

iRIS Scenario Design System



What is iRIS?

iRIS is a scenario design system for healthcare. iRIS saves time and money by providing a single software solution to design, run, manage, and standardize all simulation scenarios for all of your simulator platforms. The ability to collaborate seamlessly with colleagues makes projects a breeze. Simplify and accelerate your scenario design process with iRIS.





iRIS Key Features and Benefits:

Quick & Easy to Use!

iRIS allows for quick and guided high-quality scenario design and course creation for new and experienced simulation users of all levels.

Saves Time & Money!

iRIS provides a library of over 1,000 FairShare shared scenarios and user-friendly software to easily create your own. This reduces onboarding time, saves time circulating scenario documents for input, and saves money. No need to purchase simulator-specific scenario packages at a premium!

3 Set-up, Run and Manage with Ease!

iRIS includes a centralized, classified library with sophisticated scenario review processes and the ability to export to major simulation technologies.

Inter-professional Design made Easy!

iRIS offers a co-design approach for all levels of simulation users to collaborate and provide input in scenario design from a single system.

5 Robust Sharing Options!

iRIS provides you with an extensive library of FairShare scenarios developed worldwide and allows you to share scenarios within your organization, across networks and across institutions with other iRIS users.

6 Built in Standards & Best Practices!

iRIS allows you to map courses and scenarios to any framework. The scenario design wizard has built in best practices from leading societies with tips, guides and checks provided throughout.

666 iRIS provided the Paediatric SIG with a collaborative platform where they could work together and separately to develop the simulation. It guided the team through a robust and standardised simulation development process. It enabled the team to manage their work together, and gave them the tools to thoroughly gather and organise all the resources needed to run the Simulation.



Lydia Lofton, ASPiH Paediatric SIG Chair

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