I was with great interest that I reviewed the case series from the Rady Children’s Hospital craniofacial center summarizing their experience with minimally invasive techniques for the management of craniosynostosis. This group was one of the earliest adopters and advocates of these techniques. As such, this report represents one of the largest published longitudinal series and is a meaningful contribution to the ongoing “open versus endoscopic” debate. Dalle Ore et al. report a noncontrolled retrospective chart review of 235 infants undergoing endoscopic synostosis procedures between 2000 and 2015 by a single neurosurgeon at a single institution, with the primary goal of evaluating complication and reoperation rates. The authors report no deaths or neurological injuries, with overall low perioperative complication and readmission rates. They note a higher revision rate for coronal and metopic synostosis compared with sagittal synostosis and seem to suggest that open techniques may be preferable for these two synostosis types, offering them only to highly motivated families intent on less invasive options. With the goal of an excellent aesthetic result being paramount, this is a laudable approach; each center should strive to utilize their experience and skill to optimize their outcomes for their patients. As with most of our field’s published surgical case series, meaningful data on anthropomorphic/aesthetic and neurocognitive outcomes are lacking. In that respect, this is yet another study using only cephalic index as a measure of outcome for sagittal synostosis (and no anthropomorphic measurements for metopic/coronal synostosis), with a relatively short follow-up period of 2.8 years.

Except for the two patients with lambdoid synostosis, the remaining patients underwent more extensive bone removal and osteotomies (with multiple scalp incisions) than the smaller, simple strip suturectomies typically performed at many centers. In sagittal synostosis, for example, the authors describe two 3–4-cm scalp incisions, a vertex strip craniectomy, bilateral parietal barrel staves, and bilateral occipital osteotomies. At our center, we abandoned the bilateral parietal wedge osteotomies after a prospective comparison showed no additional benefit beyond simple narrow strip craniectomies, and others have investigated this issue as well. For metopic and coronal synostosis, the authors are performing tarsal incisions in addition to the scalp incisions, and performing frontoorbital releases in addition to simple suturectomy. They discussed early disappointing results with suturectomy alone, and moved to a hybrid approach with more extensive bone releases and additional scalp incisions to obtain more correction at the time of surgery. Our center also experienced a learning curve early on with some early disappointing results using simple suturectomy/orthotics, but we focused on improving helmeting methods in close partnership with our orthotists and now achieve satisfactory long-term results for all the major sutures, utilizing helmets until about 12 months of age.

The Rady approach to transfusions and their discussion about the risk/benefit ratio for transfusion with contemporary screened blood products was thought provoking and has merit, although it would appear that a number of potentially unnecessary transfusions are being performed using their protocol. With an excellent average estimated blood loss (EBL) of only 25 ml for sagittal synostoses, why should the transfusion rate approach 50%? It seems that they are giving a relatively small volume of blood products back to balance a relatively small blood loss and exposing a large number of infants to potential transfusion risks. With the use of a narrow strip technique, the transfusion rate at our institution is less than 5% for sagittal synostoses, although in every case we have blood products ready if needed (we have had two instances of sagittal sinus-related blood loss necessitating rapid intraoperative transfusion in about 300 endoscopic operations to date). We too have observed higher EBL in metopic synostosis due to the thicker diploic bone and bridging diploic veins,
but still manage to keep transfusions under the 10% level for patients with metopic synostosis. The Rady series has the highest transfusion rates, across the board, of any published series for endoscopic synostosis surgery, but as they report, transfusion-related complications were rare and benign. At our center, we adopt a policy of liberal use of blood products for our open calvarial vault and frontoorbital advancement (FOA) procedures, and have also observed very few transfusion-related complications. For the minimally invasive endoscopically assisted single-suture patients we believe that transfusions can be safely avoided most of the time.5

These authors reported a relatively high proportion of patients with sagittal synostosis (81%), but much fewer with metopic (14%) or coronal (5%). I suspect this reflects their bias towards open or hybrid approaches for metopic and coronal synostosis. It would be interesting to know their center’s overall surgical volumes for both open and endoscopic surgeries for the various synostoses over the same time and I would encourage them to consider submitting a report summarizing their total surgical volumes during this period.

The group reported that their protocol remained consistent between 2000 and 2015, other than their addition of frontoorbital releases for metopic and coronal synostosis. Could there be room for modification and evolution of their protocol? Is there really a need for three hematocrit levels postoperatively? Why did they use mannitol with Foley catheters for a 1-hour extradural surgery? Has the precordial Doppler ultrasonography actually been helpful in detecting venous air embolism (they reported no instances)? Over time at our own center we have worked to streamline our protocol and shed unnecessary monitors, interventions, and laboratory tests,9 which can help with healthcare associated costs.10

The decision to convert two of the patients from endoscopic to open (1 coronal, 1 metopic) was based on “the craniofacial surgeon’s intraoperative perception of a likely suboptimal future aesthetic result.” This is perplexing, because with suture release, radial brain growth over time, and good orthotic therapy, one might expect a good result regardless of the intraoperative findings. If the craniofacial surgeon was reluctant to trust the endoscopic/orthotic approach in the first place, then perhaps a planned FOA at the optimal age should have been performed.

Excluding the single patient who developed secondary coronal synostosis, 6 patients underwent second operations for “suboptimal aesthetics”: 3 metopic, 1 coronal, 1 sagittal, and 1 lambdoid synostosis. Based on these results, with a small number of metopic and coronal cases, the authors suggest that they discourage the use of endoscopic techniques (including even their more aggressive tarsal incisions and frontoorbital releases) in metopic and coronal cases, offering them only to “extremely motivated” families. However, what is the reoperation rate for suboptimal aesthetic outcome using open techniques for metopic and coronal synostoses?4,11 and the aesthetic outcome may worsen over time after FOA.12 The group in Boston has published data suggesting superiority of endoscopic release for unicoronal synostosis over traditional FOA with respect to aesthetic and ophthalmologic outcome.13 The authors of this study appear to suggest that the higher revision rate for coronal and metopic synostosis compared with sagittal endoscopic repair makes it a less favorable option and guide families toward larger open frontoorbital operations. I would argue that the use of an early endoscopic technique allows the majority of infants to avoid a larger open procedure despite the somewhat higher revision rate for the anterior synostoses. Paradoxically, they report a 50% reoperation rate in lambdoid and a 1% reoperation rate in sagittal cases, but do not discourage the use of endoscopic techniques in lambdoid synostosis. At what age did the revision surgeries occur? Was there adequate time for hemeting? Normalization of skull base morphology occurs over years after endoscopic release. If a second, open procedure is offered and performed too soon after an endoscopic release it may have not been ultimately necessary. Their relatively short helmet times (5 months) may have played a role.

Their unique approach to these single-suture, nonsyndromic cases is thought provoking and raises a number of interesting questions. The addition of multiple scalp and periorbital incisions, more extensive bone removal and osteotomies, and liberal use of blood products, along with relatively short helmet durations, sets their center apart, to some extent, from centers offering minimal suturectomy with helmet therapy, smaller access incision lengths, and less “bone work.” Without any outcome data provided regarding aesthetic result for the two anterior synostoses, the generalizability of their results for coronal and metopic sutures is limited. Ultimately, however, it appears that satisfactory outcomes can be achieved with a thoughtful and careful approach to these patients using less invasive techniques that reduce operative times, length of stay, healthcare costs, and discomfort for the children. Endoscopically assisted synostosis repair and its variations are clearly here to stay. Case closed. Or open? Or in between? https://thejns.org/doi/abs/10.3171/2018.3.PEDS18122

References