

STARscanner™

for Starband® Cranial Remolding Orthoses

MORE THAN 100 STARSCANNERS ARE IN USE AT PRESTIGIOUS INSTITUTIONS SUCH AS...

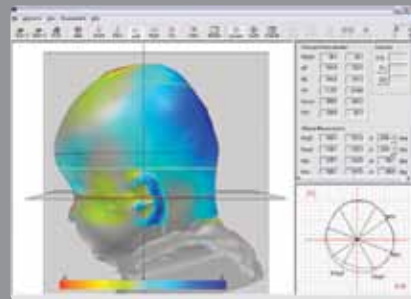
- Altru Rehab Center, North Dakota
- Carrie Tingley Hospital - New Mexico
- Children's Healthcare of Atlanta
- Children's Hospital & Medical Center - Omaha, NE
- Children's Hospital of Colorado - Denver, CO
- Children's Medical Center - Dallas, TX
- Children's Memorial Hospital - Chicago, IL
- Marshfield Clinic - Marshfield, WI
- Mary Free Bed Orthotics and Prosthetics - Holland, MI
- Mary Free Bed Rehabilitation Hospital - Grand Rapids, MI
- Massachusetts General Hospital
- Mayo Clinic - Rochester, MN
- Medical City Hospital - Dallas, TX
- Miami Children's Hospital - Dan Marino Center
- Tufts Medical Center- Boston, MA
- Park Nicollet - Minneapolis, MN
- Rehabilitation Medical Supply, South Dakota
- Seattle Children's Hospital
- University of Rochester Medical Center
- University of Texas Health Science Center at Houston
- University of Texas Health Science Center at San Antonio
- Wolfson's Children's Hospital - Jacksonville, FL

...INCLUDING LEADING CLINICS & HOSPITALS THROUGHOUT THE WORLD.

- Alberta Children's Hospital - Calgary, Alberta
- AHS Japan Corporation - Nishionomiya Kyoritsu Neuro Hospital
- Basko Healthcare - The Netherlands
- BC Children's Hospital - Vancouver, BC
- CranialCare - São Paulo, Brazil
- Eemland Orthopedie Techniek B.V. - Amersfoort, Netherlands
- EFMO, Gabinete STARcenter - Madrid, Spain
- O&P Technique - Denmark
- Orthokorea - Seoul, Korea
- Ortho Pro Associates, Ecuador - Cumbaya, Quito Ecuador
- Osaka Hospital, Japan
- OTH de Hoogsraat - Utrecht, Holland
- Pro Walk GmbH - Egelsbach, Germany
- RSL Steeper - Leeds, United Kingdom
- Taiwan Orthotics and Prosthetics Company - Taipei, Taiwan
- Vitality in Motion - South Wales, United Kingdom
- Yuquan Hospital of Tsinghua University - Beijing China



In less than 2 seconds, the eye-safe laser collects the baby's head shape data, replacing the need for plaster casting. 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. This captured data is transmitted to Orthomerica for fabrication of the cranial remolding orthosis.



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