A virtual, three-dimensional temporal bone model and its educational value for neurosurgical trainees

Peter J. Morone, MD, MSCI, Kushal J. Shah, MD, Benjamin K. Hendricks, MD, Aaron A. Cohen-Gadol, MD, MSc, MBA

1Vanderbilt University Medical Center, Department of Neurological Surgery, 1161 21st Avenue South, Suite T-4224 MCN, Nashville, TN 37232-2380, USA
2University of Kansas Medical Center, Department of Neurosurgery, Kansas City, KS 66160, USA
3Barrow Neurological Institute, Department of Neurological Surgery, 350 West Thomas Rd, Phoenix, AZ 85013 USA
4Indiana University School of Medicine, Department of Neurological Surgery, 355 West 16th Street, Suite 5100, Indianapolis, IN 46202, USA

Email addresses:
peter.morone@vanderbilt.edu
kushalshah@mail.umkc.edu
ben.k.hendricks@me.com
acohenmd@gmail.com

Corresponding Author
Aaron Cohen-Gadol, MD, MSc, MBA
Goodman Campbell Brain and Spine
Indiana University Department of Neurosurgery
355 W 16th Street
Suite 5100
Indianapolis, IN 46202
Phone: 317-362-8760
Fax: 317-924-8472
E-mail: acohenmd@gmail.com

Key Words: anatomy; neurosurgery; three-dimensional; temporal bone; virtual reality

Running Title: A virtual temporal bone model

Financial Support: the authors received no financial support for this research and have no conflicts of interest related to this study.

Abstract word count: 213
Text word count: 1555
Number of references: 24
Number of tables and/or figures (total): 6 (3 tables and 3 figures)
Number of videos: 0

This is the author's manuscript of the article published in final edited form as:
Abstract

Objective: Learning complex neuroanatomy is an arduous yet important task for every neurosurgical trainee. As technology has advanced, various modalities have been created to aid our understanding of anatomy. This study sought to assess the educational value of a virtual, three-dimensional (3D) temporal bone model.

Methods: The 3D temporal bone model was created with assistance of computer graphic designers and published online. Its educational value as a teaching was tool was assessed by querying 73 neurosurgery residents at four institutions and was compared to that of a standard, two-dimensional (2D) temporal bone resource. Data was collected via a survey and significance amongst responses was analyzed via a univariate chi-square test.

Results: The survey response rate was 37%. Greater than 90% of residents preferred to study with the 3D model compared with the 2D resource and felt that the 3D model allowed them understand the anatomy more realistically (p = .001). Moreover, greater than 90% of residents believed that reviewing the 3D model prior to an actual surgery could lead to improved operative efficiency and safety (p = .001).

Conclusions: This study demonstrates the utility of a novel, 3D temporal bone model as a teaching tool for neurosurgery residents. The model contains accurate anatomic structures and allows user interaction via a virtual, immersive environment.
Introduction

Understanding complex neurosurgical anatomy is an important task that takes years to master. Throughout history, neurosurgeons have built a library of resources allowing neurosurgical trainees to familiarize themselves with anatomy prior to entering the operating room. These resources improve our understanding of operative space and allow us to move confidently through an operation.

From Cushing to Rhoton, visualization of anatomy has advanced from simple sketches to detailed, masterfully prepared cadaveric specimens. (1-5) Today, as technology continues to advance, a host of virtual reality models have been designed to help trainees understand operative anatomy, (6-8) yet this technology is young and has the potential to be continually improved.

In this study, our goal was to create a novel, three-dimensional (3D) temporal bone model that users could examine and interact through a virtual reality space. Additionally, we sought to evaluate the models’ effectiveness as a teaching tool by comparing it with a two-dimensional (2D) temporal bone resource.

Methods

3D Model & 2D Resource Development

The 3D temporal bone model was built by collecting imaging data and working in conjunction with computer graphic designers. First, a 3D MRI (slice thickness 1.10 mm, 1.5 Tesla scanner) and CT scan (slice thickness, 0.625, 64 slice scanner, General Electric®) of a Caucasian male was obtained. Second, using Amira® (Thermo Fisher Scientific, Waltham, Massachusetts), MRI data was converted into a polygonal mesh model, which was exported into Maya® (Autodesk,
San Rafael, California), a 3D computer graphics modeling software. Third, the model underwent rendering with Zbrush® (Pixologic, Los Angeles, California), allowing designers to subject the model to high-resolution, digital sculpting. Fourth, for a more realistic appearance, the model was painted and textures were added. Finally, once the desired appearance was achieved, the finalized 3D model was uploaded to Sketchfab® (Sketchfab, New York, New York), an online 3D content publishing platform.

The model, which can be accessed for free online,(9) contains 48 anatomical structures that can be explored by the user (Fig. 1). The model can be rotated and viewed in multiple dimensions, and users have the capability to zoom in and out to examine various structures and anatomical relationships. Currently, the model can be visualized on a mobile phone, personal computer, or a virtual reality headset that allows an immersive experience.

The reference included to represent 2D models was created by combining resources commonly utilized by neurosurgery residents, including select illustrations from Atlas of Human Anatomy,(10) Thieme Atlas of Anatomy – Head, Neck, and Neuroanatomy(11) and Atlas of the Human Skull.(12) There were also links provided to 13 relevant illustrations available through the online Albert L. Rhoton image database.(10) These resources were provided in a quick reference view to minimize the distraction of irrelevant content during the evaluation process.

**Study Design**

To compare the 3D and 2D resources, a 9-question survey (see Supplemental Materials) was created using RedCap® software.(13) On January 11, 2018, the survey was sent by the authors to all neurosurgery residents at the following institutions: Indiana University School of Medicine Department of Neurosurgery, Vanderbilt University Medical Center, Kansas University Medical Center, and the Barrow Neurological Institute. A total of 73 residents met eligibility criteria and
were e-mailed the survey along with links to the 3D and 2D resources. Residents were then
asked to review both resources and complete the survey. The survey was closed on February 8,
2018.

Statistical Analysis
Survey questions were analyzed using descriptive statistics. Statistical significance was assessed
via a univariate chi-square test, and a two-sided P value of less than .05 was considered to
indicate significance. Data analysis was completed using Stata (version 15.1).

Results
The survey response rate was 37% (27 of 73 participants), and the year of residency for each
participant can be seen in Table 1.

The majority of participants (96%, p = .001) preferred studying with the 3D model versus
the 2D resource. Additionally, they felt that it was easier to learn the complex temporal bone
anatomy when reviewing the 3D model (93%, p = .001) (Table 2).

Moreover, 23 participants “strongly agreed” or “agreed” that the 3D model demonstrated
more realistic anatomical structures (Fig. 2), and 24 participants “strongly agreed” or “agreed”
that the 3D model depicted more accurate anatomical relationships compared with the 2D
resource (Fig. 3).

A significant number of participants felt that reviewing the 3D model prior to an
operative case would improve both operative efficiency (96%, p = .001) and operative safety
(93%, p = .001) (Table 3). Finally, 96% of participants would like future access to 3D models for
other neuroanatomical structures (Table 3).
Discussion

In this study, we created a novel, 3D resource of the temporal bone. We then asked neurosurgery residents at four institutions to compare this 3D model with a 2D resource and complete a 9-question online survey pertaining to both resources’ educational value. Overall, as expected, we found that residents preferred the 3D resource compared with the 2D resource. The participants found the 3D resource a more instructive representation of the temporal bone anatomy and thought that it would improve both operative efficiency and safety when used to prepare for a neurosurgical case. Finally, most residents agreed that the 3D resource depicted more accurate anatomical structures and relationships compared with the 2D resource (Figs 2, 3).

As technology advances, we should use it to our advantage to create educational tools that can be used to improve surgical training and immersive imagination. Certainly, technology—from hand-drawn sketches to cadaveric dissections to advanced virtual reality 3D models—has facilitated the evolution of anatomical learning. Around 300 BC, Euclid was one of the first to describe binocular vision through his theories of geometry and optics. It was not until the Renaissance that Brunelleschi uncovered a system of linear perspective that allowed artists to depict 3D scenes, which Leonardo Da Vinci and Vesalius further advanced. One of the first actual 3D images was created in the 1830s, when Charles Wheatstone invented the stereoscope, which depicted separate images for the left and right eye of the same scene. This eventually led to the first collection of widely available stereoscopic anatomy plates in the Edinburgh Stereoscopic Atlas of Anatomy. Additionally, in 1894, Edward Flatau, a Polish neurologist created a detailed photographic atlas of the unfixed human brain. In the early 1900s, Max Brödel, a German artist, assisted Harvey Cushing in illustrating the transsphenoidal approach, and in 1911, he founded the Department of Art as Applied to medicine at Johns Hopkins.
University (17, 18) which has trained more than 200 medical illustrators,(3) including Dorcas Hager Padget who worked closely with Walter Dandy.(19) In 1993, Dr. Albert Rhoton translated 2D microanatomical dissections into masterpieces of 3D images by using stereophotography and polarized glasses.(20) The AANS has made Dr. Rhoton’s lectures available in 3D formats to neurosurgeons worldwide and this technology continues to improve.(15)

In 1999, D’Urso et al(21) created intracranial vascular biomodels using stereolithography, a method that has currently been advanced to print 3D models, including a temporal bone model that can be drilled.(22) Other 3D models that have been created include a transsphenoidal model for resecting pituitary lesions, a ventricular model for placement of an external ventricular drain, and multiple spine models used for placement of pedicle screws.(23)(24) Importantly, 3D modeling has been tested and shown to improve resident understanding of various anatomical landmarks. (23)

We built upon the current 3D technology by creating a high-fidelity 3D model that users can manipulate and interact with in a virtual environment. Our temporal bone model allows users to examine it from any viewpoint in space. Additionally, users have the ability to zoom in and out, allowing them to survey anatomy at different magnifications. This feature yields views that are similar to the operative environment while physicians perform surgery under the microscope. Furthermore, our model is color-coated and labeled with 48 different anatomic landmarks that users can click on and visualize at different angles. Overall, this model provides an accurate and immersive experience for the user, allowing them to actively engage in the temporal bone space. We believe this type of learning format is the next generation of anatomical visualization and may improve knowledge retention, which could ultimately translate to improved surgical performance.
Our study does have several limitations and could be improved. First, a sample size of more than 27 residents would improve the strength of our data. Second, our survey was targeted to obtain subjective data about the educational value of the 3D and 2D resources. Since our goal was to obtain participants’ opinions about the resources, we decided this type of survey design was ideal for our pilot study. However, a more objective educational value of the 3D resource compared with the 2D resource could be better elucidated by obtaining quantitative data. For example, a stronger study would ask a random group of users to review either the 3D or 2D resource and then have them take an exam to assess their knowledge of temporal bone anatomy. The results of the exam could be used to calculate a quantifiable difference between both resources. In the future, we hope to complete larger studies with stronger, measurable results.

Conclusions

We constructed a novel, interactive 3D temporal bone model and queried neurosurgery residents to evaluate its educational value via a survey. We discovered that nearly every survey participant preferred the 3D model compared with the 2D resource. Although future, larger studies will help determine the 3D model’s full education value, this study demonstrates its utility as a learning tool amongst neurosurgical trainees.

References


**Figure Legends**

Fig. 1. 3D Model of the temporal bone viewed lateral (left) and medial (right) surfaces. The model can be freely rotated and viewed in multi-dimensions online (https://www.neurosurgicalatlas.com/volumes/cranial-base-surgery/skull-base-exposures/anterior-petrosectomy). With Permission from *The Neurosurgical Atlas* by Aaron Cohen-Gadol, MD.

Fig. 2. Bar graph showing participants’ responses. The x-axis represents the type of response on a Likert-type scale and the y-axis represents the number of responses.

Fig. 3. Bar graph showing participants’ responses. The x-axis represents the type of response on a Likert-type scale and the y-axis represents the number of responses.
### Table 1: Participants’ Year in Residency

<table>
<thead>
<tr>
<th>Postgraduate Year</th>
<th>Number (%) of Residents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5 (18)</td>
</tr>
<tr>
<td>2</td>
<td>4 (15)</td>
</tr>
<tr>
<td>3</td>
<td>4 (15)</td>
</tr>
<tr>
<td>4</td>
<td>2 (7)</td>
</tr>
<tr>
<td>5</td>
<td>8 (30)</td>
</tr>
<tr>
<td>6</td>
<td>4 (15)</td>
</tr>
</tbody>
</table>
Table 2: Model Preference

<table>
<thead>
<tr>
<th>Question</th>
<th>3D (%)</th>
<th>2D (%)</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>If given a choice, would you choose to study anatomy using the 2D or 3D resource?</td>
<td>26 (96)</td>
<td>1 (4)</td>
<td>.001</td>
</tr>
<tr>
<td>Do you think it is easier to learn anatomy using the 2D or 3D resource?</td>
<td>25 (93)</td>
<td>2 (7)</td>
<td>.001</td>
</tr>
</tbody>
</table>
### Table 3: Operative Applicability

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes (No.)</th>
<th>No. (%)</th>
<th>No. (%)</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you feel that reviewing a 3D resource prior to an OR case would improve your operative efficiency?</td>
<td>26 (96)</td>
<td>1 (4)</td>
<td></td>
<td>.001</td>
</tr>
<tr>
<td>Do you feel that reviewing a 3D resource prior to an OR case would improve your operative safety?</td>
<td>25 (93)</td>
<td>2 (7)</td>
<td></td>
<td>.001</td>
</tr>
<tr>
<td>Would you like to have access to a 3D resource for all neuroanatomical structures?</td>
<td>26 (96)</td>
<td>1 (4)</td>
<td></td>
<td>.001</td>
</tr>
</tbody>
</table>
Compared to the 2D resource, do you feel that the 3D resource depicts more realistic anatomical structures?

- Strongly Agree: 11
- Agree: 12
- Neutral: 2
- Disagree: 2
- Strongly Disagree: 0
Compared to the 2D resource, do you feel like the 3D resource depicts more accurate anatomical relationships?

<table>
<thead>
<tr>
<th>Response Level</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly Agree</td>
<td>11</td>
</tr>
<tr>
<td>Agree</td>
<td>14</td>
</tr>
<tr>
<td>Neutral</td>
<td>2</td>
</tr>
<tr>
<td>Disagree</td>
<td>0</td>
</tr>
<tr>
<td>Strongly Disagree</td>
<td>0</td>
</tr>
</tbody>
</table>
Abbreviations

2D, two-dimensional

3D, three-dimensional