Three-dimensional changes in head shape after extended sagittal strip craniectomy with wedge ostectomies and helmet therapy

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OBJECTIVE Outcome studies for sagittal strip craniectomy have largely relied on the 2D measure of the cephalic index (CI) as the primary indicator of head shape. The goal of this study was to measure the 2D and 3D changes in head shape that occur after sagittal strip craniectomy and postoperative helmet therapy.

METHODS The authors performed a retrospective review of patients treated with sagittal strip craniectomy at their institution between January 2012 and October 2015. Inclusion criteria were as follows: 1) isolated sagittal synostosis; 2) age at surgery < 200 days; and 3) helmet management by a single orthotist. The CI was calculated from 3D images. Color maps and dot maps were generated from 3D images to demonstrate the regional differences in the magnitude of change in head shape over time.

RESULTS Twenty-one patients met the study inclusion criteria. The mean CI was 71.9 (range 63.0–77.9) preoperatively and 81.1 (range 73.0–89.8) at the end of treatment. The mean time to stabilization of the CI after surgery was 57.2 ± 32.7 days. The mean maximum distances between the surfaces of the preoperative and 1-week postoperative and between the surfaces of the preoperative and end-of-treatment 3D images were 13.0 ± 4.1 mm and 24.7 ± 6.83 mm, respectively. The zone of maximum change was distributed equally in the transverse and vertical dimensions of the posterior vault.

CONCLUSIONS The CI normalizes rapidly after sagittal strip craniectomy (57.2 days), with equal distribution of the change in CI occurring before and during helmet therapy. Three-dimensional analysis revealed significant vertical and transverse expansion of the posterior cranial vault. Further studies are needed to assess the 3D changes that occur after other sagittal strip craniectomy techniques.

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KEY WORDS sagittal craniosynostosis; surgical outcome; molding helmet; wedge ostectomies; 3D imaging; strip craniectomy; craniofacial

Sagittal strip craniectomy is an established and effective treatment for sagittal synostosis. Unlike early strip craniectomy procedures,8,9 the techniques employed today utilize a variety of modifications to augment the changes in head shape achieved after surgery. These modifications include minimally invasive approaches, extending the width of the strip craniectomy, adding wedge ostectomies or barrel staves, and/or inserting cranial springs to facilitate lateral movement of the parietal bones.14–6,12,15,17 The most common postoperative adjunct is the wearing of a helmet to harness the rapid growth of the brain to augment the “passive” changes achieved in the shape of the cranial vault.5,6,10 Some groups have reported 3D analysis of cranial morphology and changes after open cranial vault treatment of sagittal synostosis;11,16 however, the outcome of sagittal strip procedures has primarily been reported utilizing the cephalic index (CI).1,3,6,10,13,15 We retrospectively reviewed the outcomes of extended sagittal strip craniectomy together with wedge ostectomies and postoperative helmet...
therapy by using 3D analysis to assess the distribution and speed of the change in head shape that occurs after surgery.

**Methods**

The UT Southwestern Medical Center and Children’s Medical Center institutional review boards approved this retrospective study of all patients who had been treated with extended sagittal strip craniectomy at the Children’s Medical Center in Dallas, Texas, between January 2012 and October 2015. Inclusion criteria were as follows: a diagnosis of nonsyndromic, isolated sagittal synostosis; treatment with sagittal strip craniectomy in patients younger than 200 days, age-corrected for preterm delivery; postoperative helmet management by a single orthotist; and completion of the prescribed course of helmet therapy by using 3D analysis to assess the distribution and magnitude of the 3D changes of the head and their magnitude over time. Color maps were generated to show the distance between the surfaces of the composite 3D images to show the 3D changes of the head and their magnitude over time. Color maps were designed to show increased distance in warm colors and decreased distance in cool colors. Analysis was performed using proprietary programs written in MATLAB.

To determine the location of maximal change for each subject at the prehelmet and end-of-treatment time points, a dot map in blue and red was created on the composite image.

**Results**

Twenty-one patients met the study inclusion criteria. Most of the patients were male (71%). Fifty-seven percent of the patients were white, 38% were Hispanic, and 5% were African American. The mean age at surgery was 113.6 ± 27.9 days (mean ± standard deviation, range 83–202 days). The mean CI before surgery was 71.9 ± 3.8 (range 63.0–77.9) and at the end of treatment was 81.1 ± 4.1 (range 73.0–89.8; Fig. 1). The average duration of postoperative helmet therapy was 327.5 ± 27.9 days (range 132–514 days).

To determine the change in CI from the surgical procedure alone (prehelmet) and the change in CI during helmet therapy, we measured the CI on 3D images obtained preoperatively, 1 week postoperatively (prehelmet), and at subsequent visits during helmet therapy. Figure 1 shows that the mean change in the CI at the end of treatment was 9.2% (range 1.5%–18.3%, p < 0.05). The mean change in the CI from the preoperative image to the 1-week postoperative image (prehelmet scan) was 4.6. The mean change in the CI during helmet therapy was also 4.6. The average time from surgery to stabilization of the CI was 57.2 ± 32.7 days (Fig. 2). Representative before and after photographs of a patient with a starting CI of 71 and an end-of-treatment CI of 80 are featured in Fig. 3. Treatment outcomes were categorized based on the CI for each patient at the end of treatment. Sixty-two percent of the patients achieved excellent results (CI > 80), 33% good results (CI 75–80), and 5% (1 patient) poor results (CI < 75).

To further assess global changes in head shape after surgery, composite 3D images were generated for the preoperative, prehelmet, and posthelmet time points. Figure 4 depicts overlays of the preoperative, prehelmet, and end-of-treatment composite images to demonstrate the change in head shape occurring from the preoperative to the
1-week postoperative (prehelmet) to the end-of-treatment time points. Color maps were generated to visually quantify the distance between the surfaces of the preoperative and end-of-treatment composite 3D images (Fig. 5).

The average maximum distance between the surfaces of the preoperative and 1-week postoperative 3D images was 13.0 ± 4.1 mm (range 8.1–25.2 mm). The average maximum distance between the surfaces of the preoperative and end-of-treatment 3D images was 24.7 ± 6.8 mm (range 3.5–33.7 mm). Figure 6 shows a dot plot of the location of the maximum change in head shape for each subject between the preoperative 3D image and the 1-week postoperative 3D image (blue) and between the preoperative 3D image and the end-of-treatment 3D image (red).

Discussion

The purpose of this study was to analyze the change in head shape occurring after extended sagittal strip craniectomy with wedge ostectomies and postoperative helmet therapy using CI and 3D analysis. Cephalic index was used as a benchmark because of its long-standing use in previous studies for grading outcomes of treatment for sagittal synostosis. Three-dimensional analysis was employed to assess global changes in head shape occurring after surgery.

We found that CI changes rapidly after the surgical procedure, with 50% of the mean total change in CI (4.6) occurring by 7 days after surgery, before helmet therapy is initiated (Fig. 1). The mean time to stabilization of the CI was 57.2 days after surgery (Fig. 2). We found that 95% of the patients achieved a CI ≥ 75. Figure 3 features representative photographs of a patient before and after surgery with a change in CI equal to the mean CI change of 9.2.

Variability in the ratio of change in the CI was observed between the immediate postoperative period (before helmet therapy) and during helmet therapy (Fig. 2 upper). The possible reasons for this difference may include minor variations in the surgical technique between surgeons, variability in preoperative head shape, and/or variability in helmet design and management. Our study...
is not sufficiently powered to determine the significance of these individual variables with regard to their impact on the speed of change in CI. Statistical analysis did not show any correlation between the severity of preoperative CI and the rate or magnitude of change in CI.

The mean CI stabilized at 57.2 days after surgery (Fig. 2 lower), results consistent with those in a previous report by Jimenez et al. This time point may reflect a homeostasis being achieved between the opposing forces of the scalp and remodeling bone and the growing brain. This rapid change and stabilization in CI suggests that a shorter period of helmet therapy should be considered.

The duration of helmet therapy varies significantly among institutions. Jimenez et al. prescribe helmet therapy until 18 months of age and the use of 3 helmets during this period. Proctor prescribes the helmet for an average of 7–8 months and typically uses a single helmet. We currently prescribe helmet therapy until an age of 12–15 months old, utilizing 2–3 helmets, believing that sufficient growth is complete by this age to retain the corrected head shape. A randomized prospective study is warranted to explore whether shortening the duration of helmet therapy negatively affects head shape outcomes. Incrementally decreasing the duration of helmet therapy in serial cohorts would allow a threshold of change in head shape outcomes to be detected while minimizing the number of patients with compromised outcomes from surgery.

Cephalic index is a useful barometer for grading the severity of scaphocephaly in sagittal synostosis; however, it provides little objective data about head shape and whether that shape is perceived as normal. Dvoracek et al.
recently reported that improved CIs were achieved after sagittal strip craniectomy, but that the maximal transverse dimension of the skull (euryon) remained in an abnormal location after surgery.\(^2\) Thus, CI can normalize while the shape of the cranial vault remains abnormal. We sought to further define changes in head shape in our patients after sagittal strip craniectomy using 3D imaging techniques.

Composite images were generated from the 3D images of the 21 subjects at the preoperative, prehelmet (1-week postoperative), and end-of-treatment time points. Figure 4 shows the overlay of the preoperative, prehelmet, and end-of-treatment composite images, demonstrating the significant change in head shape that occurs during treatment. Over time, the vertex assumes a more normal posterior position due to significant vertical expansion and remodeling of the posterior cranial vault.

The color maps in Fig. 5 show the areas of greatest change between the preoperative and end-of-treatment images in red. There is a relatively even distribution in the magnitude of maximal change in the posterior cranial vault in the transverse and vertical dimensions. The dot plot in Fig. 6 demonstrates an even distribution of maximum change in the vertical and transverse vectors in the posterior cranial vault for both the 1-week postoperative and end-of-treatment time points.

The purpose of the wedge ostectomies is to facilitate lateral movement of the parietal bone flaps. After the bone cuts are made, there is an immediate transverse expansion of the posterior cranial vault that is appreciable before the incisions are closed; thus, the increased transverse dimension of the cranial vault in the immediate postoperative period was an expected finding. However, the increased vertical dimension of the posterior vault at the immediate postoperative (prehelmet) time point was unexpected.

In the initial postoperative period, the patients continue to lie with their head positioned to one side because of the persistently narrow occiput of the scaphocephalic head. The vertical expansion observed before the helmet is applied is presumably attributable to the passive expansion of the brain and dura mater through the aperture created by the wide strip craniectomy.

Once applied, the helmet facilitates bilateral transverse expansion by transferring the weight of the head from the parietal bone flaps to the occiput. Figures 4–6 demonstrate the occipital remodeling and transverse and vertical expansion that occur during postoperative helmet therapy. The continued transverse hinging of the parietal bone flaps further increases the transverse dimension of the craniectomy defect, thus increasing the size of the aperture through which the dura can vertically expand. The vertical expansion itself can push the mobile parietal bone flaps laterally; thus, the vertical and transverse expansion and growth of the brain may synergistically drive the remodeling observed in this study.

A side-by-side comparison of subjects treated with and without wedge ostectomies was not performed; therefore, the direct impact of the wedge ostectomies alone cannot be determined in this study. It would be interesting to compare the vertical changes that accompany procedures that utilize narrower strip craniectomies with or without wedge ostectomies to see if comparable changes occur in the vertical dimension. Long-term 3D studies are needed.
to assess the durability of the head shape changes with continued growth.

One limitation of the current study is its sample size. Another lies in our inclusion criterion of patients treated by a single orthotist. We included only patients treated by the orthotist who manages the majority of our patients to control for any variability between multiple orthotists and their approach to and experience with postoperative helmet therapy.

Conclusions

After extended sagittal strip craniectomy with wedge ostectomies and postoperative helmet therapy, the CI normalizes rapidly (57.2 days) with an equal distribution of change in the CI occurring in the 1st week after surgery (prehelmet) and during helmet therapy. This finding may indicate a role for shortening the duration of helmet therapy. Three-dimensional analysis demonstrated significant change in the CI occurring in the 1st week after surgery (prehelmet) and during helmet therapy. This finding may indicate a role for shortening the duration of helmet therapy. Further 3D studies are needed to determine how the width of the strip craniectomy and the presence or absence of wedge ostectomies affect 3D head shape outcomes.

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Disclosures

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions
Conception and design: Derderian, Chou, Hallac, Kane. Acquisition of data: Chou, Hallac, Patel, Stewart, Smartt, Seaward. Analysis and interpretation of data: Derderian, Chou, Hallac, Patel, Cho. Drafting the article: Derderian, Chou. Critically revising the article: Derderian, Chou. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Derderian. Study supervision: Derderian, Hallac.

Supplemental Information

Previous Presentations
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