The traditional “see one, do one, teach one” approach to training is becoming increasingly outdated, and the public no longer views it as an acceptable training method. The safety and training benefits of simulation are becoming more recognized, with various models being developed for adults in the field of neurosurgery. The value of simulation training is recognized by the Joint Committee of Surgical Training, including the simulation-based assessments of the Intercollegiate Surgical Curriculum Programme, which is the main curriculum in the United Kingdom (UK) (https://www.iscp.ac.uk/Default.aspx).

One field that would benefit particularly from a revolution of simulation training is pediatric neurosurgery. Pediatric neurosurgical training presents a challenge, especially when it comes to balancing the safety of the child and providing adequate operative exposure to trainees. In many regions, pediatric neurosurgery is centralized, which enables specialist care...
for children to be focused and concentrated in specialist units and thus reduces exposure for the trainee. It is typical for neurosurgery trainees in the UK to begin their placements in such pediatric units late in their training, after having developed the basic foundations of operative skills. Even in units in which early trainee exposure to pediatric neurosurgery is possible, the care remains heavily consultant driven. Clearly this ensures the safety of the child; however, the combination of these factors often means that it takes longer to develop the required skills to safely perform pediatric neurosurgery. There inevitably comes a point when a surgeon has to perform an operation for the first time. Ultimately, all British trainees need to be competent in emergency pediatric neurosurgery before completion of their training.

Training challenges could be addressed by the application of a high-fidelity training model to enable preoperative rehearsal. There is currently no existing infant model that enables a wide range of procedures to be performed. There is a paucity of pediatric neurosurgical synthetic training models and particularly infant models, an area in which simulation is possibly needed the most.

We developed a high-fidelity simulation model, the baby Modeled Anatomical Replica for Training Young Neurosurgeons (babyMARTYN). BabyMARTYN was initially designed to rehearse 4 key procedures in infants: 1) evacuation of a posterior fossa lesion (hemorrhage or tumor); 2) perioral craniotomy; 3) tapping of the fontanelle to obtain a CSF specimen; and 4) external ventricular drain (EVD) insertion. We describe the development of babyMARTYN as a training model for infant neurosurgery, and we used these 4 procedures to test its feasibility and validity (face, construct, and content validity) as a training tool. Finally, we suggest how such training models can be integrated into the current training program.

**Methods**

**Model Development**

A 3D print was made from a scan of an 18-month-old infant that combined the features of an infant skull in the Royal College of Surgeons of England museum collection (Fig. 1A). This 3D print was then used as the template mold for simplified prototype skulls (Fig. 1B). The babyMARTYN brain was molded by an artist who specializes in anatomical models and used the operative images and cadaveric specimens (age 18 months) as references. Detailed anatomical features were molded and cast in the appropriate materials, with the bone being set in a polyurethane composite, the brain (with CSF ventricle spaces) in a gelatin composite, and the dura mater in moldable plastic (Fig. 1C). The model was designed to enable 4 major procedures to be performed.

For each of the 4 procedures, key anatomical details were identified and included. 1) For evacuation of a posterior fossa lesion (hemorrhage or tumor), the cerebellum (complete with folia and vermis) and access to the fourth ventricle were included. A large, firm gelatin intracranial hemorrhage was incorporated into the vermis (Fig. 1C). The medulla and spinal cord, including the C-1 vertebra, were included in the model. 2) For perioral craniotomy, a silicone-based temporalis muscle was firmly adhered to the skull with accurate underlying sulci and gyri, including the sylvian fissure (Fig. 1D). 3) To tap the fontanelle to obtain a CSF specimen, the skull has an anterior fontanelle with a thin layer of underlying dura mater under which thin paraffin oil (to replicate CSF) was present. 4) For EVD insertion, the coronal suture and orbits were included as bony landmarks. The ventricles were filled with thin paraffin oil to replicate CSF and injected into the ventricular spaces via the fontanelle.

**Feasibility Trial**

All 4 operations were performed by 13 trainees (Table 1). To test the model’s feasibility to simulate each operative stage, a checklist was created (and adapted for pediatrics) based on the current Intercollegiate Surgical Curriculum Programme syllabus guidance (Table 2). Each trainee was filmed performing each procedure to test the model’s potential as an assessment tool and ability to fulfill each of the checklist criteria.

**Physician Performance Diagnostic Inventory Scale**

Each trainee self-rated his or her pretraining performance on the Physician Performance Diagnostic Inventory Scale (PPDIS) as “unsatisfactory,” “early learner,” “competent,” “proficient,” or “expert” (scores 1–5, respectively). This was repeated after training on babyMARTYN to determine if babyMARTYN had a positive impact on PPDIS. To determine the significance of any improvement in median PPDIS, the Wilcoxon matched-pairs signed-rank test was performed. A p value < 0.05 was considered
significant. Linear regression analysis was used to determine if there was correlation between PPDIS and training level and if this correlation was altered after training on babyMARTYN. All statistical tests were completed on GraphPad Prism v6.0.

Face and Content Validity
Anonymous feedback was collected using a standardized questionnaire with the 5-point Likert scale and analyzed by blinded investigators. Face validity data (specifically tactile and visual realism) were prospectively collected using Likert scale ratings (1 = unrealistic, 5 = highly realistic). Content validity was tested using a questionnaire by asking, “Was the model useful?” and “Would you recommend the model as a training tool?”

Results
Feasibility Trial
Four operations were performed on babyMARTYN by 13 individuals (Fig. 2). To determine the feasibility of babyMARTYN for use in training, its ability to test various components of a checklist based on the current curriculum was assessed (Table 2). 1) For evacuation of a posterior fossa lesion (hemorrhage or tumor) including decompression of the C-1 arch, 11 of 14 stages were completed but the final 3 stages (hemostasis, skin closure, and wound repair) could not be assessed on this prototype because it is currently skinless (Fig. 2A and B). 2) For pterional craniotomy, 7 of 9 key stages were feasible and only Stage 6 (hemostasis) and Stage 9 (skin closure) could not be assessed on this model (Fig. 2C and D). 3) For tapping of the fontanelle to obtain a CSF specimen, all 6 stages were feasibly simulated (Fig. 2E). 4) For EVD insertion, 9 of 11 stages were completed, but Stage 9 (skin closure) could not be assessed, and Stage 8 could only be partially achieved (because a small amount of negative pressure from a syringe was required to encourage CSF flow; Fig. 2F).

Effect on PPDIS
Thirteen participants completed the 4 operations (Table 1). For each operation, the pretraining PPDIS scores correlated with the participant’s experience level accord-
ingly (Fig. 3). The loss of this correlation after training on babyMARTYN (Fig. 3) reflects the increase in PPDIS for all groups, except participants who rated pretraining with a score of 5 (the post–certificate of completion of training [CCT] trainee and consultant).

Significant improvements in PPDIS were seen for evacuation of a posterior fossa lesion, pterional craniotomy, tapping of the fontanelle, and EVD insertion (p = 0.004).

Face and Content Validity

All participants (n = 13) said they that they would recommend babyMARTYN and that is was a useful addition to training. The reported performance of the model appearance (visual realism) and tissue handling (tactile realism) is presented as the median Likert scale results (1 = unrealistic, 5 = highly realistic) (Fig. 4).

Free text comments on babyMARTYN’s realism and performance as a training model are summarized in Table 3.

Discussion

Feasibility and Validation of BabyMARTYN

We describe the development and potential uses of babyMARTYN, which is a recent pediatric neurosurgical collaborative project with the Royal College of Surgeons of England designed to supplement current neurosurgical training. This project builds on the previous development of MARTYN (the adult neurosurgery training head).3 We assessed 4 main neurosurgical procedures commonly performed on infants to test the model’s feasibility and validity as a training tool.

We demonstrated face validity, with feedback about the model’s tissue handling and appearance having high median scores and bone handling considered the most realistic. The main points for development include the potential for further softening the brain and integrating pressure into the ventricular system. All users reported that babyMARTYN was useful and that they would recommend the model to other trainees, thereby demonstrating content validity. Finally, the model was able to differentiate between junior and senior trainees, with the greatest increase in PPDIS occurring in the least experienced individuals.

Each operation was performed in concordance with the procedural checklist based on current guidance found in the current UK curriculum (https://www.iscp.ac.uk/Default.aspx). The main benefit of the model is that each key stage of each operation was performed. The ability of babyMARTYN to be tested against a curriculum-based checklist demonstrates the model’s potential as a training and assessment tool.

Synthetic Training Models in Pediatric Neurosurgery

There are currently very few pediatric training models in pediatric neurosurgery. One training model, ROWENA (Realistic Operative Workstation for Educating Neurosurgical Apprentices, DELTA Surgical), can be used for the training of pediatric neurosurgical procedures and, of note, is compatible with ultrasound.1 However, it is not yet available for infants. Spine simulator models have also been developed to address the unique obstacles encountered in the pediatric spine.7 One highly specific pediatric simulator, ASPEN (Anatomical Simulator for Pediatric Neurosurgery, Pro Delphus), includes an anatomical model for craniosynostosis in which biparietal remodeling for scaphocephaly correction can be practiced.7 Three-dimensional printing has led to some exciting advancements, and models for pediatric cerebrovascular procedures (both surgical and endovascular) have been found to be feasible and may enable patient-specific models to be produced.10 The use of such models resulted in a reduced operative time and pro-
vided highly accurate representations of patient anatomy. This proof-of-concept study shows that babyMARTYN can be used for a range of operations and has good tactile and visual realism. AdultMARTYN has already been shown to be an effective training tool.

Benefits of Synthetic Models to Patient Safety

BabyMARTYN was developed to fill a niche as a synthetic infant model and has a number of potential benefits for patient safety and neurosurgical trainees. Like many simulation models, babyMARTYN addresses the patient safety issues inherent to a trainee performing a procedure for the first time. This is particularly crucial in infants as their anatomy is unique and presents novel challenges to the neurosurgical trainee. One obvious difference between adult and pediatric neurosurgery is skull thickness. Learning and recognizing the tactile differences during drilling would clearly be more safely learned using a high-fidelity model that removes any unnecessary risk to a child. Practicing on a model removes the immediate risk to the patient while enabling the development of transferable operative skills. Evidence from other fields, such as anesthesiology, demonstrates that simulator-based training can result in improved patient safety.

Benefits of Synthetic Models to Training

Before receiving a CCT, neurosurgery trainees must be deemed competent to perform emergency pediatric neurosurgery. There are a number of benefits of using synthetic models to facilitate achieving this competency. Models are not subject to the Human Tissue Act and therefore can be used in various environments (in a teaching room, in

FIG. 3. Regression analysis of pretraining PPDIS (self-rated ability) scores with the experience level (specialist trainee [ST] level) before and after training on babyMARTYN for each procedure. A: Evacuation of a posterior fossa lesion (before $R^2 = 0.58$; after $R^2 = 0.46$). B: Pterional craniotomy (before $R^2 = 0.74$; after $R^2 = 0.49$). C: Tapping of the fontanelle (before $R^2 = 0.65$; after $R^2 = 0.53$). D: EVD insertion (before $R^2 = 0.59$; after $R^2 = 0.49$).

FIG. 4. Face validity assessment of babyMARTYN for visual realism and tactile realism using Likert scale–based results (n = 13 responses).
TABLE 3. Free text explanations

<table>
<thead>
<tr>
<th>Part of the Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>Overall</td>
<td>The model incorporated bone (cranium w/ fontanelle &amp; cervical vertebra with the C-1 arch), temporalis muscle, dura mater, detailed brain parenchyma of cortex &amp; cerebellum (with integrated hematoma), spinal cord, &amp; ventricles containing CSF.</td>
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<tr>
<td>Bone</td>
<td>The response of the synthetic bone to both high-speed drills &amp; Kerrison punches was deemed to be accurate in both tactile &amp; visual realism. The collection of bone “snow” was realistic &amp; required regular wash from the assistant.</td>
</tr>
<tr>
<td>Dura &amp; temporalis</td>
<td>Both dura mater &amp; temporalis muscle also acted like real tissue being cut &amp; retracted w/ hitch sutures.</td>
</tr>
<tr>
<td>Brain</td>
<td>The brain’s sulci &amp; gyri were accurately located. The posterior fossa hematoma was effectively evacuated using suction.</td>
</tr>
<tr>
<td>Ventricles &amp; CSF</td>
<td>The CSF was successfully drained via an EVD &amp; also by tapping the fontanelle; however, a small amount of gravity (induced by simply holding the ventricular catheter below the head) &amp; negative pressure was required (via a 5-ml syringe) due to the lack of increased fluid pressure in the model. The puncture sensation of entering the ventricle was well replicated &amp; provided accurate tactile feedback.</td>
</tr>
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Surgical Curriculum and Simulation

Simulation is now integrated formally within the training curriculum in the UK, and there is the potential for models to be used for formal assessments, such as directly observed procedural skills (https://www.iscp.ac.uk/Default.aspx). Despite having longer training hours than in the UK, the American Council of Graduate Medical Education also encourages integrating simulation teaching into the surgical curriculum. In this study, we tested our model against a UK curriculum–based procedural checklist (https://www.iscp.ac.uk/Default.aspx). The model tested the key stages of each checklist item and is therefore compatible with the curriculum’s “simulated directly observed procedural skills” assessments.

Nontechnical skills for surgeons within the operative environment will eventually be introduced into the curriculum. While we predominantly focus on technical skill in this article, there is potential for this model to integrate both technical and nontechnical skill training using the checklists available within the curriculum website (https://www.iscp.ac.uk/Default.aspx). A range of immersive scenarios that tests communication, the ability to cope under pressure, and difficult scenarios could be developed to complement the model. Such scenarios could also be used to train both the individual surgeon and the pediatric team in the operating room.

See One, Simulate One, Do One

The current “see one, do one, teach one” approach to training is becoming outdated and less acceptable. An alternative approach might be a “see one, simulate one, do one” method in which the trainee surgeon can perform every step of an operation in sequence on a high-fidelity model in an operating room prior to the surgery. Time permitting, the simulation could even be performed just prior to the real operation, giving confidence to both the trainer and the trainee. As described by Rehder et al., it is essentially giving the trainee a practice swing before hitting the ball.

Challenges and Limitations

Anecdotally, there are concerns that such training models may distract from clinical teaching in the operating room; however, there is no evidence to support such concerns. On the contrary, while it should not distract from excellence in clinical training, there is plenty of evidence to suggest that simulation can be a valuable adjunct to complement surgical training.

Future Studies and Developments

The stages that cannot currently be assessed with babyMARTYN are hemostasis and skin closure, as the model currently has neither vasculature nor skin. However, such skills are not novel or specific to pediatric neurosurgery. This issue is also present in other training models and methods, such as cadaveric dissection. Skin is currently being integrated into newer prototypes. Cerebrovascular structures have been developed (albeit for adultMARTYN) and may also be integrated into future prototypes.

Conclusions

BabyMARTYN is a collaborative pediatric neurosurgical model designed to supplement current pediatric training. Preliminary trials of the model have demonstrated its feasibility in all 4 operations. This pilot trial of the model demonstrates its potential as a training model. BabyMARTYN should be used as an adjunct to current training to enable rehearsal and even assessment of various operations in line with curriculum standards.

References


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Author Contributions
Conception and design: Craven, Cooke, Rangeley, Murphy. Acquisition of data: all authors. Analysis and interpretation of data: Craven, Murphy. Drafting the article: Craven. Critically revising the article: Rangeley, Murphy. Reviewed submitted version of manuscript: Craven, Murphy. Approved the final version of the manuscript on behalf of all authors: Craven. Statistical analysis: Craven. Administrative/technical/material support: Cooke, Alberti. Study supervision: Murphy. Model development: Rangeley.

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