



XPOD-HD Hardware

- Full-foot 3D with color in non/semi/full-weight
- Foam Impression and Plaster Cast
- Shoe lasts (**shiny surface may require powder coating**)
- Scan Speed 3.6s~13.3s depending on resolution
- Recommend i5-1240P/1340P 16G Ram, or similar CPU with 8 Core/16 threads. Integrated GPU OK
- Software UI or Foot switch to activate scan
- Normal lighting, open top coverless scan
- Clean 3D mesh, +/- 0.5mm accuracy
- Scan Volume 380L X 150W X 175H mm
- Size: 625L X 290W X 275H mm
- Weight: 10.2Kg (22.5Lb)
- Load Capacity: 180 Kg (397Lb)
- Power adapter AC 100-240V; DC 12V/5A
- Customizable panels design and color
- CE/FDA/PSE certification/registration
- One-year limited warranty

XPOD Software

- Win10/11, doesn't support Win7/8
- Auto 30 Landmark and 43 Measurements
- Auto diagnostic for arch type, bunion, and heel angle
- Mark landmarks on foot then drag points to match
- PDF Foot report with manual annotations
- [User-editable report templates, sell your own brand](#)
- [User-define UI and icon color and your local language](#)
- [Shoe size/width output for US/UK/EU/CN/JP standards](#)
- 3D format STL/WRL/OBJ/PLY, 2D format JPG/PNG, PDF report, CSV data file
- FTP send order to shoe/insole fabrication
- User-define RX form for orthopedic shoe/insole
- Developers: CMD/EXE call scanner to receive data-integration into your own CAD software and database
- Optional encrypt scanners to lock files
- [Also support UPOD-S and UPOD-HD scanners](#)

XPOD-HD Standard Configuration

- Scanner, USB Cable (two red plugs), Power Adapter, Foot Switch, and Side Standing Steps
- PC must have two free USB-A or USB-C ports, USB2.0 or 3.0 will work.
- You supply: Laptop or desktop PC with monitor/keyboard/mouse.

