

## THE ORTHOTIC GROUP SCANCAST 3D MODEL

### VERISCAN PODIATRIC SCANNER (VPS)

Utilizing red line-laser 3D-imaging techniques, the VeriScan Podiatric Scanner quickly and accurately captures a true-dimension digital cast of the human foot. In tandem with Envisic's software, the VeriScan can complete and process a scan in seven seconds and send it along to the lab in another five seconds.



#### DETAILS

- Two-camera anatomical 3D foot model
- Measures plantar surface, lateral and medial margins to the heel
- Weighs less than 14 lbs. and utilizes battery power for portability
- Slim enough to allow for the doctor's hands on the patient's foot
- Portable stand allows flexibility to be used in semi and full-weight bearing modes
- Allows for patients to be scanned in prone or supine positions
- Scans feet up to 13 inches (size 14.5 US)\*

\*For inquiries about routinely casting large feet, please contact us for information on scanning up to 19" feet