‘Sorry doctor….I didn't hear that….’: phenomenological analysis of medical students’ experiences of simulated hearing impairment through virtual reality


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TITLE
‘Sorry doctor….I didn’t hear that…..’: Phenomenological analysis of medical students experiences of simulated hearing impairment through virtual reality

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**ABSTRACT**

**Introduction** Hearing impairment is a common condition that can have a significant impact on an individual. Ineffective communication between such individuals and doctors remains an important barrier. There is a need to provide medical students with a deeper understanding of such challenges. Increasingly simulation is being utilised to develop empathy skills. In this study we aimed to seek a deep understanding of medical students’ experiences of being placed in the role of a hearing impaired patient by means of a virtual Reality (VR) simulation.

**Methods** A multidisciplinary group developed a 360° VR video-learning experience. This experience portrayed a consultation with a doctor from a hearing impaired individual’s perspective. A qualitative study approach, using Hermeneutic phenomenology was conducted. Following the VR experience students were interviewed, and transcripts of interviews were analysed using a Template Analysis approach.

**Results** Analysis yielded 4 main themes: 1) ‘Much more than just watching a video’: a VR experience of hearing impairment; 2) ‘Hearing through their ears’: experiencing a person’s world with hearing impairment; 3) ‘Not just what you can’t hear...but how it makes you feel’: reactions evoked by a VR hearing impairment experience and 4) Redirecting my future professional self?

**Discussion** This study provides an insight into medical students’ experiences of a novel VR hearing impairment simulation. VR simulation has the potential to provide a novel complementary training method for medical students. By providing an immersive learning experience, VR can offer an empathic stepping into the ears of those that live with hearing impairment.
What is already known on this subject

- Hearing impairment is a common condition and there is a duty for all healthcare professionals to ensure that they communicate effectively with such individuals.
- However, ineffective communication between such individuals and healthcare professionals remains an important barrier and many have called for enhanced training opportunities.
- Simulation is increasingly being utilized to afford healthcare professionals empathic learning opportunities by allowing them to ‘step into the shoes’ of their patients.

What this study adds

- With multi stakeholder involvement, including with those living with hearing impairment, a rich immersive VR experience can be created including an aural experience of hearing impairment.
- Such an immersive VR experience can provide learners with a profound and embodied experience of what it is like to live with hearing impairment
- Providing this immersive experience can trigger learners to critically reflect on how best to communicate with an individual who has hearing impairment, and drive their desire to enact this in actual practice.
INTRODUCTION

Hearing loss – much more than a sensory deficit

Over 466 million of the world’s population live with disabling hearing loss [1]. By the year 2050, the World Health Organization (WHO) estimates that over 900 million people will have hearing loss (i.e. 1 in 10 people) [1]. The inability to either totally, or partially, hear sounds can have a significant impact on an individual’s life and wellbeing [2-4]. Hearing impairment, or loss, is more than merely a ‘sensory deficit’. Living with hearing impairment is a personal and individual experience. Not only having an impact on an individual’s physical and mental health, but also on their emotional and psychological wellbeing. People with hearing loss are more likely to suffer from depression, cardiovascular disease, diabetes and cognitive impairment [2]. In addition, hearing loss can also impact on a person’s social functioning, contributing to social isolation and loneliness [3,4].

Given this additional burden, effectively engaging with and accessing healthcare is of paramount importance. However, despite legislation, such as the Disability Discrimination Act (1995) [5] and the Disability Discrimination Order (2006) [6] (which outlines a hearing impaired person’s rights with regards to accessing healthcare) - individuals with hearing loss continue to report having difficulty in accessing healthcare [7]. Ineffective communication between such individuals and healthcare professionals (HCPs) remains an important barrier and is a central issue in providing equitable healthcare for such individuals [2].

Just under half of people with hearing loss report difficulty in effectively communicating with healthcare staff [8]. In one study, over a third of patients with hearing loss struggled to understand their diagnosis and treatment as a result of ineffective communication with healthcare professionals [8]. Accessing healthcare, and information about health, are also issues for such individuals. For example, many patients with hearing loss report difficulty in booking appointments over the phone in general practice, and a lack of induction loops in GP surgeries [7]. With increasing numbers of people living with hearing loss, and a global aging population, never has there been a better time to ensure that healthcare professionals can effectively communicate with such patients.
Central to this process is skilful communication by healthcare professionals [9]. There is a duty for all healthcare professionals to ensure that they communicate effectively with patients, regardless of their condition or sensory impairments. For example, in the UK, the medical regulator - the General Medical Council (GMC) - have mandated that all new graduate doctors should “Communicate clearly, sensitively and effectively with individuals and groups regardless of their age, social, cultural or ethnic backgrounds or their disabilities” [10].

Many educational advances have been made in preparing medical students to communicate effectively with patients who have hearing impairment [11]. However, training methods often fall short of providing medical students with a deep understanding of the experience of individuals living with hearing loss [12]. There can be a disconnect between what medical students learn and how they behave in practice [12]. Unfortunately, individuals with hearing loss continue to highlight how healthcare professionals can lack awareness of the struggles they face [9]. There is a need to provide medical students with a deeper understanding of such challenges in order to transform their behavioural and empathy skills [7].

Experiential learning and empathy skill development

We are aware that doctors who have experienced illness themselves demonstrate greater empathy towards their patients [13]. Being ‘in the shoes’ of someone experiencing an illness can nurture a deep and personal insight into the many ways that illness can impact on a person’s life [13]. Such experience allows them to reconcile their intellectual understanding of illness and their emotional responses. Not that we want healthcare professionals to experience actual illness, but being afforded opportunities to experience certain aspects of illness has the potential to develop their empathic skills. Experiential forms of learning have been shown to develop empathy skills in healthcare professionals and students [14]. Simulation is one form of experiential learning that can give learners an opportunity to experience aspects of illness in a safe and guided fashion. From wearing body suits that mimic the challenges faced by older patients to adhering to a diabetic diet or wearing a highly realistic malignant melanoma transfer tattoo – all have provided healthcare professionals vicarious insights into illness experiences [15-
Such forms of experiential learning permit healthcare professionals to project themselves into the lived experience of such patients, triggering a critical reflection of how best to empathise and treat such people in the future [15-17].

Simulation creates guided learning opportunities. Within the domain of simulation, there are many modalities capable of providing such constructed forms of learning experiences - for example manikin based simulation, role play with simulated patients and computer-based simulations using augmented reality (AR) and virtual reality (VR). Recently there has been increasing interest in the use of VR in medical education [18,19]. VR provides a computer generated sensory experience using visual images and sound to immerse an individual in a 3D imagined context [18,19]. It could be hypothesized that a VR immersive experience of hearing impairment from a patient’s perspective could provide an experiential learning opportunity for medical students. Exploring such experiences could provide insights into how this affects the learners’ empathy skills.

Therefore, this study aims to provide a deep understanding of medical students’ experiences of being placed in the role of a hearing impaired patient by means of a VR simulation.

METHODS

‘Virtually hearing through a patient’s ears’: develop a hearing impairment VR experience

A multidisciplinary group at QUB designed and developed a 360° VR video-learning experience. The project group consisted of key stakeholders and experts including medical students, clinicians, a VR media producer and a person who lives with hearing impairment. The aim of this VR learning tool was to provide medical students with an immersive experience of what it is like to have hearing impairment from a patient’s perspective, when interacting with a healthcare professional. The design process initially consisted of a needs assessment from a patient perspective and from a medical practitioner’s perspective. A story board and script were drafted to generate simulated scenarios. The scenarios were set in a general practice context, where a general practitioner (GP) was consulting with a patient who presented with a cough. The patient had a viral upper respiratory tract infection. From the patient’s perspective, they were
keen to receive an oral antibiotic, however from the GP’s perspective, an oral antibiotic was not clinically indicated. Therefore, effective communication and dialogue was required to develop a shared understanding of the diagnosis and management plan between patient and GP.

Following refinement of the story board and script – the simulated consultations were enacted with actors in a ‘script read through’ rehearsal. The first scenario portrayed a GP who did not communicate well with the patient. Their poor communication skills were based on prior evidence and personal experience of individuals with hearing impairment. Examples of poor communication included the GP covering their mouth while speaking, looking away from the patient while speaking, not acknowledging the patient’s hearing impairment and not inviting opportunities for the patient to clarify what they have said. In contrast, a second scenario was developed to reinforce good communication skills. In this scenario, the GP demonstrated more effective communication skills for a patient with hearing impairment (e.g. acknowledging that the individual has hearing impairment, inviting the patient to choose their preferred method of communicating, inviting opportunities for the patient to clarify what has been said, maintaining good face-to-face contact in order to lip read, adjusting their speech level and pace in an appropriate way).

A general practice setting was created in which to record these scenarios (Figure 1). The enacted simulations were recorded in spherical video with a Go Pro Fusion 360 video camera and a Zoom H3N ambisonics microphone. Two mono lapel microphones were also used to record voices at close proximity. The recordings from these sources were edited and prepared for spherical video and audio for viewing in VR headsets (Figure 2). Crucial to the post-production process was careful manipulation of the recorded sounds to simulate a realistic auditory recreation of hearing impairment. Typical symptoms of sensorineural hearing loss were simulated with processing in the audio frequency domain (e.g. attenuation of high frequency sounds) and in the dynamic domain (e.g. attenuation of quieter sounds). Tinnitus, a condition commonly accompanying hearing impairment, was simulated with the addition of two synthesised sounds: a ringing high frequency pure tone, and a hissing white-noise with high frequencies attenuated. Finally, a user briefing was devised in order to orientate learners to the VR experience.
Figure 1. Set up of filming of the hearing impairment VR simulation

Figure 2. Image of VR video footage from the perspective of a patient consulting with a GP
Conceptual orientation of study

The aim of our study was to gain a nuanced understanding of medical students’ lived experiences of this VR activity. There are a number of qualitative methodologies that can explore individuals’ experiences e.g. narrative based research or autoethnography. For the purposes of our study, we used a phenomenological conceptual orientation to explore participants lived experiences – specifically hermeneutic phenomenology.

Epistemologically, a distinction between descriptive and interpretative phenomenological approaches in qualitative research is often made. In the more descriptive traditions of phenomenology, such as Husserlian descriptive phenomenology, they aim to describe how a phenomena appears in the consciousness of an individual – separate from the context and the lifeworld that it exists in [20]. However in the more interpretative traditions of phenomenology, such as hermeneutic phenomenology, they acknowledge that to understand a lived experience of a phenomena - we also need to interpret the meaning of this described phenomena [21-23]. Moreover there is a need to consider the contextual influences that shape the lived experience of this phenomena i.e. the interconnectedness of the experienced phenomena and context of the individual’s lifeworld. Such a conceptual orientation considers how lived experiences are constructed and interpreted, whilst acknowledging that researchers bring their own experiences, assumptions and subjectivity to the analytic process [21-23]. Therefore through a dynamic reflexive process – researchers need to consider their preconceptions and experiences in the interpretative process - in order to gain an understanding of participants lived experiences [21-23]. For the purposes of our study we aimed to explore medical students lived experiences of this VR activity and the contextual influences that shaped the meaning of this experience. Therefore hermeneutic phenomenology was a conceptual fit for our study.

The aim of our study was to gain a nuanced understanding of medical students’ lived experiences of the VR activity. There are a number of methodologies that can explore individuals’ experiences e.g. narrative based research or autoethnography. For the purposes of our study, we used a hermeneutic phenomenological approach [20-22]. Hermeneutic phenomenology aims to develop valid knowledge by analysing and developing in detail the lived experiences of individuals, and the factors that influence these experiences [20]. Such a methodology can bring to the surface important
experiences of the phenomena under investigation e.g. learners experiences of a VR learning activity. Therefore, hermeneutic phenomenology was a conceptual fit with our study’s aim, by providing a deep exploration of such lived experiences which might lie beneath surface awareness during a VR learning experience.

Setting and context
The study was carried out in the Centre for Medical Education, Queen’s University Belfast (QUB). The QUB medical degree programme follows a five-year integrated undergraduate curricular model. Students in their first 2 years undertake an Introductory Clinical Skills Programme (ICSP) where they develop their communication, consultation and physical examination skills.

Recruitment and Sampling
All medical students enrolled in the ICSP were invited by email to participate in the study. A convenience sampling strategy was used to sample participants for the study. Phenomenological-based research typically recruits small numbers compared to other research methodologies [21]. Sampling in phenomenological based research aims to achieve a balance between the deep understanding of participants’ experiences and the broader insights gained by sampling a larger number of participants. Therefore sample sizes are generally smaller - allowing for more in-depth analysis without being overwhelmed by the volume of data. Therefore we aimed to recruit 10 participants for this study.

VR experience
Recruited participants underwent the simulated VR experience described above. An Oculus Go VR headset was used for the purposes of this study. Given that the auditory experience was crucial in this VR activity, headphones with enhanced sound-isolation were used. Following written consent, participants were orientated to the VR headset and headphones. After applying a disposal hygienic face mask, participants placed the VR headset and headphones on and experienced the 2 simulated VR scenarios. Following the scenarios, the headset and headphones were removed.
Data capture

Following the VR exercise, participants took part in one-to-one qualitative interviews conducted by NMCL (who had no relationship to the participants and also received training in qualitative research interview skills). In keeping with our phenomenological methodology, interviews were exploratory and minimally structured, to allow discussions to remain as true as possible to participants’ experiences. In order to enrich the data obtained a technique known as Rich Pictures (RP) was used. Founded by Checkland in the 1970’s, RP is an interview elicitation tool that can enrich participants’ verbal interview data [243,254]. In this study, participants were asked to draw a picture that symbolised their experience of the VR activity. These pictures were used to elicit the research interview. Such an interview elicitation method affords interviewers with deeper insights, as they can empathize more with what a subject experiences during the VR activity [243,254].

All interviews were transcribed verbatim, checked for accuracy and anonymised using pseudonyms.
Analysis

A template analysis approach was used to analyse the interview data in this study [265]. This method of analysis was an epistemologically good fit with the hermeneutic phenomenological approach used in this study [265] and provides a structured approach to the researcher’s interpretation of participants’ lived experience during the VR exercise and bring light to their meanings. The interview transcripts provided the focus for analysis. The rich pictures were not analysed directly but instead were used to support analysis. Throughout the analytical process, researchers kept a strong orientation and commitment to the phenomenon under investigation [21-23].

Prior to conducting the analysis, the researchers brought to the surface their assumptions about the VR experience. Tentative a priori codes were then created and applied to four initial transcripts. These a priori codes were modified in response to analysing the transcripts. Emergent codes were clustered to identify preliminary themes and used to develop an initial research template. This initial template was then applied to the remaining transcripts and iteratively refined. Finally, all transcripts were coded against the definitive template in order to illuminate the interpretation and meaning of the entire dataset as an emergent whole – i.e. the hermeneutic circle [21-23]. Following our analysis, a summary of our findings will be sent to participants for comment (i.e. member checking). Analysis ended when all the researchers agreed that a thick and rich description had been achieved. Member checking of the results was conducted to seek respondent validation. Hermeneutic phenomenology requires researchers to acknowledge their own experiences in the interpretative process [21-23]. Therefore the research team met regularly and were continually reflexive through a thoughtful dynamic process of dialogue, reflexion and writing.

Ethics and quality assurance

Ethical approval was given Faculty of Medicines Health and Life Sciences Research Ethics Committee (MHLS 20_02). Written informed consent was obtained from all participants. We adhered to the COnsolidated criteria for REporting Qualitative research (COREQ) checklist for our study (See appendix 1) [276].
RESULTS

Ten participants took part in the study, generating over 303 minutes of interview data. Analysis yielded 4 main themes: 1) ‘Much more than just watching a video’: a VR experience of hearing impairment; 2) ‘Hearing through their ears’: experiencing a person’s world with hearing impairment; 3) ‘Not just what you can’t hear...but how it makes you feel’: reactions evoked by a VR hearing impairment experience and 4) Redirecting my future professional self?

‘Much more than just watching a video’: a VR experience of hearing impairment

The VR activity provided participants with a distinctive simulation experience. Important to this experience was the multi-sensory nature of VR. Firstly, the visual stimulus enhanced the immersive properties of the VR experience – particularly the 360° nature of the moving images. The fact that participants could move their head and body, in relation to the VR footage, added to the richness of this experience providing a sense of space and a bodily experience.

“I liked that you could even turn around, move and see the doctor behind you... I think that was really good” (Sophie)

The auditory stimulus provided by the VR activity was an integral part of participants’ experiences. Creating the aural experience of hearing impairment was an important mediator on their degree of immersion. Of note, participants experienced an interesting phenomenon in relation to the soundscape – namely, as they began the VR exercise, they often reached for the volume controls of the VR headset considering there to be a fault with the sound.

“You were constantly straining to hear, it’s like as if the microphone or something wasn’t plugged in properly” (Ciara)

However, given that the soundscape was designed to recreate aspects of what it was like to have hearing impairment such inaudibility was intentional. When participants realised this intentionality, and not just a fault with the equipment, it marked an important experience for participants. This often disrupted their sense of the VR
experience as being a novelty and created a greater sense of what it might be like to have hearing impairment; from pretending to being.

“When I realised...that’s the first time I’ve ever had that experience of you know not being able to hear someone who’s talking to me, properly. Umm it’s nearly scary thinking that this is how people live their lives every day” (Christopher)

Beyond the sensory stimuli, participants also perceived a deeper, more visceral experience. Rather than experiencing the sensory stimuli individually, they perceived the experience as an emergent whole. This was often an embodied experience, with participants ‘feeling’ the VR activity.

“It makes it much more personal... like you feel like you’re in the scenario...you’re there” (Grace)

‘Hearing through their ears’: experiencing a person’s world with hearing impairment
Given the immersive nature of the VR activity, this afforded participants an opportunity to experience what it was like to have hearing impairment, from a patient’s perspective. Participants transitioned from the sense of being a learner, to the imagined experience of being a patient with hearing impairment. In so doing they were willingly to suspend their disbelief and tentatively ‘walk in the shoes’ of being a patient.

“It’s that element of like total immersion because you’re not watching a video about people with hearing impairment... you are a person with hearing impairment” (Christopher)

For many participants, this phenomenon was the first time they had experienced what it would be like to have hearing impairment. This was often perceived as a privileged experience.

The experience by participants went beyond the aural experience of hearing impairment. Participants expressed a greater holistic sense of what it is to be a person with hearing impairment. Given the context of a GP consultation, communication between the GP and the participants was an important dimension of this more holistic
experience. Participants gained a sense of the challenges involved in communicating effectively – both in understanding what others are saying and in being understood by others. A prominent experience for participants was wanting to have a shared understanding of a consultation with a GP. Not only for the GP to understand their clinical history and concerns, but also to gain a clear understanding of their diagnosis and proposed management plan.

“it's like a puzzle... she can’t put all the pieces together if she doesn’t have half the information, you know” (Laura)

Participants also experienced the extra effort that it took for an individual to have a normal dialogue in a GP consultation. Barriers and enablers to effective communication with a HCP were brought to surface awareness for participants. They gained insights into measures that enabled more effective communication with a person with hearing impairment. Not just the more practical measures, such as facing the patient while talking, not holding their hand over their mouth and adjusting their vocal levels, but also more facilitatory methods such as clarification with the patient about their preferred method of communicating, signposting their actions (e.g. “now let’s discuss your treatment”) and inviting the patient to indicate if they failed to hear properly any part of the consultation.

“straight away he addressed you’ve got a hearing impairment, what style of communication do you want me to like do with you? And then when she said lip-reading he was very clear, he didn’t look at the computer as much, he was very direct, face to face umm so she could lip-read... because he was speaking clearly and then he was also making me feel more comfortable and more listened to” (Laura)

Conversely, participants were provided with deeper insights into barriers to effective communication with a person who has hearing impairment. Examples included a GP orientating their face to the computer screen while speaking to a patient, not acknowledging the patient had a hearing impairment nor adjusting their speech in order to optimise what the patient can hear.
“there was a total communication barrier, and nobody seemed to recognise that there was like a wall in front of you because they didn’t recognise like how you were feeling or that you could not understand what they were saying” (Eleanor)

‘Not just what you can’t hear…but how it makes you feel’: reactions evoked by a VR hearing impairment experience

The overall VR immersive activity could evoke a range of experiences and emotions in participants. Such experiences could either be negative or more positive depending on the context at that time during the immersive VR consultation. For example, if participants felt that the consultation was going well this could induce emotions of gratitude, joy and serenity.

“You’re like immediately put at ease, content and felt reassured…” (Kate)

Equally, if participants felt that they were not being understood in the VR consultation this could evoke more negative emotions such as disappointment, annoyance, fear and anger. Such emotions could generate a sense of isolation and the sense of being different.

“She felt unheard, she felt worried like is there something so wrong with her and she felt that the doctor was not empathetic enough towards her, he kept looking at the screen. Umm and like she probably felt like why am I deaf why was I chosen to be deaf…it wasn’t nice” (Megan)

Given the healthcare context of this immersive VR experience, such emotional reactions provided participants with a sense of acknowledgement and respect, or not, with the GP. Participants experienced how good communication could instil trust and empowerment, and equally, how poor communication could evoke a sense of mistrust and isolation.

“she probably feels like she wants to go see another GP or you know go somewhere where she feels listened to and she actually feels like their skills
as a clinician are better, even though they’re probably the same skills it’s just like the communications differs” (Laura)

Beyond the sense of trust experienced by participants, the VR activity could also promote a sense of wanting to consult with this GP again, or not.

“I was thinking you know this would make me never want to go near a GP again, or a healthcare professional of any sort” (Christopher)

Redirecting my future professional self?
Participants recounted that the entire VR experience triggered them to reflect critically on their professional development. There was a greater appreciation of how previously perceived ‘minor’ modifications to their communication skills can have a significant impact on patients’ understanding. Furthermore, participants experienced a greater appreciation of how effective communication can have a more holistic impact on patients and their wellbeing.

“Even just simple things like that sort of made it better, he turned like to face her and was very clear with what he said.” (Jack)

As healthcare professionals of the future, the VR experience provided a stimulus for them to consider seek methods of how best to communicate with patients with hearing impairment. They voiced a desire to make greater adaptations in their communication skills in order for patients to be able to understand them in consultations and in other interactions.

“…. I never knew this is what people went through during consultations…and in general as well in life imagining being in that person’s shoes for the whole day for every conversation you’re in is quite distressing. So…I think it makes me much more empathetic towards hearing impaired people and wanting to make a change as a doctor” (Megan)
Interestingly this not only related to their future professional lives, but participants also acknowledged that this experience aided them in communicating more effectively with others who had hearing impairment - for example family members.

“My Granny has hearing aids in….so it just makes me more mindful like maybe if I just spoke slightly slower and looking at the person.” (Ciara)

DISCUSSION

This study provides a unique insight into medical students’ experiences of a novel VR hearing impairment simulation. The uniqueness of this multisensory simulation affords students an enhanced sense of what it is like to have hearing impairment as a patient. Whilst we cannot recreate true hearing impairment, VR can provide an imagined and broad perspective of what it would be like to be a patient living with hearing impairment. Beyond the aural and visual experience, VR offers an opportunity for medical students to explore the more holistic impact that hearing impairment can have and foster a drive to be more empathic towards such individuals.

Simulating hearing impairment: ‘suspending disbelief’ and stepping into the shoes of patients

VR is an emerging technology and is increasingly being integrated into medical curricula [287]. Whilst largely being used for developing clinical reasoning skills, this study signals an extended role for VR in promoting medical students’ empathetic skills [19]. As with other forms of simulation in health profession education, simulation aims to recreate clinical scenarios which can permit a guided learning experience. In order to optimise the learning experience, learner buy-in is crucial – shifting the student’s sense of pretending to one of believing that the scenario is ‘real’ i.e. suspending disbelief. Our findings would suggest that such a VR experience can promote students’ ability to suspend their disbelief. In addition to the narrative content, which was grounded in patient experiences, VR provided an embodied experience. Embodiment can be defined as how one’s own body navigates and mediates everyday life experiences [298,3029]. In addition to the visual and auditory sensory experience; participants had a much deeper, bodily experience – they ‘felt’ in the position of a being patient. Being able to move their
own body during the exercise, whilst wearing the VR headset and reacting to the VR content, deepened their sense of realism. It was interesting to note that students often considered there to be a technical fault with the VR audio rather than experiencing the world as an individual living with hearing impairment. This ‘disruption’ was a key trigger point for learners to experience the ‘disruption’ that hearing impairment can have on actual patients.

This realism provided learners with a platform to gain a wider sense of the impact that hearing impairment can have on a patient. Beyond the sensory impairment, the VR experience generated a more holistic understanding of what it is to be a patient, living with hearing impairment, to consult with a healthcare professional. It’s not just about what can’t be heard or understood, but also about some of the emotional responses that this triggers, especially with the vulnerability of also having an illness.

We are aware that living with hearing impairment can be a stigmatising experience [3]. Such individuals can often feel ‘different’ and make efforts to conceal their differentness [30]. It was interesting to note that students also gained a sense of differentness during the VR simulation and how this can promote a feeling of isolation.

**Doctors in the making and empathetic skills**

During the VR simulation, students would toggle between being an individual living with hearing impairment and considering their future role as a doctor. Viewing the doctor-patient relationship from these perspectives caused students to reflect critically on how best to communicate with people living with hearing impairment. What was brought to students’ surface attention were things that might be considered *trivial* in communication with patients but that can mean a lot to such individuals. ‘Small things’ like facing a patient or signposting their conversation can make a huge positive impact on patients’ wellbeing and understanding of their care [31-33,32].

Medical education aims to transform medical students’ professional skills. Not only in gaining their clinical competencies, but also promoting their self-awareness and reflective practice. Evident from our findings, this VR simulation appears to be a useful learning tool to trigger medical students’ critical reflective and empathic skills. In so
doing, this mediated their desire to modify their attitudes and behaviours in considering how best to work with such patients in the future. Many have argued that empathy is not just an intellectual phenomenon – it is also an embodied and subjective experience – similar to what was found in this study [34-36]. Empathy is the English translation of the German term *Einfühlung* (‘feeling into’) - ‘entering another’s world’ – and is in keeping with the findings of our study. This also resonates with other research that explores how simulation can be used to develop medical students’ empathetic skills [15-17].

**Pedagogical implications**

VR simulation of hearing impairment has the potential to provide a meaningful learning experience for medical students. Not only does it allow students to experience the impact that hearing impairment can have on an individual but it also promotes a holistic focus of how best to communicate with such people in the future. In addition to other teaching methods, VR simulation has potential to complement other learning experiences in a person-centred approach.

**Strengths and limitations**

The findings in this study would indicate that VR can provide a novel and meaningful learning experience. However, these findings must be considered within certain limitations. Given the theoretical orientation in this study, generalisability was not an intended objective. Moreover, this study was exploratory and aimed to gain fine grained insights into the experiences of VR hearing impairment simulation for medical students. The findings of this study may not be transferable to other healthcare professionals although this would be worthy of future research. Lastly, we did not set out to determine the long-term impact of this VR simulation experience on medical students’ empathic skills although such research would be worthwhile to consider.

**CONCLUSION**

Effective communication skills are important to the success of patient-doctor relationships. This is particularly important for patients who live with hearing impairments. In best preparing medical students to communicate effectively with such
individuals it is important that we focus on more than just the technical aspects of verbal skills. They need to focus on the non-verbal skills and modify their behaviours in order to optimise effective communication. In a patient-centred and holistic fashion, VR simulation has the potential to provide a novel complementary training method for medical students. By providing an immersive and memorable learning experience, VR can offer an empathic stepping into the ears of those that live with hearing impairment.

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AUTHOR CONTRIBUTIONS
All authors (NMcL, JR, JD and GJG) contributed to conception, design of the study and analysis of the data. NMcL and GJG drafted the initial manuscript. All authors (NMcL, JR, JD and GJG) reviewed and approved the final manuscript.

SUPPLEMENTARY FILE
COREQ checklist
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