



## XSOL-X Hardware

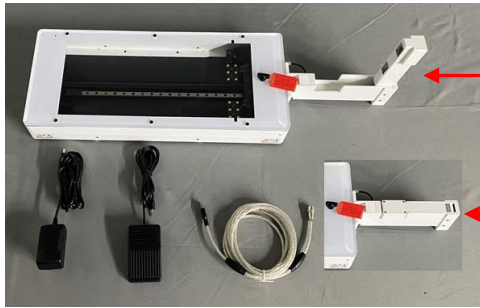
- Foot Plantar 3D with color in non/semi/full weight  
**XSOL-X can't scan foam impression box. XSOL can.**
- Laser 3D Scan 4.3s/5.9s one-way  
Color texture 4.3s/5.9s return trip
- PC Minimum CPU N100 8G RAM 1080P display  
PC Recommended N5105 8G RAM or better
- Software UI or Foot switch to activate scan
- Room lighting (improved noise filtering than USOL-X)
- Heel camera has higher resolution than USOL-X
- Clean 3D mesh, +/- 1.0mm accuracy
- Scan Volume 350L X 170W X 80H mm
- Size: 528L X 230W X 69H mm
- Weight: 4.5Kg (9.9Lb)
- Load Capacity: 180 Kg (397Lb)
- Power adapter AC 100-240V; DC 12V/3A
- Customizable panels design and color
- CE/FDA/PSE certification/registration
- One-year limited warranty

## XSOL Software

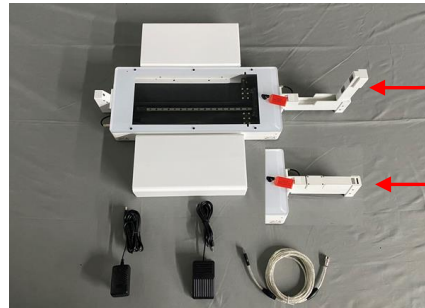
- Win10/11, doesn't support Win7/8
- Auto analysis for arch type, bunion, and heel angle
- Auto tracking blue marker at 1st and 5th met points
- Auto tracking blue marker at 3 heel points.
- Mark landmarks on foot then drag points to match
- PDF Foot report with manual annotations
- User-editable report templates, sell your own brand
- User-define UI and icon color
- Default English. Translate into your own local language
- Shoe size US/UK/EU/CN/JP standards
- Export to **STL/WRL/OBJ/PLY**, JPG/PNG, PDF report, CSV data files
- FTP send order to shoe/insole fabrication
- User-define RX form for orthopedic shoe/insole
- Developers: CMD/TCP call scanner to receive data-integration into your own CAD software and database
- Optional encrypt scanners to lock files
- Also support **USOL, USOL-DUO and USOL-X** scanners

**XSOL-X Standard:** Scanner, Power Adapter, USB Cable (Clear), Foot Switch, Foldable Heel Camera (with laser)

**XSOL-X Floor:** **XSOL-X Standard plus** Toe Laser, Side Steps (Pair)



XSOL-X Standard

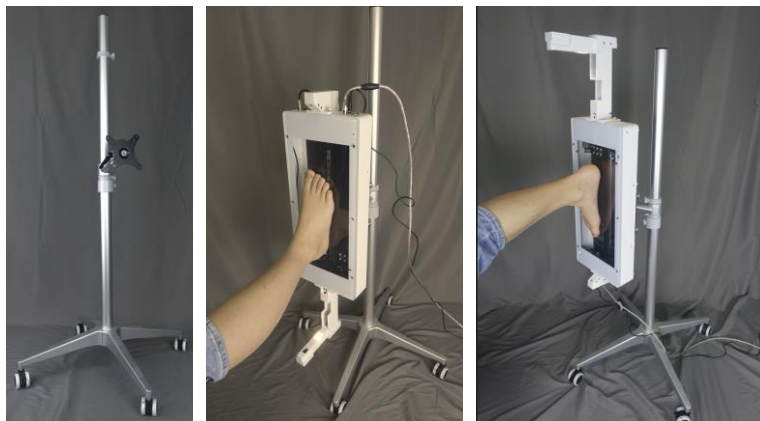


XSOL-X Floor

**XSOL-X Vertical:** **XSOL-X Standard plus** Toe Laser, Pedestal (with wheels) and VESA Conversion Bracket.

Pedestal needs assemble to reduce shipping size. Weight is 5KG. Support mounting position for supine or prone scans.

Height adjustable 500-1200mm. Heel Camera records heel position. Heel and Toe laser help to control foot posture.



## Auto Tracking Blue Marker:

