

SPEED



Fast foot scanning

ACCURACY



High precision scan

INSENSITIVITY



Totally insensitive to ambient light

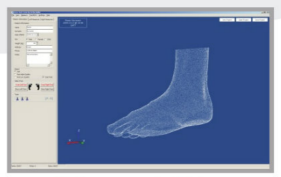
COMF



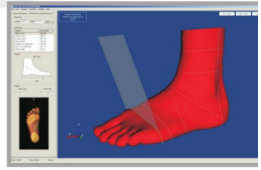
Outpu aı

EASY-FOOT-SCAN

- Fast data capture and processing
- 3D foot surface and 2D foot print is acquired in one scan
- ► High precision max accuracy of 0.3 mm on any foot measurement
- ► Insensitivity to ambient light foot stays open during the scan
- Report on 3D and 2D foot measurement information
- Scanning of feet, as well as shoe lasts, casting socks, foam imprints and blue
- Simple and user friendly interface, easy to set-up
- Compatibility with all major CAD/CAM systems



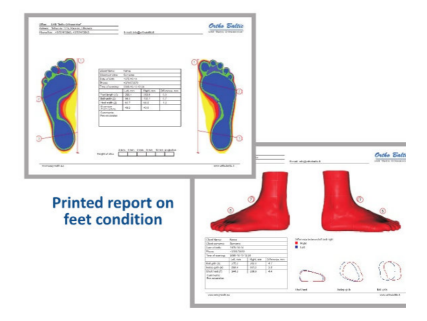
High accuracy in 3D image



Foot measurements available at any point



2D foot print in the same scan



TECHNICAL DATA:

► Scan dimensions: ► 400 (L) x 200 (W) x 200 (H) mm

► Accuracy (max): ► ±0,3 mm

Scanning rate:
5 sec (3D only), 10 sec (3D+2D)

Output format (3D):
 ASC, PCL, WRL, OBJ, STL
 Output format (2D):
 BMP, JPG, ICO, EMF, WMF

Output format (2D):
 BMP, JPG, ICO, EMF, WMF
 Physical dimensions:
 777 (L) x 440 (W) x 493 (H) mm

777 (L) X 440 (VV) X 455 (1

► Power supply: ► 110-240 V 50/60 Hz

Power consumption:▶ Weight:▶ 27 kg

MINIMUM HOST COMPUTER REQUIREN

- OS Windows XP or Windows 7
- CPU Pentium IV processor
- ► RAM 512 MB
- ► HDD 40 GB

ORTHO BALTIC

Baltic Orthoservice, UAB Taikos Ave. 131A, LT-51124 Kaunas, Lithuania Tel. +370 37 473970 Fax +370 37 473863

e-mail: info@orthobaltic.lt

www.orthobaltic.eu