Expand your simulation training with Health Scholars Simulation Management

Health Scholars One™ blended learning platform improves the efficiency and effectiveness of enabling confident care and improved outcomes. The Health Scholars One simulation management module streamlines the process of scheduling, running, and analyzing the effectiveness of simulation training.

Intuitively designed by former simulation directors, the simulation management module affords highly efficient scenario design and deployment; powerful learner and center management tools; and robust reporting capabilities. The mobile video debriefing system enables video supported center based and in situ training, elevating debriefing to a new level.

From designing and running scenarios to enabling robust workflow management, the Health Scholars simulation management module addresses the full breadth of healthcare training needs — all in one place. The module organically disseminates best practices and enables cross-disciplinary collaboration, even across geographic distances.

The module improves efficiency by automatically tracking administrative metrics in the background saving hours of work without any manual effort. The ability to streamline the process of measuring the effective training on clinical practice results in improved effectiveness.

To learn more about the Health Scholars simulation management module and all-in-one blended learning platform visit www.healthscholars.com.

AT-A-GLANCE:

Health Scholars One™ simulation management is the next generation of simulation center management solutions.

MANAGE USERS
The system accommodates multiple use roles within an institution or across a network.

CREATE SCENARIOS
With a web-based scenario designer, and crowd-sourced assets, users can standardize, create, edit and run scenarios from anywhere.

SCHEDULE & TEACH
Efficiently schedule and coordinate multiple simulation sessions within an institution or across a healthcare network

RUN SESSION
Serve scenario content — such as clinical history, labs, radiographs, ultrasounds, and critical actions — to a screen in the simulation room or to mobile devices for in situ training.

• Use our rich media library
• Record audio and video with note-taking ability to replay key factors for debrief

TRACK AND ANALYZE
Metrics such as participant sessions, content categories, equipment utilization, staff hour requirements, etc. are continuously updated in the background in real-time and presented as digestible and ready to show graphs for high yield reporting.
Health Scholars
Simulation Management

Benefits

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Rich Media Library
The library contains hundreds of radiographs, real-motion ultrasounds, ECGs, and educational diagrams. The library grows daily as simulation champions contribute content, eliminating the need to search the internet or anonymize existing clinical media.

Create Scenarios
The system’s scenario design tools standardize template elements across all scenarios and provides user tools to create, edit and run scenarios from anywhere.

Measure Impact
Developed by academic thought leaders, the Impact Toolset provides real-time graphical reporting to measure your training program’s effectiveness and to identify vulnerabilities at the point of care.

Patient Safety Organization (PSO)
By operating a component PSO, deliberations, analysis and video are protected as patient safety work product.

Contact us at info@healthscholars.com to schedule a demo