



# The Intuitive, Collaborative, Simulation Authoring Platform

iRIS is a **collaborative simulation authoring platform** to support the development of **high quality content** in line with the latest ASPIH Simulation Based Education (SBE) Standards Framework.

It provides a **web-based**, standardised Simulation Development template with **single-click access** of all resources required to deliver scenarios.

## WHAT DOES IRIS OFFER?

- Time and cost-saving simulation-based education for development of professional and quality assured course content
- An intuitive software solution where course developers can author rapidly and efficiently together
- Simple implementation with sharing options across networks or institutions for rapid course dissemination
- A library of ready-to-use course content including all resources, faculty notes and manikin data
- A secure online platform enabling best practice methodologies in simulation education

## HOW IRIS BENEFITS YOU

- Ensure content is developed in a **standardised, high quality manner**
- Create **significant efficiencies** in time required for authoring content and collating simulation resources
- **Reduce the time and effort** required to train colleagues in the authoring of content
- **Build engagement** with a wider range of clinicians to harness their expertise in developing new content
- Drive **collaboration and sharing** of content with other simulation professionals

# Quality assured education resources, collaborative development, repository of resources, and equity of access



DESIGN



DEVELOP



IMPLEMENT

“ Thanks to iRIS we have been able to achieve equity of access to high quality educational material whilst creating a system that allows educational governance, collaborative development of high quality educational material and sharing of resources. iRIS addresses the re-inventing the wheel phenomenon that often exists in the Simulation and Education community.

Dr David Grant, Chair, Bristol Medical Simulation Centre.

