

3D cranial remolding, reimagined

The Surestep Sprout3D™ Cranial Remolding Orthosis (CRO) is transforming cranial care with a cutting-edge 3D design that delivers precision, comfort, and efficiency. Developed by leading cranial specialists, Sprout3D leverages over 10,000 data points, decades of expertise, and extensive 3D fabrication resources to ensure the best possible patient outcomes.



INNOVATIVE DESIGN

Intentionally designed for comfort and ease of use, Sprout3D features a lightweight structure and first-of-its-kind hinge opening.



CLINICAL EFFICIENCY

Sprout3D is fabricated in the USA with top-of-the-line 3D printing technology allowing for quick turnaround times and a precise fit requiring minimal modifications.



INDIVIDUALIZED CARE

Sprout3D features treatment specific trim lines designed for plagiocephaly and brachycephaly.



I heard many positive reviews from the Sprout3D, and I generally trust and continue to be impressed by the work from Surestep so I thought this was worth a try. I then saw positive patient outcomes and an efficient clinician experience. I'm on board."

- Sprout3D provider



8 out of 10 orthotists utilizing Sprout3D claim fitting time has been reduced

by 15 minutes or more compared to traditional CROs, leaving more time to educate and prepare families for cranial remolding treatment.

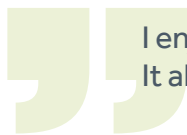
The survey included 80 clinicians who provide Sprout3D

FEATURES & BENEFITS



20% lighter than traditional CROs

- ✓ Indication-specific trim lines
- ✓ Easy modification, ability to open wider due to hinge
- ✓ Easy-to-use latch system with single side opening
- ✓ Perforated foam for better ventilation



I enjoy how simple it is to take on and off and clean.
It also is very durable and lightweight!

— Sprout3D caregiver

Designed with you in mind

Sprout3D combines the benefits of 3D printing and advanced clinical expertise to bring efficiencies to you and your practice:

- Precision fit maximizes patient comfort and minimizes the risk of helmet rotation that can cause discomfort, after-hours calls, and additional appointments.
- Minimal in-clinic modifications leave more time to consult with families during fitting.



For more details and information on the ordering process, scan the QR code or visit surestep.net/Sprout3D.

TRIM LINES



Plagiocephaly



Brachycephaly