



Cranial Remolding Orthotic Experts

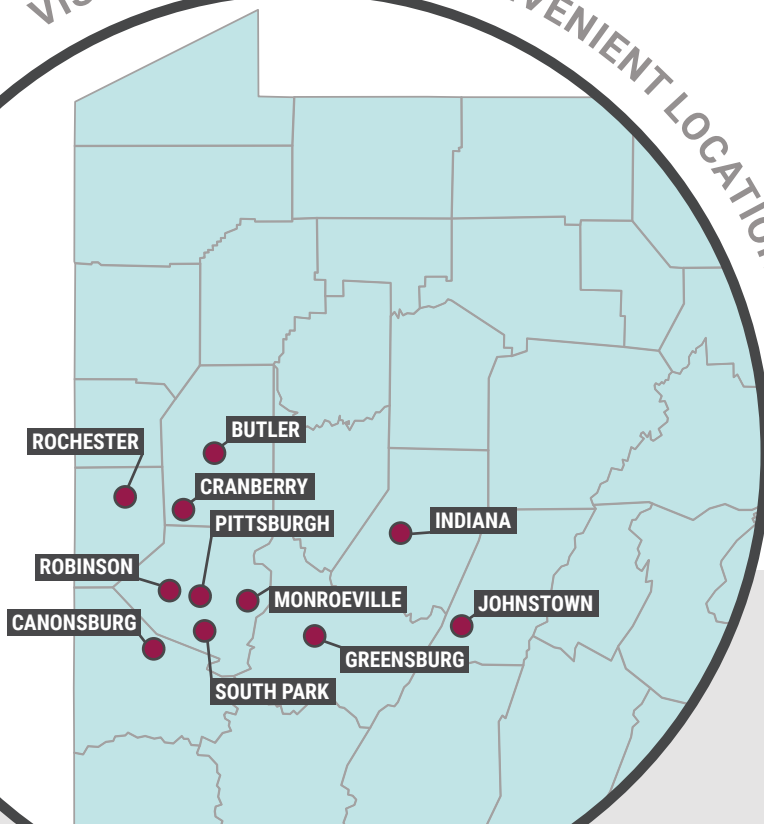
THE GOLD STANDARD OF TREATMENT

We offer *free scan evaluations* to determine if a cranial remolding orthosis is the best option for your baby. The scan captures a 3-dimensional image and generates measurements to determine the level of severity. Our orthotists will assess the severity, age considerations and overall motor development to determine the best treatment plan. If a cranial remolding orthosis is indicated, our team of experts provide guidance throughout the course of treatment from navigating insurance coverage to determining length of treatment. We look forward to sharing our passion for giving babies a head start in life!

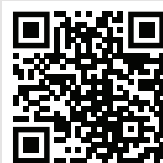
QUICK FACTS

- ✓ *Over 97% of Union patients get insurance approvals*
- ✓ *Over 98% of Union patients meet their goals in ONE helmet*
- ✓ *Average wear time: 4 months*
- ✓ *The custom helmets are ready to be fit on the baby in under two weeks from the scan, pending insurance approval.*
- ✓ *We treat over 1000 babies annually in Western PA.*
- ✓ *1 out of 4 babies evaluated in our clinics do not need a helmet.*

VISIT ONE OF OUR 11 CONVENIENT LOCATIONS



Call 412-622-2020
to schedule your **FREE** scan evaluation to see if a helmet is right for your baby!



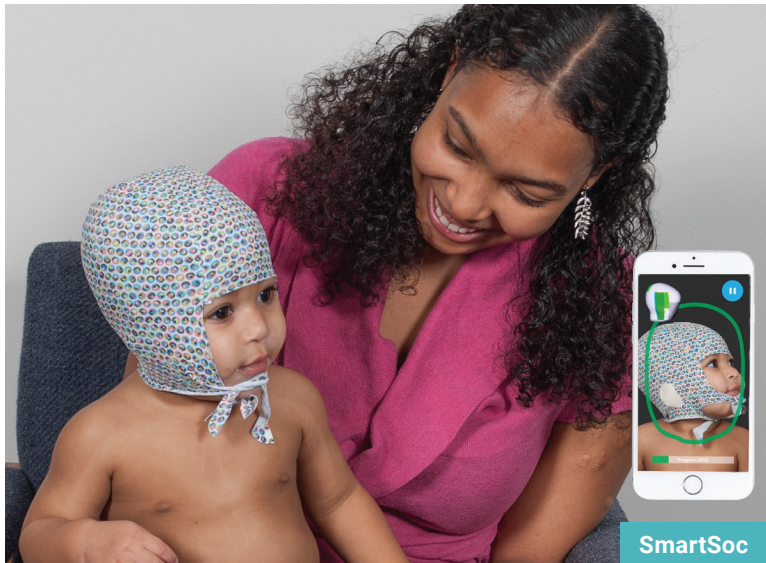
unionoandp.com
Tel: 412-622-2020
Fax: 412-621-6315



STARscanner

SCANNING TECHNOLOGY

We use both the STARscanner® and SmartSoc® data acquisition systems which are extremely accurate and capture the shape of the baby's head in just a few seconds (STARscanner) or couple of minutes (SmartSoc). This scanning process generates measurements of the head to determine severity and is also used for fabrication of a custom cranial remolding orthosis.



SmartSoc

TWO HELMET STYLES AVAILABLE:

(fabricated by Orthomerica™, FDA approved manufacturer)



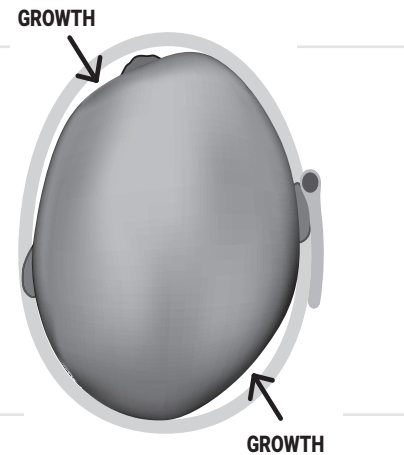
STARlight



STARband

HOW CRANIAL REMOLDING ORTHOSES WORK

- Custom made to each infant's unique head shape from a 3-dimensional scan.
- The orthosis holds the bossed areas to resist growth and has areas of space at the flattened areas to direct growth for correction.



AGE TIMELINE FOR CRO TREATMENT

