





IMPACT

Immersive Medical Practice And Clinical Training 1 day course

 **Date:** 22nd April 2026

 **Location:** HELIX, EC Stoner building, University of Leeds, Leeds, LS2 9JL

 **Time:** 09:00 – 17:00

 **Target Audience:** Trainees/Trainers (All Specialties Welcome)

Join us for an innovative, hands-on course introducing healthcare professionals to the transformative potential of immersive technologies. This course offers practical experience with:

Virtual Reality/Augmented Reality (VR):

Step into surgical and medical scenarios using cutting-edge VR platforms.

3D Printing:

Hands-on with printed models for education, surgical planning, and procedural simulation.

AI in Practice:

Understand AI tools in education, diagnostics and treatment, discuss integration into clinical decision-making. Learn about AI in surgical education & patient engagement.

Why Attend?

Build practical understanding of digital tools shaping modern medicine, surgery, and training.

Join group discussions on the application of modern technology into healthcare and education.

Network with innovators in simulation, education, and digital health.

Limited Places Available

Register now on Maxcourse (Surgical Dept)

<https://www.maxcourse.co.uk/yhss/guestCourseDetails.asp?cKey=503>

Contact: j.johnson1@leeds.ac.uk

Organised by:

R Burdon, M Rangaraju, P North, S Biyani

In collaboration with Helix, <https://digitaleducation.leeds.ac.uk/helix/> (University of Leeds)

