

used to treat positional Plagiocephaly, Brachycephaly, Scaphocephaly and other head shape deformities in infants 3-18 months of age. Nearly 100,000 infants have been successfully treated with the STARband*, the first cranial remolding orthosis with FDA clearance available to O&P practitioners. worldwide.

Orthomerica's cranial remolding orthoses can be fabricated from a modified, unmodified cast or a scan of the infant's head using the STARscanner™.

In less than 2 seconds, the STARscanner collects the baby's head shape data which is then transmitted to Orthomerica for fabrication of the custom cranial remolding orthosis. 3-D data can be viewed in multiple planes with detailed analyses to document treatment progress, offering quantitative outcomes to insurance carriers, physicians and parents.

More than 100 STARscanners are in use at prestigious institutions such as...

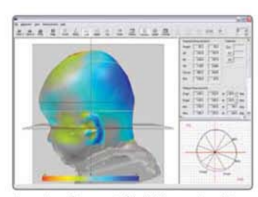
- BC Children's Hospital Vancouver, BC
- · Carrie Tingley Hospital New Mexico
- · Children's Healthcare of Atlanta
- Children's Hospital & Medical Center Omaha, NE
- · Children's Medical Center Dallas, TX
- Children's Memorial Hospital Chicago, IL
- · Marshfield Clinic Marshfield, WI
- · Mary Free Bed Rehabilitation Hospital -Grand Rapids, MI
- Circle # 69 on Readers' Service Card · Massachusetts General Hospital
 - · Mayo Clinic Rochester, MN
 - · Medical City Hospital Dallas, TX
 - · Miami Children's Hospital Dan Marino Center
 - Tufts Medical Center- Boston Massachusetts
 - · Park Nicollet Minneapolis, MN

- · Seattle Children's Hospital
- University of Rochester Medical Center
- · University of Texas Health Science Center at San Antonio
- · Wolfson's Children's Hospital Jacksonville, FL

And in leading clinics throughout the world...

- . Eemland Orthopedie Techniek B.V. Netherlands
- EFMO, Gabinete STARcenter Madrid, Spain
- O&P Technique Denmark
- · Orthokorea Seoul, Korea
- · Ortho Pro Associates, Ecuador Cumbaya, Quito Ecuador
- Pro Walk GmbH Egelsbach, Germany
- RSL Steeper Leeds, United Kingdom
- Taiwan Orthotics and Prosthetics Company -Taipei, Taiwan
- Tokyo Women's Medical University Hospital
- Vitality in Motion South Wales, United Kingdom





for mobility to multiple scan sites.

Comparison software, part of the STARscanner Laser Data Acquisition System software package.

