

Improve patient safety and reduce HCP burnout

virtu platform

Virti uses VR, AR, artificial intelligence and game design to help employees and customers learn faster and remember training for longer.

Interactive Video

Our cloud-based video platform enables you to store and manage interactive 2D and VR training videos for your organisation.



AI Powered Virtual Patients

Drive behaviour change in your organisation with AI-powered virtual humans to train soft-skills.



Feedback

Our feedback suite allows for real-time employee and customer feedback to be collected & analysed from within the platform.



FOR HEALTHCARE PROFESSIONALS

Immersive HCP training for medical device and simulation centers

VR can improve performance by 70% and reduce training spend by 33%

Immersive technology should be integrated into teaching curriculums and provide ROI to both HCPs and organisations. Interactive video-based training can be used to scale surgical or technical training while virtual patients and feedback tools can drive improvement in soft-skills, including for consultations and consent.

FOR PATIENT SAFETY

Practice Safely Under Pressure

Medical error as the **third leading cause of death** in the US, and costs health providers upwards of **\$20Bn** in payouts*

On-the-job training can be inconsistent depending on the department, hospital or region a health professional is working in. Virti can help standardise and distribute your medical training at scale and provide realistic training scenarios for your HCPs to practice with the pressure of a real procedure, without compromising patient safety.

*Source: [BMJ](#)

NO-CODE CONTENT CREATION

Use immersive technology and AI to scale face-to-face experiential training **fast**.

1

Create

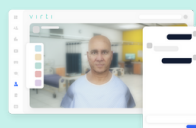
Use our no-code creation suites to create effective learning content for your people.



2

Scale

Distribute your learning content to learners via our Virti App on demand, accessible at any time, on any device.



3

Analyse

Capture detailed qualitative and quantitative data to track and tailor experiences for the individual.



Ready to embrace the future of training?

Click Here to
[Schedule a Demo](#)

