Are you looking for a high definition 3D plantar scanner that is capable of scanning feet, foam boxes and casts?

Our iQube scanner enables you to create an accurate 3D scan from any type of model or foot whether it be in your facility or out in the field.

Whether you need to scan a foot, a cast or a foam box, iQube is able to produce high quality 3D images in seconds saving you time whilst improving the quality of the orthotics.

Our job management software OrderManager enables the complete order including the aligned scans and a digital prescription to be automatically transferred to the laboratory.

The digital data can then be used to manufacture the custom orthotic insoles using OrthoModel software or your existing orthotic CADCAM software.

“It copes with any foam box impression or cast our customers care to throw at us”

Salts Techstep UK

- iQube has been designed to be the only scanner available that can capture foot scans, foam box and cast impressions
- The only scanner available that is able to capture weight-on, weight-off and semi-weight bearing scans
- Within seconds the iQube is able to deliver high quality 3D images
- iQube is developed and supported by a large and well established CADCAM company with over 300 employees and over 80 offices worldwide
Superior data quality
- When scanning the foot the iQube will capture the back of the heel as well as the plantar surface
- When scanning foam box and cast the iQube (E500 model only) will capture the deepest of cavities including undercuts

Flexibility
The ability to capture foot scans via weight-on, weight-off and semi-weight bearing modes

Fast and accurate
The completed scans are accurate to within 0.4mm and can be retrieved within seconds

Scanner interface
iQube includes a scanning interface enabling you to capture patient data and create digital prescriptions

Workflow management
- iQube links directly with our OrderManager workflow software to seamlessly transfer order data from your customer to your manufacturing facility
- OrderManager enables you to manage all your production steps while giving you and your customers live updates on your entire manufacturing process

Facts and figures
- Accuracy: +/- 0.4mm
- Speed: 6 seconds
- Weight: 17kg
- Size: 70cm x 38cm x 20cm (27.55” x 14.9” x 7.9”)

To learn more about Autodesk iQube, contact us via www.autodesk.com/footwear