

3D FOOT SCANNER

iQube is a fast and portable 3D plantar scanner. 5 camera set gives you high accuracy and a bigger scanning area. Hands-free activation allows you to concentrate on a patient. This type of scanner is when you need more detailed information about the heel or sides of the foot.

This type of scanner can be used to diagnose specific foot conditions, such as flat feet, high arches, plantar fasciitis, diabetic foot, ulcers, or others, and is often used in the production of custom insoles.



Scanning Area

340 x 180 x 150 mm – suitable for feet up to size 53 EU/FR.



Scanning time

5 – 9 seconds – to capture 3D model.



Number of cameras

1 RGB & 4 monochromatic cameras – for perfectly aligned 3D model and texture.



Accuracy

0,5 mm - for perfectly accurate foot and foam box scan.



Dimensions

700 x 380 x 150 mm – allows using this scanner in small offices.



Weight

17 kg – heavy but sturdy design lets to transport it without damage.



Output formats

STL, PLY, OBJ, JPEG, PNG for a 3D file and texture exporting.



Connectivity

USB 2.0 Type B – quick connectivity to any computer.



iQube



////////////

Integrated lid/step

Protects scanner glass during transportation and can be used as a supporting stand for a semi-weight bearing scan or as a step for a full-bearing scan. The surface of the step is made of anti-slipping material.





2D texture in color

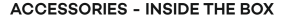
This technology allows medical professionals to easily measure and evaluate foot conditions using 2D imaging tools in combination with 3D scanning. This function offers a comprehensive assessment of foot conditions that is both accurate and reliable.



Object:	Foot, foam imprint
Scanning area:	Max. 340 (L) x 180 (W) x 150 ±5 (H) mm
Weight limit:	200 kg
Not advisable for:	Shiny, transparent, black objects



700 (L) x 380 (W) x 150 (H) mm
100-240 V AC, 50/60 Hz
STL, PLY, OBJ, JPEG, PNG
0.5 mm
5-9 sec
17 kg



Side step:	Supports while scanning and protects while
	transporting

ACCESSORIES - OPTIONAL

Carry bag	For easy and safe transportation
Footswitch:	For remote scanner launch
Glass plate:	Customizable glass print design

