

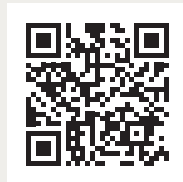


Ask us
about the
STARband
3D!

A New STAR is Born. Now Providing the STARband® 3D™

The newest member of the STAR Family of CROs

- Made with the latest 3D printing technology
- Lightweight and comfortable
- Increased ventilation for better airflow and cooling
- Bi-valve design enhances ease of use



LEARN MORE AT
www.orthomerica.com/3D



A New STAR is Born.

Introducing STARband® 3D™



Discover the latest innovation from Orthomerica—the STARband 3D! This is the newest addition to the STAR Family of cranial remolding orthoses. This new STAR is a testament to Orthomerica's commitment to advancing cranial care programs and achieving exceptional clinical outcomes for infants in need of this treatment.

STARband clinical care programs are supported by more than 40 independent peer-reviewed publications. 25 years of clinical collaboration and design refinement has positioned the STARband as the most prescribed cranial remolding orthosis worldwide.

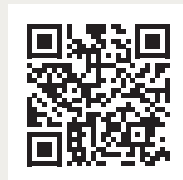
The STARband 3D is yet another example of our commitment to this special patient population. With 3D printing, we offer different levels of design flexibility while still maintaining the structural integrity needed with reduced weight and minimizing waste with environmentally friendly materials.



STARband 3D Features and Benefits

- Advanced modification algorithms developed over 25 years of experience with more than 600,000 STARbands produced
- Made with the latest additive manufacturing technology
- Zone padding provides adjustability over the entire treatment period
- Finished trim lines
- Bi-valve design enhances ease of donning/doffing
- Lightweight and comfortable
- Increased ventilation for better airflow and cooling

Experience the difference with the STAR Family of cranial remolding orthoses and the newest innovation, the STARband 3D!



LEARN MORE AT
www.orthomerica.com/3D