Virtual Dissection with Clinical Radiology Cases Provides Educational Value to First Year Medical Students

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Virtual Dissection with Clinical Radiology Cases Provides Educational Value to First Year Medical Students

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Rationale and Aim: In virtual dissection, three-dimensional computed tomography scans are viewed on a near-life size virtual dissection table and through touchscreen technology, students work together to manipulate the data to perform their dissection. The purpose of this study was to develop a Virtual Dissection Curriculum for first year medical students and to assess its educational value as well as students’ preferred pedagogy for learning with this new technology.

Methods: One hundred and five first-year medical students participated in a case-based virtual dissection curriculum and were invited to complete a theory-based post experience survey. Eight unique clinical cases were selected based on the first-year curricular objectives and divided into four 30-minute sessions. In groups of 6–8, students reviewed the cases with a radiologist. First, students’ reactions to virtual dissection were measured by three constructs using a 5-point Likert scale: quality of curriculum design (11 questions), impact on learning (7 questions), and comfort with technology (3 questions). Second, students ranked the usefulness of six pedagogical approaches for this technology. Responses were tabulated and rank order item lists were generated statistically using the Schulze method where appropriate.

Results: The survey response rate was 83% (87/105). Overall, students’ reactions to virtual dissection were positive across all three measured constructs. Most students indicated that the cases were of an appropriate level of difficulty (90%) and that virtual dissection improved their understanding of disease and pathology (89%), the clinical relevance of anatomy (77%), and visuospatial relationships (64%). Almost all students (94%) reported that the curriculum improved understanding of the role of the radiologist in patient care. Students felt that the “very useful” pedagogical approaches were small group demonstration (68%) and problem-based learning (51%).

Conclusion: First-year medical students perceive the use of virtual dissection as a valuable tool for learning anatomy and radiology. This technology enables the integration of clinical cases and radiology content into preclinical learning.

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INTRODUCTION

Medical anatomy curricula are rapidly changing due to the emphasis on early clinical exposure, reduced curricular time, and availability of new technology (1,2). Educational technologies are being used in the classroom to make the most efficient use of curricular time. This coincides with increasing emphasis on medical student radiology education with societies, like the Association of University Radiologists, publishing suggested competencies for graduating medical students (3,4). Most often, radiology is integrated into anatomy instruction with increasing literature on integrating it into anatomy teaching prior to clerkship (ie, preclinical) (5,6).

The shifting landscape of medical anatomy education provides the opportunity to use educational technologies to increase students’ exposure to radiology in preclinical anatomy (7). The main methods on integrating radiology into anatomy instruction have been single or stacked two-dimensional (2D) radiology images and ultrasound (6). However, with advances in technology-enabled learning, three-dimensional (3D) visualization systems, such as virtual dissection tables (VDTs), can be used to teach
radiological anatomy through virtual dissection (8). In virtual dissection, patient computed tomography (CT) scans (either normal or diseased) are loaded onto the near life-size VDTs and through powerful software interactions learners can work together to manipulate the data to virtually perform their dissection. The VDT interface is modeled after picture archiving communication system (PACS) software except that it is touchscreen rather than mouse-driven, allowing for more immersive interaction (9).

Virtual dissection presents an opportunity for radiologists to become more involved in medical student teaching and to provide students with a positive image of the specialty early in their training. Branstetter et al demonstrated that preclinical radiology teaching leads to students having more interest in radiology, higher opinions of the specialty, improved research interests, enhanced knowledge, improved understanding for ordering appropriate imaging, and decreased misconceptions about radiologists (10,11). Radiologists are modern-day anatomists and virtual dissection presents an opportunity for radiologists to leverage new technology to add value to anatomy education (12).

The purpose of this study was two-fold. Our first aim was to develop a case-based Virtual Dissection Curriculum for first-year medical students to strengthen their understanding of clinical anatomy concepts using established instructional design methods and to explore the current and potential role for virtual dissection in anatomy education. The curriculum was developed and evaluated using the CIPP (context/input/process/product) model, which is grounded in systems theory and includes four phases: context (determining program needs and goals), input (defining resources/supports available for program development), process (program monitoring), and product (measuring outcomes). (13,14). This study represents the “process” phase in the CIPP model and we developed three constructs to measure students’ reactions to the virtual dissection curriculum: quality of curriculum design, impact on learning, and comfort with technology. Our second aim was to determine students’ preferred pedagogical approaches for learning with this new technology.

### METHODS

#### Participants

All students in the first-year of medical school at a single institution could participate in this study (n = 292). The Virtual Dissection Curriculum was offered as voluntary, extracurricular sessions distributed over the first semester of medical school. In total, 36.6% (105/292) of all first-year students participated in this new curriculum. Institutional review board approval was obtained.

#### Materials

**Curriculum Development**

The CIPP model of program evaluation plays a role in curriculum development by identifying the problems that the new intervention will address through Context studies. Through a needs assessment survey, we identified that medical students are less comfortable with radiological anatomy concepts than cadaveric anatomy concepts despite being primarily responsible for understanding image interpretation during their careers (15). An interdisciplinary committee, including medical students, radiology residents, anatomists, educational experts, and practicing physicians, was established to develop a case-based Virtual Dissection Curriculum which complimented the content presented in the medical school curriculum.

Curriculum mapping was performed to identify the objectives relevant to radiology and anatomy (16). These were reviewed by the committee and the objectives deemed suitable for virtual dissection were crossreferenced against established undergraduate radiology objectives (4). A final set of virtual dissection objectives were developed according to Bloom’s Taxonomy and were divided into four laboratories (spine, chest, abdomen, and pelvis) with two cases per laboratory to form the Virtual Dissection Curriculum (Table 1) (17). Clinical cases (seven CT scans and one MRI scan) were then selected from the VDT database based on the learning objectives by the curriculum developers who have over 35 years of medical student teaching experience collectively (9). The case-based format was chosen to strengthen the vertical integration of the anatomy curriculum and also because the literature suggests that students prefer to learn anatomy through clinical vignettes (18–20). This is inline with other aspects of the first-year curriculum, where early participation in patient encounters and clinical decision-making sessions is emphasized to strength students’ applied basic sciences knowledge. The curriculum committee ensured that each case only demonstrated a single disease state so that cases were not too complex for first-year students.

During the four 30-minute virtual dissection laboratories, groups of 6–8 students performed the virtual dissection tasks with a tutor, who was a radiologist with 5 years of teaching experience. One tutor taught all four sessions to provide all groups with the same experience. The laboratories were taught using a hybrid approach between small group demonstration and problem-based learning (21,22). Students were taught the basic virtual dissection techniques by the instructor at the beginning of each session. Each session began with the 2D grayscale CT images and then transitioned to the 3D reconstructed images to help students understand the relationship between the 2D and 3D CT images.

During the session, students were asked leading questions about their approach to the case and observations of the disease process based off the objectives (Table 1). For example, in Case 1 (scoliosis), students were asked “What observations can you make about the relative differences in the hemi-thoraces?” in order to encourage them to think anatomically to deduce the patient’s symptoms. In addition, students were asked more open-ended questions to encourage integration with other aspects of the curriculum. For example, in Case 5 (abdominal aortic aneurysm), students were asked “Can you recall a patient with this disease?” and one student was able to explain to the group the disease risk based on a patient history.
session she had completed earlier in the year. Questions were developed based on the recommendations for small group learning and learning through questioning (20,21). Another goal of the tutor’s questions was to ensure that students focused on the “big picture” and were not overwhelmed by the objectives given their limited clinical knowledge. This approach is used throughout our medical school curriculum, which is a spiral curriculum, where students revisit important concepts in an iterative process throughout the four years (23).

Students were also asked to use virtual dissection techniques to demonstrate important anatomic structures to their group. For example, in Case 2 (facial/cervical spine fractures), a student was asked “to rotate and slice the image to display the posterior extent of the frontal bone fracture.” Students were encouraged to collaborate to perform these actions with one student activating the “slicing” tool while another student performed the “cut.” Overall, each student had the opportunity to directly interact with the table for approximately 5 minutes per session (for a total of 20 minutes over the course of the curriculum).

**Survey Development**
The theory-based postexperience survey contained two main parts: students’ reactions to virtual dissection and students’ preferred pedagogical approaches for using this technology. The first part of the survey was based on Level 1 of the Kirkpatrick’s Hierarchy for curriculum evaluation, which

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**TABLE 1. Virtual Dissection Curriculum. The Selected Clinical Cases (7 CT Scans and 1 MRI) Followed the Four Major Themes in the First-Year Medical Curriculum: Spine, Chest, Abdomen, and Pelvis. During Each 30-Minute Session, Two Clinical Cases Were Covered**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Virtual Dissection Cases</th>
<th>Virtual Dissection Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spine</td>
<td>Case 1: Scoliosis, CT scan</td>
<td>1. Identify this patient’s abnormal spinal curvature and describe how it differs from normal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. List the symptoms that this patient was likely to experience as a result of his scoliosis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Describe the management of this patient.</td>
</tr>
<tr>
<td></td>
<td>Case 2: Facial/cervical spine fractures, CT scan</td>
<td>1. Identify the fractures and describe the mechanism of injury.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Identify the support equipment for this patient and determine the function of each.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Describe the management of this patient.</td>
</tr>
<tr>
<td>Chest</td>
<td>Case 3: Pneumothorax, CT scan</td>
<td>1. Identify the abnormal lung and describe how its appearance explains the pathophysiology of a pneumothorax.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Identify the chest tube and describe how it is inserted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Describe the clinical complications that can arise from a tension pneumothorax.</td>
</tr>
<tr>
<td></td>
<td>Case 4: Cardiac transplant, CT scan</td>
<td>1. Identify the supporting lines and tubes and determine the function of each.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. List diagnoses that could be managed with a cardiac transplant.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Describe the rationale for transplanting the heart and lungs vs. the heart only.</td>
</tr>
<tr>
<td>Abdomen</td>
<td>Case 5: Abdominal aortic aneurysm (pre- and post-treatment), CT scan</td>
<td>1. Identify the aortic aneurysm and explain the criteria for diagnosis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Describe the risk factors that this patient has for developing an aortic aneurysm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Describe the management of this patient.</td>
</tr>
<tr>
<td></td>
<td>Case 6: Renal transplant, CT scan</td>
<td>1. Identify the transplanted kidney and explain the rationale for its location.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Identify the ureterovesicular stent and explain why it is placed post-surgery.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. List diagnoses that could be managed with a renal transplant.</td>
</tr>
<tr>
<td>Pelvis</td>
<td>Case 7: Normal pregnancy (second trimester), MRI scan</td>
<td>1. Identify the fetus and placenta and describe their orientation with the uterus.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Identify the normal fetal structures and list examples of how congenital abnormalities may alter their appearance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. List problems that may occur in pregnancy requiring imaging.</td>
</tr>
<tr>
<td></td>
<td>Case 8: Complex pelvic fractures, CT scan</td>
<td>1. Identify the supporting lines and tubes for this patient and determine the function of each.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Identify the patient’s fractures and describe the reason why they occurred in this pattern.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Describe the management of this patient and the complications that may occur.</td>
</tr>
</tbody>
</table>
considers the educational value of curricula using four levels: (1) Reaction, (2) Learning, (3) Behavior, and (4) Results (13). Learner’s reactions (i.e., Kirkpatrick Level 1) were assessed through three constructs: quality of curriculum design (11 questions), impact on learning (7 questions), comfort with technology (3 questions). These constructs were developed from a literature review, student input, and the expert opinion of the interdisciplinary curriculum committee. For the second part of the survey, students ranked the usefulness of six pedagogical approaches on a 5-point Likert scale that were selected by experts as relevant to radiology education, anatomy education, and the technology: small group demonstration, large group demonstration, problem-based learning, independent learning, assessment and online modules. The Virtual Dissection Curriculum primarily utilized small group demonstration. The option “problem-based learning” refers to the use of the VDTs in established problem-based learning—for example when patient imaging is viewed (22). In addition, demographic data and student’s prior exposure to anatomy/radiology was collected.

Procedure
Upon completion of the curriculum, students completed an anonymous online survey, which was sent to them by email. The survey remained open for four weeks and a reminder email was sent each week to maximize the response rate. Students’ responses were tabulated and where appropriate, a rank order of these items was generated statistically using the Schulze method (24).

RESULTS
Participants
In total, 36% (105/292) of the first-year class participated in the Virtual Dissection Curriculum. Of the 105 participants, most (73%) attended all four sessions. Of the 28 students who attended only three sessions, 82% (23/28) reported that it was due to scheduling conflicts; 7% indicated they had signed up late (2/28) and 11% (3/28) indicated illness or missed reminders.

The survey response rate was 83% (87/105) with 62% male and 39% female respondents. Prior exposure to human anatomy varied, with 43% having had taken an anatomy course; 30% having no previous exposure; 23% having had 1–2 lectures in anatomy; and 3% having a degree that exposed them to anatomy (Fig 1). Conversely, most (82%) participants had no exposure to radiology before medical school (Fig 1).

Curriculum Design
Among respondents, 35% “strongly agreed” and 55% “agreed” that the Virtual Dissection Curriculum complemented the material presented elsewhere in the curriculum. Overall, respondents indicated that the cases shown were of an appropriate level of difficulty (Table 2). This was followed by the facial/cervical spine fracture which students found memorable for students because they were able to dissect off the skull to see the fracture from inside the cranial vault and they could see the displaced fragments of bone in the cranial vault in 3D. 94% of respondents “agreed” or “strongly agreed” that the level of guidance provided by the tutor

![Figure 1](image)

**Figure 1.** Participants’ exposure to human anatomy and radiology prior to medical school.
TABLE 2. Students’ Perception of the Difficulty of the Virtual Dissection Curriculum. Students Were Asked to Rate the Difficulty of Each Case As Well As the Overall Curriculum on a 5-Point Likert Scale (1 = Very Easy; 2 = Easy; 3 = Appropriate; 4 = Difficult; 5 = Very Difficult)

<table>
<thead>
<tr>
<th>Curriculum</th>
<th>Diagnosis</th>
<th>Difficulty Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>Facial fracture</td>
<td>2.97 (±0.29)</td>
</tr>
<tr>
<td>Case 2</td>
<td>Scoliosis</td>
<td>2.86 (±0.48)</td>
</tr>
<tr>
<td>Case 3</td>
<td>Pneumothorax</td>
<td>2.92 (±0.36)</td>
</tr>
<tr>
<td>Case 4</td>
<td>Heart surgery</td>
<td>3.07 (±0.30)</td>
</tr>
<tr>
<td>Case 5</td>
<td>Aortic aneurysm</td>
<td>2.91 (±0.41)</td>
</tr>
<tr>
<td>Case 6</td>
<td>Renal transplant</td>
<td>3.05 (±0.27)</td>
</tr>
<tr>
<td>Case 7</td>
<td>Pregnancy</td>
<td>3.00 (±0.31)</td>
</tr>
<tr>
<td>Case 8</td>
<td>Pelvic Trauma</td>
<td>3.02 (±0.37)</td>
</tr>
<tr>
<td>Overall</td>
<td></td>
<td>2.95 (±0.22)</td>
</tr>
</tbody>
</table>

Abbreviation: SD = Standard deviation.

...improved understanding of the role of the radiologist in patient care (4.6 ± 0.66). In addition, 68% of respondents indicated it was “very important” or “important” for the virtual dissection tutor to have clinical experience.

Impact on Learning
Students were asked how virtual dissection impacted their understanding in several domains related to anatomy education (Table 3). Most respondents “strongly agreed” that virtual dissection improved their perceived understanding of the clinical relevance of anatomy (77%), knowledge of radiological anatomy (75.9%), and understanding of visuospatial relationships (64.4%). When these domains were ranked from most improved to least improved by virtual dissection, respondents selected: clinical relevance, radiological anatomy, visuospatial relationships, and cadaveric anatomy. In addition, 88.5% of respondents “agreed” or “strongly agreed” that virtual dissection improved their understanding of disease and pathology (4.5 ± 0.83). The Aortic Aneurysm case was most frequently cited as being the most memorable because the imaging made it easier to understand the disease and corresponding radiological presentation. This was followed by the facial/cervical spine fracture case which students found memorable because they were able to dissect off the skull to see the fracture from inside the cranial vault and the appreciate displaced bone fragments of bone in 3D.

Comfort with Technology
There were varying degrees of comfort in performing virtual dissection techniques, such as image cutting, zooming, and rotating the 3D CT scan images. 44% of respondents were “comfortable” with performing basic table functions; 21% were “uncomfortable” and 7% “very comfortable” (Fig 2).

72% of respondents indicated that the 30-minute session duration was “appropriate” length of time to interact with the VDT while 5% indicated that this time was insufficient. Most students (74%) felt the ideal number of students to have around the table was 4–6.

Pedagogical Approaches
Most respondents felt that the “very useful” approaches were small group demonstration (67.8%) and problem-based learning (51%) (Table 4). When the pedagogical approaches were ranked in priority order of perceived usefulness from most useful to least useful, respondents selected: small group demonstration, problem-based learning, independent learning, online content (eg modules), assessment, and large group demonstration.

Discussion
Our study demonstrates how virtual dissection with clinical radiology cases can be incorporated into the first-year medical curriculum and provide students with learning opportunities that they perceive as valuable. The results of the first assessed construct (quality of curriculum design), reveal that virtual dissection laboratories are perceived as an effective method to introduce clinical radiology cases to first-year medical students. Despite the complexity of several of the included cases, students reported that the curriculum was an appropriate level of difficulty. This finding was unexpected as we anticipated that some cases (ie, complex pelvic fractures) would be challenging for a first-year medical student. Possibly, the 3D reconstructed images or the act of virtually dissecting the images enabled students to grasp the complexities of the case better than viewing standard 2D grayscale CT images. Another hypothesis is that the clinical background of the tutor (ie, radiologist) provided students with adequate...
guidance to compensate for the complexity of the cases. Further research is required to better understand the factors which contributed to this observation.

Virtual dissection is an emerging technology used to teach anatomy using cross-sectional imaging studies; however, our study is one of the first to use this technology to teach medical students the clinical applications of anatomy through real-life clinical cases. A 2018 study by Fyfe et al reported mixed feedback from undergraduate nonprofessional Bachelor of Science students using virtual dissection for anatomy teaching (25,26). In this study, students appreciated being able to view anatomic relationship in life-size, they also reported limited opportunities for group interactions and frustration with the learning curve for the technology. These findings were not echoed in our study, possibly because we used a different virtual dissection system with a more clinical interface, which may have led medical students to invest more into learning the technology, since they will need to know the basics of image interpretation during their careers. This hypothesis is supported by a 2017 study by Paech et al, which showed that examining cadaveric CT scans using the same virtual dissection system we used significantly improved the performance of medical students in general gross anatomy (27). However, this study did not focus on clinical cases or diseases. One of the advantages of using patient cases (versus cadaveric CT scans), is that students can view the “living anatomy,” such as the appearance of aerated lungs or normal distension of blood vessels (ie, arteries versus veins) (8). In this way, CT scans from living patients shows students physiologic process as well as anatomic structures.

Beyond virtual dissection, several studies outside of radiology have demonstrated advantages to learning from 3D systems. In 2015, it was shown that graduate students participating in a combined augmented curriculum, which used both cadaveric dissection and 3D technology, performed better on cadaveric laboratory exams (28). Additionally, in a separate study, students reported improved understanding of spatial relationships within the human body after experiencing a combined cadaveric and 3D technology curriculum (29). Again, these studies only included normal anatomy and did not use clinical images of disease.

We found that students reported that virtual dissection improved their understanding of the role of the radiologist in patient care. This finding is supported in the literature where Branstetter et al reported that exposing students to radiology in the first year of medical school improves their impression of radiology as a specialty and increases their interest in radiology as a career (11). Seeing and interacting with CT scans through virtual dissection not only familiarizes students with the disease

<table>
<thead>
<tr>
<th>Pedagogical Approach</th>
<th>Usefulness Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small group demonstration</td>
<td>4.72 (±0.48)</td>
</tr>
<tr>
<td>Problem-based learning</td>
<td>4.42 (±0.70)</td>
</tr>
<tr>
<td>Independent learning</td>
<td>4.20 (±1.00)</td>
</tr>
<tr>
<td>Online modules</td>
<td>4.00 (±1.02)</td>
</tr>
<tr>
<td>Assessment</td>
<td>3.52 (±1.17)</td>
</tr>
<tr>
<td>Large group demonstration</td>
<td>3.19 (±1.33)</td>
</tr>
</tbody>
</table>

Figure 2. Students’ self-reported comfort with performing virtual dissection. Respondents ranked their comfort on a 5-point Likert scale (1 = very easy; 2 = easy; 3 = appropriate; 4 = difficult; 5 = very difficult).
processes but also with how medical imaging works and is used in the clinical setting. The VDTs used in our study have nearly the same interface as PACS workstations and therefore show students how radiology is practiced clinically. The only exception is that the VDTs use a touchscreen interface which is not present on clinical PACS units. As a cornerstone of modern healthcare, it is essential for students to understand the role of radiology in patient diagnosis and management. One of the reasons why students responded positively virtual dissection may have been that the VDT used in our curriculum had a clinical interface which provided them with a more authentic clinical encounter.

Our findings related to the second construct (impact on learning) add to the emerging literature on the importance of vertical integration in medical education (19). Vertical integration occurs when students are taught clinical concepts at the same time as basic science concepts to make the learning encounters more authentic for future physicians (19). In our study, students reported that virtual dissection enhanced their understanding of the clinical relevance of anatomy and pathologic conditions suggesting that that virtual dissection can be used to teach anatomy in a more clinically relevant context so that students can apply what they have learned in the laboratory directly to patient encounters. This observation is corroborated by a recent study, that found that students did not value anatomy pedagogy taught outside of clinical context (30). Although the cases selected our Virtual Dissection Curriculum were from the electronic database associated with our virtual dissection system, local institutional cases can also be uploaded, allowing for maximum flexibility when designing curricula.

For our second aim, students perceived the most useful pedagogical approaches to learning with virtual dissection to be small group demonstration and problem-based learning. Students’ selected pedagogical approaches are in line with current theories in medical education, where there is emphasis on collaborative learning (31). However, this finding should be interpreted with caution as these were the only two types of pedagogical approaches that students were exposed to in our Virtual Dissection Curriculum. Students felt that group learning should include no more than 4–6 learners, suggesting that students valued the time to interact with the VDT. In our curriculum, there was an average of eight students around the VDT for each small group demonstration which may have contributed to lower student comfort using the technology with only 44% reporting that they were “comfortable” and 21% stating that they were “uncomfortable.” To facilitate effective collaborative learning with the VDT, students must have enough opportunity to interact with the case and in future iterations of the curriculum, more time should be allotted “hands on” interaction. Monitoring the interaction between learners affects individual learning represents an opportunity for future research.

The primary limitation of this study is that students self-selected to participate in the Virtual Dissection Curriculum and likely have a predilection for anatomy, radiology and/or visual spatial learning. Given the limited curricular time in medical school, our extra-curricular approach was the most expedient way to begin to evaluate this technology prior to formal integration into the curriculum. A second limitation is that this is a Process study in the CIPP model for curriculum evaluation and does not objectively assess program outcomes (ie, a change in students’ knowledge/behavior). The goal of a Process study is to determine if the educational intervention is progressing as planned, which we achieved through three survey constructs developed from the literature and expert opinion. Since virtual dissection is an emerging educational technology, it is important to collect this data as a first step in understanding its role in education.

CONCLUSIONS

A case-based VDT virtual dissection curriculum using clinical CT scans is valuable to first-year medical students’ learning experience, particularly in anatomy education. This technology enables the integration of clinical cases into preclinical learning and facilitates the inclusion of radiology-specific content. We recommend that radiology educators consider including virtual dissection into their preclinical undergraduate radiology curricula to strengthen the link between the basic and clinical sciences as well as to demonstrate the role of the radiologist in patient care. Students favored small group demonstration and problem-based learning as their preferred pedagogical approaches for learning with this technology.

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REFERENCES


SUPPLEMENTARY MATERIALS

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