCAD.



TECHNICAL REQUIREMENTS:

- 3D Plantar Scanner
 - · Scans feet in 3D with millimeter precision
 - · Scans impression foams in 3D with millimeter precision
- Small, portable, and handy -> ideal for house visits
- 3D capture of sole structure
- Determination of important foot measurements
- Transfer of calculated measurements to GP InsoleCAD for insole construction
- Includes two lateral foot supports
- Custom integration into a platform of your measuring room is possible (depending on the platform's design)
- Size: 455mm (L) x 212mm (W) x 55mm (H)
- Weight: 3.2 kg
- Max load capacity: 150 kg

HARDWARE REQUIREMENTS:

- PC Requirements: · Windows 11 recommended (Windows 10 (64-bit) acceptable) · Minimum: CPU i5-6200U / 8 GB RAM
- USB 2.0 / USB 3.0
- Power Supply AC 100-240V; DC 12V/3A

