

The clinically proven pocket-sized 3D image capturing system.

The SmartSocTM 3D Capturing System is the latest addition to Orthomerica's US FDA 510(k) cleared line of image capture devices for manufacturing of STARband® and STARlight® Cranial Orthoses. This system uses a SmartCamTM Digital Camera and CurveCaptureTM, a revolutionary technology that converts 2D images to a 3D model. Orthomerica's eBrace® web portal provides a seamless ordering process that is secure and HIPAA compliant. The SmartSoc System is currently available for cranial orthoses ordered directly from Orthomerica. Future applications will include prosthetics, lower extremity orthotics and clinical documentation modules.

Affordable—SmartSoc is a fraction of the cost compared to other hand-held scanners

User-Friendly-requires no special training to use the System

SmartScan[™]—intelligent in-app guide aids data capture

Increased Speed & Efficiency-2 minute scan time

Extremely Accurate—precision accuracy to 0.1%

Portable—easily taken to multiple facilities

HIPAA Compliant—secure programs throughout the ordering process

SmartSoc System includes:

- SmartCam™ loaded with CurveCapture™ software
- Easy-to-Operate System with Offline Capability
- Revolutionary CurveCapture technology converts 2D images to a 3D model
- Seamless ordering process through Orthomerica's exclusive eBrace Web Portal
- SmartSoc Starter Kit

The SmartSoc System eliminates the need to take messy, expensive, time-consuming & less accurate plaster casts.







