Abstract
This article was migrated. The article was marked as recommended.

Background - There is a demand for new and efficient tools to teach anatomical sciences. Rapid developments in virtual reality (VR) and augmented reality (AR) mean educational use of the technology is becoming increasingly viable. However, uptake of this technology in anatomy teaching is still limited. This brief review aims to examine the effectiveness of VR/AR in anatomy teaching and includes evaluation of: head mounted devices (HMDs), stereoscopic projectors and screens, AR Magic Mirrors and AR Magic Books.

Methods - PubMed, Scopus and Google Scholar were searched for relevant articles from 2013 to 29th June 2018.

Results - Students’ academic performance was equal to or better than control methods for all four types of technology. All studies found high levels of student satisfaction for VR/AR teaching methods.

Discussion - Various confounding factors and the large heterogeneity between studies are likely to have a major impact on results. Further research into the depth and longevity of learning in the different teaching methods, as well as their cost-effectiveness, would be beneficial for prospective institutions.

Keywords
Medical education, Electronic resources, Virtual reality, Augmented reality, Anatomy, Technology Enhanced, Head-mounted display, Teaching and Learning, Innovative
Introduction
In recent years, there has been growing interest in the use of virtual reality (VR) and augmented reality (AR) in anatomy education. This follows a decline in overall anatomy teaching time, as well as reductions in cadaver-based teaching and available laboratory hours (Drake et al., 2009). This decline in cadaver usage has created a demand for new and efficient tools to teach anatomical relationships.

Immersive and interactive 3D models can be displayed to students using VR/AR technologies. In VR, a user is fully immersed and feels present in a virtual environment. In AR, virtual objects (like anatomical models) are superimposed onto the user’s view of the real world. Models can be displayed on an individual basis through devices including mobiles, desktops and head-mounted devices (HMDs), and to wider audiences with stereoscopic projectors and screen-based AR systems.

Several institutions have trialled and used VR/AR technology as part of a multimodal, multimedia approach to anatomy teaching and learning. However, uptake of the technology is still limited. This can be due to concerns regarding the purchase cost and software development, as well as uncertainty over usability or efficacy of the technology. This brief review aims to examine the effectiveness of VR/AR in anatomy teaching, both in terms of academic results and student perceptions.

Methods
A literature review was conducted using PubMed, Scopus and Google Scholar. Search terms included “virtual reality”, “augmented reality”, “mixed reality”, “head mounted device”, “anatomy” and “students”. To maintain temporal validity, papers prior to 2013 were excluded. The last search was conducted on 29th June 2018.

Results
The characteristics of the included studies (n=9) are summarised in Appendix 1.

Head Mounted Devices
HMDs aim to create a sense of presence by realistically immersing the user in a shifting virtual environment displayed on head-mounted screens.

In this review, all three studies consulted found no significant differences in the post-test results of HMDs compared with the control alternatives: 2D images (Ekstrand et al., 2018), online textbooks (Stepan et al., 2017), AR tablets, and conventional tablets (Moro et al., 2017). Significant improvement between pre- and post-tests was observed in one study (Ekstrand et al., 2018) but not in another (Stepan et al., 2017). Adverse side effects were measured using a questionnaire in one study, and they found the VR group using HMDs experienced higher levels of side effects - including significantly more dizziness, blurred vision and general discomfort - than the AR tablet or tablet groups (Moro et al., 2017).

In student perception surveys, HMDs received significantly higher ratings than online textbooks for motivation, attention, confidence, satisfaction, interest and usefulness, but there was no significant difference for relevance or ease of use (Stepan et al., 2017). No significant differences were found between HMD and AR/tablet groups, though all the teaching methods had high ratings on how understandable or enjoyable the technology was and its usefulness as a supplementary teaching method (Moro et al., 2017). Compared to 2D images, HMDs received higher ratings for improved confidence and future use in teaching (Ekstrand et al., 2018).

Stereoscopic Projectors and Screens
Stereoscopy is the display of different images to each eye, creating a sense of depth. This can enable more effective perception and understanding of spatial relationships in anatomy. It is utilised in presentations to large audiences through specialist projectors and filters, requiring the users to wear polarising glasses (Kockro et al., 2015; Cui et al., 2017).

Students using a 3D stereoscopic model or 2D images both significantly improved in results between pre- and post-tests (p<0.001), with 3D stereoscopy achieving significantly higher post-test results (p=0.0033) (Cui et al., 2017). In the 3D stereoscopic group, students with low spatial ability performed as well as those with high (p=0.0899), but in the 2D group, they had significantly lower scores than those with high spatial ability (p=0.0259) (Cui et al., 2017). However, a study (Kockro et al., 2015) on students who received a 2D or stereoscopic 3D presentation on neuroanatomy reported no significant differences in post-test results (Kockro et al., 2015). Alternative research (de Faria et al., 2016) found that students instructed using 3D stereoscopic or 3D non-stereoscopic models performed significantly better in post-tests than those instructed using standard 2D images (p<0.05). However, there was no significant difference between stereoscopic and non-stereoscopic scores (p>0.05) (de Faria et al., 2016).
All three of the studies reviewed received positive feedback (de Faria et al., 2016; Cui et al., 2017) and ratings (Kockro et al., 2015; Cui et al., 2017) in student perception surveys. For one of the studies (Kockro et al., 2015), this is included significantly higher ratings from the 3D stereoscopic group for spatial understanding, future teaching, effectiveness and enjoyability than the 2D group (p<0.01) (Kockro et al., 2015). However, there were some reports of eyestrain and software limitations (de Faria et al., 2016).

AR Magic Mirror

The AR Magic Mirror is a system where the user stands in front of a screen displaying their mirror image, whilst virtual images are superimposed onto them on the screen (see Figure 1). In anatomy teaching, these are often radiological or anatomical sections. Through real-time tracking, the images align with the user to represent the precise location of structures within the user’s body (Kugelmann et al., 2018).

In a study (Kugelmann et al., 2018) using the AR Magic Mirror to teach anatomy, a survey was administered to investigate student perceptions of teaching anatomy with the AR Magic Mirror. They received strong positive responses, notably for its usefulness in active learning and 3D understanding. Criticisms of the software revolved around technical problems and suggestions of more content (Kugelmann et al., 2018).

AR Magic Book

Virtual objects can be superimposed onto the pages of an AR Magic Book when it is viewed through the screen of a suitable device, like a tablet or mobile. The physical book contains markings that devices can identify, track and augment content to. This content includes 3D models, animations and videos (Küçük, Kapakin and Göktas, 2016).

Students studying anatomy with an AR Magic Book performed significantly higher than those using a dissection video in a post-test (p<0.000) and had a significantly lower score distribution (Ferrer-Torregrosa et al., 2016). This is consistent with a study into a mobile AR (mAR) Magic Book, where the post-test performance of students using an mAR Magic Book was significantly higher than those using 2D images (p<0.05) and was associated with significantly lower cognitive load (p<0.05) (Küçük, Kapakin and Göktas, 2016).

Positive student perceptions of the AR Magic Book were found in both studies (Ferrer-Torregrosa et al., 2016; Küçük, Kapakin and Göktas, 2016). This included a survey on motivation, autonomous learning and 3D understanding (Ferrer-Torregrosa et al., 2016), and interview responses regarding effectiveness, motivation and interest (Küçük, Kapakin and Göktas, 2016).

Discussion

Reported research studies suggest that VR and AR are at least as effective as traditional anatomy teaching methods. However, this generalisation may be unreliable due to the large heterogeneity between studies. As there is a limited number of studies available, this review included various teaching methods that may not be directly comparable. Another confounding factor is the control method used. Whilst there is value in comparing VR/AR to one simple teaching method like 2D diagrams or textbooks, it can be more insightful to also compare it with multiple methods, like standard 3D.

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**Figure 1. Students using AR Magic Mirror (Kugelmann et al. 2018).**
physical and virtual models. This is demonstrated by an included study (de Faria et al., 2016) in their conclusion that results varied between 2D and 3D models, but not necessarily between stereoscopic and non-stereoscopic (de Faria et al., 2016). Considering the often-high costs of VR/AR hardware acquisition and software development compared with standard online 3D models, this would be valuable information for prospective institutions.

Results may have also been influenced by large variation in study topic, participant degree courses, prior knowledge of students, timing of the study (whether used to introduce or reinforce a topic), form of study (individual or group) and study time. Differences in model quality and features (such as the level of interactivity) may have also impacted results. Furthermore, for many studies, results may be unrepresentative due to small sample sizes.

The number of questions, as well as their difficulty and the presence of any repeats, could have also impacted results. Results offered restricted insight into learning as studies largely used short MCQ tests that reflect factual recall over other forms of understanding, such as that of 3D relationships. For more translatable and insightful findings, all studies would need pre-, post- and long-term recall tests.

Despite the wide heterogeneity, there is a consensus between studies regarding positive student perceptions of VR/AR. In all studies, surveys revealed high levels of student satisfaction - generally higher than control alternatives - demonstrating the benefits of VR/AR for student enjoyment and engagement. It can be observed that VR/AR had a notable impact on spatial understanding, motivation and interest. Other reported areas of benefit included autonomous learning, confidence, cognitive load and overall student perceptions.

These survey results may be subject to sampling bias as participants were often volunteers and so more likely to be motivated and engaged. There may also be author bias, as evaluated systems were often developed by or for the paper authors. The novelty of this new technology may also affect positive perceptions. Moreover, the five-point Likert scales generally used could produce response bias, whilst yes/no responses (Küçük, Kapakin and Göktuğ, 2016) are rather restrictive. Study responses are also limited when there are no reported control responses for comparison.

Conclusion

Studies indicate that VR and AR are effective and capable resources for anatomy teaching in terms of both academic achievement and student satisfaction, supporting the use of VR and AR as supplements to current teaching methods. However, further research into the depth and longevity of learning would aid understanding of the extent of their long-term impact on academic achievement. Future investigations into cost-effectiveness would also be helpful.

Take Home Messages

- There is a potential for use of VR/AR in anatomy teaching, although uptake has been limited.
- Studies found students’ academic performance was equal to or better than control methods for all four types of VR/AR technology.
- All studies found high levels of student satisfaction for VR/AR teaching methods.
- Minimal conclusions can be drawn on the true effectiveness of VR/AR due to limitations of studies. These include poor assessment of learning and failure to compare VR/AR against a range of other teaching resources.
- Further research is required into the depth and longevity of learning and the cost-effectiveness of VR/AR.

Notes On Contributors

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### Characteristics of Included Studies

| Study            | Sample & Study Topic | Teaching Device & Participants Numbers | Study Time | Measurements |
|------------------|----------------------|----------------------------------------|------------|--------------|
| (Ekstrand et al. 2018) | 64 medical students Neuroanatomy | HMD 3D model for HMD created by paper authors from MRI scans using commercial software. 2D images adapted from neuroanatomy textbook 31 - HTC Vive 33 - 2D images on paper | 12 minutes (plus 5-minute HTC Vive tutorial) | • Pre-test (22 questions)  
• Post-test (22 questions)  
• Retention test (44 questions, 5-9 days later)  
• Student perceptions survey |
| (Stepan et al. 2017) | 66 medical students Neuroanatomy | HMD 3D model for HMD created from CT & MRI scans using commercial software 33 - Oculus Rift 33 - Online textbook | 20 minutes textbook, or 10 minutes VR and 10 minutes textbook | • Pre-test (10 questions)  
• Post-test (30 questions)  
• Retention test (15 questions, 8 weeks later)  
• Student perceptions survey including IMMS survey |
| (Moro et al. 2017) | 59 students - biomedical, health science, medicine or other Skull anatomy | HMD 3D model for HMD and tablets created by paper authors using commercial software 20 - Oculus Rift 17 - AR on tablet 22 - Tablet | 10 minutes | • Post-test (20 questions)  
• Student perceptions survey  
• Adverse side effects survey |
| (Cui et al. 2017) | 39 medical students Head and neck vasculature | Stereoscopy 3D model created using CTA data and commercial software 18 - 2D snapshots of 3D model & radiology images 21 - 3D model on stereoscopic screen | 20 minutes (plus 5 minute introductory lecture) | • Pre-test (15 questions)  
• Post-test (15 questions)  
• Mental rotation test (MRT)  
• Student perceptions survey |
| (Kockro et al. 2015) | 169 medical students Neuroanatomy - ventricular system | Stereoscopy 3D model created from cranial MRI scans using commercial software 2D images sourced from anatomy textbooks 89 - 3D Dextrobeam stereoscopic projector 80 - 2D powerpoint | 20 minutes | • Post-test (10 questions)  
• Student perceptions survey |
| (de Faria et al. 2016) | 84 medical students Neuroanatomy - limbic system | Stereoscopy 3D model created from brain section photographs and developed using commercial software 28 - 2D lecture 28 - Non-stereoscopic interactive 3D lecture 28 - Stereoscopic interactive 3D lecture | 50-60 minutes | • Pre-test (10 marks)  
• Post-test (20 marks)  
• (3D only) Asked to describe advantages and disadvantages |
### Appendix 1. Continued

| Study                      | Sample & Study Topic                  | Teaching Device & Participants Numbers                                                                 | Study Time                                      | Measurements                                      |
|----------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------|
| (Küçük et al. 2016)       | 70 medical students Neuroanatomy - Medulla Spinalis                                           | mAR Magic Book  
  *mAR Magic Book created using commercial software*  
  36 - Conventional lecture with 2D images  
  34 - Conventional lecture with addition of MagicBook | 5 course hours plus independent study | • Post-test (30 questions)  
 • Cognitive Load scale  
 • Student perceptions interview |
| (Kugelmann et al. 2018)    | 880 medical students Anatomy from radiology images                                             | AR Magic Mirror  
  *Created using radiological images and commercial software*  
  880 - AR Magic Mirror (though only received responses from 748) | Not stated                                      | • Student perceptions survey                      |
| (Ferrer-Torregrosa et al. 2016) | 177 students - medicine, physiotherapy & podiatry Extrinsic muscles of foot                  | AR Magic Book  
  *AR Magic Book resource requested from LabHuman company by authors of paper*  
  Notes with...60 - 2D images  
  52 - Dissection video  
  60 - AR Magic Book | Independent study in 2 week period | • Questionnaire on time spent studying  
 • Post-test (10 marks)  
 • Student perceptions survey |
Declarations
The author has declared that there are no conflicts of interest.

Ethics Statement
This work did not require any ethics approval.

External Funding
This article has not had any External Funding.

Acknowledgments
Figure 1 reprinted from Annals of Anatomy, Volume Number 215, Daniela Kugelmann, Leonard Stratmann, Nils Nühlen, Felix Bork, Saskia Hoffmann, Golbarg Samarbarksh, Anna Pierschy, Anna Maria von der Heide, Andreas Eimannsberger, Pascal Fallavollita, Nassir Navab, Jens Waschke, “An Augmented Reality magic mirror as additive teaching device for gross anatomy”, Pages 71-77, Copyright (2019), with permission from Elsevier.

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Stepan, K., Zeiger, J., Hanchuk, S., Del Signore, A., et al. (2017) Immersive virtual reality as a teaching tool for neuroanatomy. International Forum of Allergy & Rhinology. 7(10), pp. 1006–1013. Reference Source
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Version 1

Reviewer Report 15 April 2019

https://doi.org/10.21956/mep.19809.r29819

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Simonetta Ausoni
Department of Biomedical Sciences- University of Padova- School of Medicine

This review has been migrated. The reviewer awarded 3 stars out of 5

I read the manuscript with great interest and I think it is important to host discussion on a issue that is involving many academic schools, medical and not, for the preparation of innovative technological tools for the study of anatomy. Having adequate feedback on the advantages and disadvantages of this approach and, above all, on the effects on learning anatomy is necessary. As other reviewers suggested, I also encourage a revision of the manuscript that should cover aspects that have not been highlighted or deeply discussed in this version. Like other reviewers have underlined, major points are: 1. Please detail the methodology used in the review to select or exclude the papers; 2. Detail, whenever possible, the characteristics of study groups mentioned in the original papers; 3. Describe major results achieved by the use of innovative technologies. How were advantages or disadvantages quantified in the original papers? 4. I also agree that the Table should be included in the text and that more images and schemes describing better each approach should be included; 5. A conclusion and reflection on how further research should be planned to provide adequate insights on the benefits of advanced technologies in learning anatomy should be included.

Competing Interests: No conflicts of interest were disclosed.

Reviewer Report 12 April 2019

https://doi.org/10.21956/mep.19809.r29822

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Trevor Gibbs
AMEE

This review has been migrated. The reviewer awarded 3 stars out of 5

Thank you for asking me to review this paper. It seems that there is a constant flow of new and innovative technologies to enhance student learning—the teaching and learning of anatomy is frequently at the front of this rise in interest so a paper that reviews the literature surrounding the subject seems a very good paper to be included in our toolbox of relevant literature. I was rather disappointed that the authors failed to explore in greater detail their approach to their search methodology, so that we could be assured that this was really an effective review. As the authors point out, and it may be a reflection of the papers so far, that many of the evaluations of the various technologies are based upon student satisfaction, rather than usefulness in the process of learning and long term effects. I do think that this paper would be of limited value for our anatomy teachers.

**Competing Interests:** No conflicts of interest were disclosed.

Reviewer Report 11 April 2019

https://doi.org/10.21956/mep.19809.r29817

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Prerna Agarwal
Datta Meghe Institute of Medical Sciences

This review has been migrated. The reviewer awarded 3 stars out of 5

The paper is indeed in sync with the need of using technology for advancing education in the field of anatomy in view of the limited availability of cadavers for teaching it. The authors have highlighted the available resources for the same and discussed how previous studies weighed the use of VR/AR. But I have a few reservations, addressing which I think will significantly improve the scope of this review of the literature: 1. What age/course students were included in the studies reviewed here? The perspective and need of a senior student, may be one pursuing a post-graduation in a surgical branch having to revisit anatomy, will be different from a first year student, who has just entered the field. 2. Like other reviewers have mentioned, including the table in the main body of the article will be more useful.

**Competing Interests:** No conflicts of interest were disclosed.

Reviewer Report 10 April 2019
Iain Keenan  
Newcastle University 

This review has been migrated. The reviewer awarded 3 stars out of 5 

Many thanks to the authors for this brief but welcome and interesting review of VR/AR in anatomy education. I would like to have seen a more detailed introduction to the paper, perhaps describing the scholarly basis and theoretical underpinnings of visual technology-enhanced learning approaches in anatomy. Like the other reviewers, I would like to have seen a more detailed description of the methodology and perhaps a systematic review approach utilised in future, which I would read with great interest. Due to the visual nature of the subject matter I would also like to have seen further images, and in colour. I also agree that the table would be more effectively presented within the main body of the article.

**Competing Interests:** No conflicts of interest were disclosed.

P Ravi Shankar  
American International Medical University 

This review has been migrated. The reviewer awarded 4 stars out of 5 

Thank you for the invitation to review this interesting manuscript. The authors address an area of increasing importance in medical education. AR and VR technologies are widely used in Anatomy teaching-learning and have many advantages over traditional teaching-learning methods. The table provides a useful summary of the different studies included in the review. AR magic mirror and AR magic book were new concepts to me and the authors could describe these in greater detail. The authors could provide a more detailed description of the inclusion and exclusion criteria followed for the various studies included in the paper. The authors have described the limitations of their study. The paper will be of special interest to medical educators especially those teaching Anatomy.
**Competing Interests:** No conflicts of interest were disclosed.

Reviewer Report 05 April 2019

https://doi.org/10.21956/mep.19809.r29820

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Lee HangFu
Windsor University School of Medicine

This review has been migrated. The reviewer awarded 3 stars out of 5

Thank you for the opportunity to read this manuscript titled "The Use of Virtual and Augmented Reality in Anatomy Teaching". The brief explanation of the VR/AR by the author is useful but superficial. Readers may benefit from the explanation on the Learning Objective content delivery methodology. It is an interesting review of the VR/AR teaching tool.

**Competing Interests:** No conflicts of interest were disclosed.

Reviewer Report 05 April 2019

https://doi.org/10.21956/mep.19809.r29821

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Ken Masters
Sultan Qaboos University

This review has been migrated. The reviewer awarded 3 stars out of 5

This is an interesting review dealing with a rapidly emerging topic. The small number of included studies is indicative of the novelty of the teaching methods. While later reviews are sure to introduce issues and results not foreseen in this review, this is a useful starter to the field. And, as with all reviews, the authors are constrained by the quality of the original studies, and the data they present. I would like to make two recommendations for Version 2 of this paper:• Although this paper is not billed as a systematic literature review (SLR), it does appear to have elements of it. I would strongly recommend that the authors flesh out the description of their Methods, and give the types of details that one would find in an SLR, typically a diagram showing numbers on initial search, exclusions, inclusions, etc. This would dramatically improve
the quality of the paper. • Appendix 1 contains a table that is an essential part of the paper. This table should not be in the appendix, but should be placed into the body of the paper. An appendix should really only be used for material that is nice to have, in case anybody is interested, or to not interrupt the flow of the paper. In this case, however, the table in Appendix 1 is a significantly important portion of the Results, and should be inserted there.

**Competing Interests:** No conflicts of interest were disclosed.