



Contact Us

International Sales Office:
30th Floor DC Tower, Donau-City-Strasse 7
Vienna, Austria
WhatsApp: +43-6609601425
info@aramedhealth.com
www.aramedhealth.com



PIXO Foot Scanners

Accurate Foot Scanning Systems for
Foot Orthotics Design



PIXO Foot Scanners

Accurate design and manufacturing of foot orthotics needs exact scanning of the patients feet. PIXO foot scanners are powerful scanning systems which can accurately capture feet structure in 3d or 2d formats to export to the CADSOL3D orthotics design software.

PIXO series are in two models of PIXO3D and PIXO2D, and both models can scan the feet in full, semi and non-weight bearing modes.

CADSOL3D software

CADSOL3D is one of the most professional CAD/CAM softwares for design and manufacturing of custom medical insoles and sandals. For over a decade, O&P clinics worldwide have utilized this software due to its user-friendly interface and extensive tools for orthotic corrections. Both 2D and 3D scans are supported in CADSOL3D and this software is able to export outputs for production by 3d printers & milling machines.



PIXO Series:
PIXO3D Model
PIXO2D Model
CADSOL3D Insole Design
Software



PIXO2D Technical Table

Parameters	Values
Dimensions	510×380×110 mm
Weight	9 kg
Max Scanning Weight	130 kg
Scanning Size	297×210 mm
Scanning Time	5 second
Output Format	Image
Computer Connection	USB
Windows	7/10/11
Input Voltage	12 V

PIXO3D Technical Table

Parameters	Values
Dimensions	645×285×100 mm
Weight	15.3 kg
Max Scanning Weight	130 kg
Scanning Size	300×160 mm
Max Scanning Height	5 cm
Scanning Time	12 Second
Number of Cameras	2
Number of Lasers	2
Output Format	STL
Computer Connection	Wi-Fi
Windows	7/10/11
Input Voltage	12 V