Over the past decade, the use of minimal incision craniectomy for craniosynostosis has increased as an alternative to full-exposure craniectomy or calvarial vault reconstruction. Differences in utilization and opinions regarding outcomes of these techniques differ among surgeons specializing in the care of these conditions. Outcome variables debated include magnitude and durability of head shape improvement, cost, neurodevelopmental trajectory, burden of care to the patient, and intra- and postoperative complication rates.

The purpose of this work was to ascertain the incidence of intra- and postoperative complications in a single center. Although a number of studies have reported on various metrics of success in endoscopic or open craniosynostosis surgeries, few have directly compared results of the two on a large cohort of patients. We present a retrospec-
Prospective study examining complications after surgery in nonsyndromic and syndromic cases of craniosynostosis.

Methods

Study Design

This retrospective cohort study at St. Louis Children’s Hospital determined rates and causes of complications in patients undergoing endoscopic and open craniosynostosis surgery between 2003 and 2013. All patients undergoing these operations during the study period were included in the analysis. The study compared complications related to age at surgery, affected sutures, presence of preexisting CSF shunt, skin incision method, estimated blood loss (EBL), intraoperative and postoperative transfusions of packed red blood cells (PRBC), use of intravenous steroids or tranexamic acid (TXA), procedure length, length of hospital stay, and readmissions within 30 days. The Washington University Human Research Protection Office approved this study.

Study Patients

Eligible patients included those with sagittal, metopic, unicoronal, lambdoid, bicoronal, squamosal, or multisuture craniosynostosis diagnosed by a craniofacial team that included 1 pediatric neurosurgeon (M.D.S.) and 3 plastic surgeons (K.B.P., A.A.K., and A.S.W.). Craniosynostosis was diagnosed through a combination of physical examination, skull radiographs, and 3D head CT scans. Our center routinely obtains a preoperative, low-dose 3D head CT scan in patients with suspected craniosynostosis if not already performed prior to referral. All patients fulfilling these criteria were included regardless of clinical follow-up length. We classified events as surgical complications (intraoperative, excluding durotomies), intraoperative durotomies, or medical complications (postoperative). Separate analyses were conducted for syndromic and nonsyndromic craniosynostosis cases.

Operative Technique

Both endoscopic and open procedures were offered to all patients presenting earlier than 6 months of age. We considered comorbidities, syndromes, and anticipated difficulties with postoperative helmet molding before making a final determination to use the endoscopic approach. Patients who presented after 6 months of age were offered an open operation only. Because it is the most common type of nonsyndromic single-suture craniosynostosis, we describe the open and endoscopic procedures for premature fusion of the sagittal suture below.

Cranial Vault Remodeling for Sagittal Craniosynostosis

We use a bicoronal zigzag incision posterior to the coronal suture and behind the insertion of the temporalis muscle. A subperiosteal plane is developed to expose the cranial vault. The scalp and periostium are retracted to expose the frontal and parietal bones. Next, we perform bilateral parietal (with or without frontal) craniotomies and use Tessier bone benders and osteotomies to reshape the cranial vault. After contouring, we secure the bones with an absorbable plating system. We place a subgaleal drain in most open cases. The technique varies slightly depending on the craniofacial plastic surgeon involved. Additional details have been previously published.28

Endoscope-Assisted Cranietomy for Sagittal Craniosynostosis

For endoscopic suturectomy, we use a transverse incision just posterior to the anterior fontanelle and another transverse incision just anterior to the lambda. We then place bur holes at each incision, strip the dura from the inner table of the skull, and use curettes and rongeurs to remove bone across the midline. We then strip the dura assisted by the endoscope to allow for our craniotomies and any other planned osteotomies. After the planned bone is removed, we use electrocautery and hemostatic agents to obtain hemostasis. From 2006 to 2011 we performed wide vertex craniotomies with parietal wedge osteotomies as described in detail by Jimenez and Barone,15,28 and since 2011 have switched to narrow strip craniotomies as detailed by Proctor and colleagues.25

Hospital Course and Follow-Up

Patients who underwent open procedures were admitted to the pediatric ICU overnight with postoperative hemoglobin and hematocrit monitoring to determine whether transfusion was required. Typically, blood products were given in the operating room, but postoperative transfusions were performed when a patient was symptomatic or had a hematocrit lower than 21%–24%, depending on subgaleal drain output and overall status. Patients received antibiotic prophylaxis as long as the subgaleal drain was in place. These patients were evaluated 3 weeks after discharge, and the majority returned for a 1-year follow-up evaluation.

Patients undergoing endoscopic operations were admitted to the neurosurgical ward and also underwent postoperative hemoglobin and hematocrit monitoring. In general, these patients were observed and discharged to home the next day. The threshold for transfusion was a hematocrit of less than 18%. The patients were fitted for cranial molding helmets in the 1st week after surgery and received continuing helmet therapy under the supervision of orthotists until 12 months of age. During this time, they typically outgrew 1 helmet and used 2 or 3 total.22,31 Patients who underwent endoscopic operations were evaluated every 2–3 months by our team to ensure adequate cranial remodeling.

During the latter part of the series, dexamethasone was used for scalp and facial edema, and TXA was used to minimize intraoperative blood loss in some cases, but not in a standardized fashion.

Data Collection and Statistical Analysis

For each patient, we reviewed all available clinical data including intraoperative surgery and anesthesia notes, ICU progress reports, laboratory results, helmet-fitting appointments, clinical evaluations, and reoperations. Estimated blood loss was obtained from anesthesia records, and a weight-based calculation was made for estimated
blood volume (EBV). For infants younger than 2 years old, EBV = (weight in kg) × (80 ml/kg). The percentage of EBV lost during the surgical procedure (EBL/EBV ratio = EBL/EBV × 100%) was then calculated.31

All events were classified as surgical complications, intraoperative durotomies, or medical complications (Table 1). Data for continuous variables were presented as the mean ± 1 SD. Statistical computations were performed using SPSS (version 22, IBM Corp.) with Student t-test for continuous variables or Pearson’s chi-square test for categorical data. Dunn-Šidák correction for multiple comparisons was applied based on an original α = 0.05 to determine statistical significance. Significance levels are listed separately on each relevant table.

**Results**

**Patient Population**

In the 10-year span, 295 nonsyndromic craniosynostosis patients (140 endoscopic and 155 open surgeries) and 33 syndromic patients (10 endoscopic and 23 open surgeries) underwent surgical correction performed by our craniofacial team. For each of these patients, only initial operations to correct synostosis were included in our analysis. Of the nonsyndromic cases, patients receiving endoscopic surgery had a mean age at surgery of 3.4 ± 1.2 months (mean ± SD, Fig. 1) and were followed postoperatively for a duration of 25.2 ± 19.3 months (range 0.4–88.1 months), while those undergoing open procedures had a mean age at surgery of 15.5 ± 16.5 months (Fig. 1) and were followed postoperatively for 37.4 ± 30.2 months (range 0.1–125.4 months).

None of the nonsyndromic patients who underwent endoscopic procedures had preexisting shunts for coarctation hydrocephalus, while 4 (2.6%) of the patients who underwent open procedures had preexisting CSF shunts (Table 2). In fact, the presence of shunt-treated hydrocephalus precluded us from offering an endoscopic approach due to concerns that head shape may not normalize while the draining force of the shunt counteracts brain expansion required for remodeling in the molding helmet.

Syndromic patients included those with chromosomal deletions and Goldenhar, Crouzon, Charcot-Marie-Tooth, Saethre-Chotzen, DiGeorge, Down, VATER (vertebral anomalies, anal atresia, tracheoesophageal fistula and/or esophageal atresia, renal and radial anomalies and limb defects), and CDAGS (craniosynostosis, anal anomalies, porokeratosis) syndromes. Syndromic patients undergoing endoscopic procedures had a mean age at surgery of 3.8 ± 1.3 months (Fig. 1) and were followed up postoperatively for 36.8 ± 26.2 months (range 2.3–74.9 months). Syndromic patients undergoing open procedures had a mean age at surgery of 41.4 ± 58.3 months (Fig. 1) and were followed up postoperatively for 36.9 ± 28.5 months (range 0.1–113.6 months). Of our syndromic patients, 1 of the 10 endoscopic cases and 4 of the 23 open cases had preexisting shunts (Table 3).

**Suture Locations**

Early in the development of our endoscopic program we offered minimally invasive procedures more often to patients with sagittal synostosis and later began to also offer them for coronal and metopic fusions as we gained experience and confidence in the technique. Therefore, our series included a higher rate of sagittal synostosis (94 patients [67.1%] in the endoscopic group and 76 [49.0%] in the open group) and a lower rate of unicoronal synostosis (10 patients [7.1%] in the endoscopic group and 28 [18.1%] in the open group). Rates of metopic, lambdoid, bicoronal, and multiple (2-suture) synostosis were nevertheless comparable between the two groups. We used open procedures for 3 (1.9%) patients with 3-suture synostosis and 1 (0.6%) patient with 4-suture synostosis. None of these more severe nonsyndromic multisuture cases underwent endoscopic treatment (Table 4). Of our 10 syndromic endoscopic cases, 4 had single-suture, 5 had 2-suture, and 1 had ≥ 3-suture synostosis. Within our 23 syndromic patients in the open group, 11 had single-suture, 6 had 2-suture, and 5 had ≥ 3-suture synostosis (Table 3).

**Skin Incisions**

We examined methods used to make the initial skin incision in all patients with available data. Incisions were either performed sharply (scalpel) or with Colorado needle tip electrocautery. Some patients had partial incisions with both methods and we included them in the scalpel and unipolar electrocautery groups. Among nonsyndromic patients, 52.9% of endoscopic cases had skin incisions with scalpel, compared with only 5.7% with electrocautery. The open nonsyndromic cases were more evenly distributed, with 36.8% having skin incisions with scalpel and 41.3% with electrocautery (Table 2). Of the syndromic patients with available data, 5 endoscopic cases used a scalpel and 3 used electrocautery. Likewise, 5 syndromic open cases used a scalpel and 12 used electrocautery (Table 3).

**Surgical Procedures**

All subjects’ clinical data were reviewed for EBL, as...
well as PRBC, intravenous dexamethasone, and TXA usage during the intraoperative period. Additionally, we analyzed the average lengths of the various procedures and the length of postoperative hospital stay. It should be noted that within the endoscopic nonsyndromic group, 1 patient was excluded from the length of stay calculation because he was an extreme outlier. This patient’s case was complex with concomitant hydrocephalus and a tracheostomy, and he had undergone cardiac surgery for a congenital heart defect. His operation was performed as an inpatient rather than as an elective outpatient. He was in the ICU for 43 days and stayed in the hospital for a total of 61 days after his synostosis operation.

Among the remaining nonsyndromic patients in the endoscopic group, we observed an average EBL of 36.1 ± 26.9 ml, procedure length of 71.3 ± 24.8 minutes, and postoperative length of stay of 1.1 ± 0.3 days. In this group, 7 (5.0%) received intraoperative transfusions of PRBC, 7 (5.0%) received postoperative transfusions, 9 (6.6%) received steroids, and 8 (5.8%) received TXA. The nonsyndromic patients in the open surgery group had an average EBL of 293.2 ± 180.2 ml, procedure length of 168.5 ± 126.3 minutes, and length of stay of 3.8 ± 1.3 days. Furthermore, 147 (96.1%) of patients undergoing open surgery received PRBC intraoperatively, 56 (39.4%) received PRBC postoperatively, 30 (27.0%) received steroids, and 22 (20.2%) received TXA (Table 2).

Focusing on our 10 syndromic patients in the endoscopic group, we found an average EBL of 42.8 ± 29.6 ml, procedure length of 129.7 ± 99.7 minutes, and length of stay of 1.4 ± 0.7 days. Steroids were given to 2 patients and TXA to 1. Finally, in our 23 syndromic patients in the open group, we observed average EBL of 488.0 ± 421.2 ml, procedure length of 325.6 ± 130.5 minutes, and length of stay of 3.6 ± 1.3 days. In this group, 5 patients received steroids and 2 received TXA (Table 3).

We were interested in determining whether preoperative steroid administration led to shorter hospital stays among our various patient cohorts, but found no statistically significant differences in length of stay in any of our groups (Table 5).

Complications

We classified events as surgical complications, intraoperative durotomies, or medical complications (Table 1). Complications directly related to the operation itself or occurring during the intraoperative period were considered surgical, and those occurring during postoperative management of the patients were classified as medical. All intraoperative durotomies were repaired primarily through the existing skin incisions and did not result in reoperations for CSF leakage. No mortality or permanent morbidity occurred in any of these cases.

In the nonsyndromic endoscopic group, we experienced 3 (2.1%) surgical complications, 5 (3.6%) intraoperative durotomies, and 5 (3.6%) medical complications.
Readmissions within 30 days of their operations for any reason related to the procedures occurred in 2 (1.4%) of the patients in this cohort. In the nonsyndromic open group, there were 2 (1.3%) surgical complications, 12 (7.8%) intraoperative durotomies, and 7 (4.5%) medical complications.

Readmissions within 30 days were recorded in 2 (1.3%) of nonsyndromic open patients (Table 2). In the syndromic endoscopic group we found 1 intraoperative durotomy, no surgical complications, and no medical complications. Syndromic open cases included 2 surgical complications,
were not able to fully control for age due to our limited operations for nonsyndromic cases (Table 6). Although we time of surgery, comparing results of endoscopic and open described data for patients younger than 150 days old at subgroup analysis for age Younger than 150 days had 1 reoperation for implant removal, 1 for cranial de - tractor system. Finally, in our syndromic open cohort, we and 1 for a CSF leak related to a one-time trial of a dis - tractor (wires, bone morphogenetic protein, or distractors), 2 for cranial defects, and 3 for suboptimal aesthetics. With our syndromic patients in the endoscopic group, we had 3 reoperations for suboptimal aesthetics. With our syndromic patients in the endoscopic group, there were 2 reopera - tions for cranial defects and 1 for suboptimal aesthetics. In the nonsyndromic open group, we had 1 reoperation for a chronically open wound, 2 for hematomas, 2 for re - moval of implants (wires, bone morphogenetic protein, or distractors), 2 for cranial defects, and 3 for suboptimal aesthetics. With our syndromic patients in the endoscopic group, we had 3 reoperations for suboptimal aesthetics and 1 for a CSF leak related to a one-time trial of a distractor system. Finally, in our syndromic open cohort, we had 1 reoperation for implant removal, 1 for cranial defects, 6 for suboptimal aesthetics, and 2 for wound infec - tions or abscesses.

Subgroup Analysis for Age Younger Than 150 Days

We performed a subgroup analysis of all previously described data for patients younger than 150 days old at time of surgery, comparing results of endoscopic and open operations for nonsyndromic cases (Table 6). Although we were not able to fully control for age due to our limited number of subgroup patients undergoing open procedures, the outcomes of this analysis are generally consistent with previous results.

Discussion

Craniosynostosis refers to premature fusion of one or more cranial vault sutures. It occurs in as many as 1 in 1700 live births, and can be characterized as single- or multisuture, as well as syndromic or nonsyndromic. In our study, we found that the most common location of nonsyndromic single-suture synostosis is sagittal (57.6%, Table 4, combined data), followed in decreasing incidence by metopic (18.6%), unicoronal (12.9%), and unilambdoid (4.4%). Multisuture cases including bicoronal represented 7.5% of the total. These results are generally in agreement with those from previously published large craniosynostosis series.

To prevent stigma secondary to altered skull shape, as well as sequelae such as restricted brain growth and raised intracranial pressure resulting in neurological, cog - nitive, or visual impairment, patients with craniosynosto - sis should be carefully monitored or treated surgically. Surgical management of craniosynostosis has shifted from craniectomy to total cranial vault reconstruction, and more recently back to craniectomy due to the popularization of minimally invasive endoscopic approaches by Barone and Jimenez. Benefits of the endoscopic approach over more traditional open techniques include comparable safety and efficacy while allowing shorter operative times, reduced costs due to decreased hospital stays, and fewer blood transfusions. However, minimally invasive treatment is only possible in cases in which early diagnosis and compliance with postoperative helmet therapy allow proper manipulation of the thin bones of young infants. Due to these constraints, surgeons vary widely in their opinions regarding the proper timing and indications for choosing an endoscopic versus open approach, or whether to offer an endoscopic approach at all.

Patients at our center are generally offered the endo - scopic technique if they are younger than 6 months at time of surgery, but other factors including comorbidities, syndromes, and anticipated difficulties with postopera - tive helmet molding must be considered as well. While some centers perform minimally invasive craniosynosto - sis surgery in children 6–9 months of age, our practice has been to limit the use of these endoscopic procedures to children younger than 6 months.

Jimenez and colleagues previously summarized the

<table>
<thead>
<tr>
<th>Location</th>
<th>No. of Patients (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sagittal</td>
<td>94 (67.1) 76 (49.0) 170 (57.6)</td>
</tr>
<tr>
<td>Metopic</td>
<td>24 (17.1) 31 (20.0) 55 (18.6)</td>
</tr>
<tr>
<td>Unicoronal</td>
<td>10 (7.1) 28 (18.1) 38 (12.9)</td>
</tr>
<tr>
<td>Lambdoid</td>
<td>6 (4.3) 7 (4.5) 13 (4.4)</td>
</tr>
<tr>
<td>Bicoronal</td>
<td>2 (1.4) 1 (0.6) 3 (1.0)</td>
</tr>
<tr>
<td>Multisuture (2)*</td>
<td>7 (5.0) 8 (5.2) 15 (5.1)</td>
</tr>
<tr>
<td>Multisuture (3)*</td>
<td>0 3 (1.9) 3 (1.0)</td>
</tr>
<tr>
<td>Multisuture (4)*</td>
<td>0 1 (0.6) 1 (0.3)</td>
</tr>
</tbody>
</table>

* Numbers in parentheses indicate number of fused sutures.

**Table 4. Suture locations (nonsyndromic)**

**Table 5. Effect of preoperative steroid administration on length of stay**

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean LOS w/o Steroids (days)*</th>
<th>No. of Patients</th>
<th>Mean LOS w/ Steroids (days)*</th>
<th>No. of Patients</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endoscopic nonsyndromic</td>
<td>1.1 ± 0.3</td>
<td>127</td>
<td>1.0 ± 0.0</td>
<td>9</td>
<td>0.431</td>
</tr>
<tr>
<td>Open nonsyndromic</td>
<td>3.8 ± 1.3</td>
<td>79</td>
<td>3.7 ± 1.8</td>
<td>29</td>
<td>0.739</td>
</tr>
<tr>
<td>Endoscopic syndromic</td>
<td>1.2 ± 0.4</td>
<td>6</td>
<td>2.0 ± 1.4</td>
<td>2</td>
<td>NA</td>
</tr>
<tr>
<td>Open syndromic</td>
<td>3.1 ± 1.0</td>
<td>11</td>
<td>4.6 ± 1.8</td>
<td>5</td>
<td>NA</td>
</tr>
</tbody>
</table>

* Level of significance: 0.0253; p values for the syndromic groups are not given as these results would be underpowered. Mean values are expressed as the means ± 1 SD.
largest group of patients receiving endoscopic treatment for sagittal synostosis. Among 139 cases meeting the study criteria, the mean age was 3.6 months, perioperative blood transfusion rate was 9%, mean EBL was 29 ml, mean operative time was 58 minutes, and mean length of hospital stay was 1.07 days. Jimenez and Barone also reported similar findings for endoscopic correction of coronal synostosis in 115 patients. We included all types of craniosynostosis in our study population and found a mean age of 3.4 months, intraoperative blood transfusion rate of 5.0%, mean EBL of 36.1 ml, mean operative time of 71.3 minutes, and mean length of hospital stay of 1.1 days for endoscopic patients. All of these measures were significantly decreased from those of similar patients receiving open surgery, with the important difference that the patients undergoing open procedures were older on average (15.5 months). Therefore, we conclude that although the improved metrics for endoscopic surgery reported by Barone et al. are reproducible across different patient populations, the advantages of minimally invasive surgery are partially confounded by selection bias for more advanced presentations, and potentially more difficult operations, in the open group. For comparison, Engel et al. reviewed 54 cases of open operations for nonsyndromic metopic synostosis with a median age at operation of 11.5 months (range 6–52 months) and found a median EBL of less than 255 ml (range 80–600 ml), 100% transfusion rate, and average length of hospital stay of 5 days. These results are similar to our findings for nonsyndromic open operations (Table 2).

Chan et al. directly compared metrics in endoscopic versus open craniosynostosis surgery by examining a cohort of 21 patients who underwent open procedures and 36 who underwent endoscopic procedures receiving treatment for all types of craniosynostosis. They found a mean age at surgery of 10.56 months for open patients and 4.74 months for endoscopic patients. Our nonsyndromic patients had average ages of 15.5 months (open) and 3.4 months (endoscopic) at time of surgery. For their open cases, Chan et al. reported an average operating room time of 342 minutes, EBL of 280 ml, PRBC transfusion rate of 86%, and length of hospital stay of 4.9 days. Their endoscopic patients had an average operating room time of 133 minutes, EBL of 74 ml, PRBC transfusion rate of 55%, and length of stay of 1.25 days. Our results are largely comparable to those described in this previous study (Table 2). However, 2 differences between these 2 data sets should be noted. First, Chan et al. examined a combined cohort of syndromic and nonsyndromic synostosis patients, while we analyzed syndromic cases separately. Second, the prior study reported operating room times from when the patients entered the operating room until the moment they exited, instead of the actual surgical procedure lengths that we described. Taking these factors into account, our larger data set supports the notion set forth by previous studies that endoscopic synostosis surgery confers relative advantages over traditional open operations in the examined dimensions.

Our study sought to further elucidate the rates and natures of complications associated with endoscopic versus open craniosynostosis surgery, and to compare the results with the literature. Jimenez et al. reported no infections, air emboli, intraoperative durotomies, intraparenchymal injuries, postoperative hematomas, seizures, or intraoperative deaths in their endoscopic sagittal synostosis series. However, they did describe superficial skin irritation along the incisions in 5 patients. In their endoscopic coronal synostosis series, Jimenez and Barone found no infections.
sagittal sinus injury, postoperative hematomas, visual or ocular injuries, seizures, conversion to open procedures, or deaths. They did report 2 intraoperative durotomies, 2 minor scalp irritations, 3 calvarial defects, and 2 venous air emboli with a change in Doppler tones and decrease in end-tidal carbon dioxide, but no changes in blood pressure or oxygenation and of no clinical significance. Gociman et al. presented a series of 46 patients with nonsyndromic sagittal synostosis who received endoscopic treatment and experienced no conversions to open approaches, reoperations, air emboli, cerebral parenchymal injuries, postoperative infections, hematomas, coagulopathies, CSF leaks, seizures, or deaths. They reported 2 intraoperative durotomies that were repaired, and 8 patients who displayed pyrexia. Finally, a recent study from our group found similar rates of delayed synostosis of uninvolved sutures between open and endoscopic procedures in nonsyndromic patients.

In the present series, we classified events as surgical complications, intraoperative durotomies, or medical complications (Table 1). Within both our nonsyndromic and syndromic groups, we found comparable rates of intraoperative durotomies and surgical and medical complications between endoscopic and open approaches (Tables 2 and 3). Therefore, our conclusion is that we can advocate either technique in most situations regardless of syndrome status.

With respect to the literature for complications related to endoscopic procedures, we report comparable rates of events in both our nonsyndromic and syndromic endoscopic groups. Our rates in the nonsyndromic endoscopic group are perhaps elevated compared with prior studies because we were more inclusive in what we considered complications (Table 1) and because our large study population revealed rare events that are less likely to be observed in smaller series. Finally, although our series shows similar rates of complications between endoscopic and open synostosis operations, the ultimate decision regarding the most appropriate approach depends on a combination of complications, outcomes, and patient factors. To this end, we have previously found outcomes of the two approaches to be similar for correction of sagittal synostosis.

Wood et al. presented a discussion of the merits of scalpel versus unipolar electrocautery skin incisions for craniosynostosis surgery and found no statistically significant difference in wound complications, which was in agreement with most human clinical and animal studies. Additionally, they suggested that, due to reported advantages of electrocautery including decreased incision time, improved hemostasis, and decreased postoperative pain, electrocautery is perhaps a more favorable method. However, they also acknowledged that the final decision to use scalpel or electrocautery for incisions is largely dependent on physician preference. Although we did not have data for all subjects, we reported our experience with the use of scalpel versus electrocautery for initial skin incisions in this series. In general, we were much more likely to use scalpel for endoscopic procedures, while our open procedures were split evenly between the two methods (Table 2). To date, we have observed no notable differences in cosmetics or complications related to our decisions to use scalpel versus electrocautery for skin incisions.

Previous studies have provided strong evidence that TXA administration reduces blood loss. We attempted to corroborate these findings with our patients. First, looking at all nonsyndromic patients (endoscopic and open), we found that patients who received TXA (n = 30) had higher EBL (246.7 ± 225.4 ml) than those who did not receive TXA (137.5 ± 168.2 ml, n = 215). Because this result is contrary to previous findings, we conducted subgroup analyses to determine the cause of the discrepancy. Only 8 endoscopic patients were documented to have received TXA, so we did not have enough statistical power to draw conclusions based on this group. However, looking at only open nonsyndromic cases with available data, and separating by plastic surgeons, we found that K.B.P. used TXA in all of his 19 open cases, whereas A.S.W. used it in only 3 of his 62, and A.A.K. did not administer TXA to any of his open nonsyndromic patients. Therefore, the previous results are driven almost exclusively by K.B.P.’s open cases in the TXA group versus all 3 surgeons’ in the non-TXA group. Any findings are likely a result of more general variations between the surgeons rather than TXA administration. Based on these analyses, we conclude that our data lack statistical power and systematic design needed to corroborate findings from previous studies. Additionally, they reflect clear variations in practices between surgeons and suggest a need for a standardized protocol addressing TXA administration for future investigation.

One potential drawback of our study is that our standard follow-up for patients receiving endoscopic operations is shorter than those receiving open surgery. Therefore, we are presenting earlier outcomes of endoscopic surgery. Longer follow-ups for both endoscopic and open synostosis corrections are needed to better understand and compare outcomes. Another note is that because the endoscopic procedures are limited to children younger than 6 months, open techniques are still the default for older patients. Older children are likely to bleed more, have thicker bone, and need more operative time, all of which might be reflected in our comparisons. We attempted to control for age by performing a subgroup analysis of nonsyndromic patients younger than 150 days at the time of surgery (Table 6), but still had significantly different mean ages between endoscopic and open groups due to small sample sizes. Nevertheless, this analysis yielded results similar to those obtained from the full series.

We used EBL as a point of comparison between open and endoscopic approaches in our study, but it should be acknowledged that this is a somewhat subjective estimation based on suction canister contents, sponges, and irrigation amounts with potential for variation between surgeons and anesthesiologists. Additionally, EBL is directly related to the weight and EBV of the child, which we attempted to address with our calculation of the EBL/EBV ratio.

Finally, the decision of whether and when to perform transfusions in patients of varying ages is subject to a number of nuances that may have affected our results but not been explicitly addressed. For example, transfusion decisions in younger children are potentially more complicated due to compounded effects of preoperative fasting status, volume loading, and physiological nadir leading to different thresholds for giving blood in younger versus...
older patients. Additionally, the final decision to perform transfusions is highly subjective and varies not just with surgeons, but also ICU staff and anesthesiologists. Combined with the difference in mean ages between open and endoscopic cases, these factors all potentially contribute to the results of our transfusion rate comparisons.

Conclusions

We present the largest direct comparison to date between endoscopic and open interventions for all types of craniosynostosis. Compared with open operations, endoscopic procedures were associated with decreased EBL, transfusions, procedure lengths, and lengths of hospital stay. Rates of intraoperative durotomies, surgical, and medical complications were comparable between endoscopic and open techniques. These results are in agreement with previous series, in that although open reconstruction remains the only option in older children and results tend to be excellent, endoscopic techniques seem to offer clear advantages in appropriate populations such as decreased blood loss, shorter surgical times, and shorter hospitalizations without an increase in morbidity.

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Disclosures
Dr. Patel reports that he is a consultant with Stryker CMF and has a financial relationship with Hanger Clinic.

Author Contributions
Conception and design: Han, Nguyen, Skolnick, Yarbrough, Naidoo, Patel, Woo, Smyth. Acquisition of data: Han, Bruck. Analysis and interpretation of data: Han, Nguyen, Skolnick. Drafting the article: Han, Yarbrough. Critically revising the article: Han, Nguyen, Yarbrough, Patel, Kane, Woo, Smyth. Reviewed submitted version of manuscript: all authors. Statistical analysis: Nguyen, Skolnick. Administrative/technical/material support: Naidoo. Study supervision: Patel, Kane, Woo, Smyth.

Supplemental Information
Previous Presentations
Portions of this work were presented in poster form at the AANS/CNS Section on Pediatric Neurological Surgery Annual Meeting, Amelia Island, FL, December 2–5, 2014.

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