



**Evaluating staff members' insights and perspectives
into XR technology, its application and usability within
a clinical setting**

Collaborator Research Opportunity

The COVID-19 pandemic has compelled a global shift in healthcare delivery, this has led to the increased adoption of Extended Reality (XR) in the clinical setting.

At this juncture, it is pivotal to evaluate current application of XR in the clinical setting along with obtaining perceived challenges/ opportunities to use XR in the clinical setting. For this, we would be looking to survey Allied Healthcare Professionals (AHPs) surrounding the use of XR in clinical education and practice.

The Role

The National Medical Education Simulation Society research team is looking for medical/ para-medical students to act as collaborators in a novel and exciting project looking to evaluate staff members' insights and perspectives of XR technology use in their clinical setting. We are aiming to recruit 2 students from each university in the UK.

The role comes with the benefit of collaborator status on the publication of the final study and the potential opportunity to present findings to their institution and conferences. All collaborators will also receive a certificate which they can add to their portfolios.

Applicant Requirements

- Must be a current medical/ para-medical student in a UK institution
- Background or interest in extended/ virtual reality and medical education is desirable.

What we will expect from you, if selected

- Engagement with your faculty to gain permission to disseminate our survey
- Approach at least 10 staff members in their institution to complete this survey (doctors, nurses, OT's, PTs)

Expected timeline

- Recruitment to the project: August- November 2021
- Final submission of completed paper: January 2022

Application Process

- Please apply via the Collaborator form link

We look forward to hearing from you!