

"The technology is groundbreaking and so vital"

Stage III places learners in a low risk, realistic environment providing dynamic learning through adaptive and interactive technology

Designed with clinical experience Refined with educational theory Validated with educational research

- Facilitates Deliberate practice and inquiry-based learning
- Promotes decision making and problem solving
- Improves clinical skills, knowledge and self efficacy
- Provides explicit explanatory feedback.

WHO WE ARE

RD Keegan, DVM, Diplomate, ACVAA JA Noyes, DVM, MA (Ed Psych) Clinician educators dedicated to improving student learning and retention



VETERINARY SIMULATION ENVIRONMENT

www.wholelogic.com



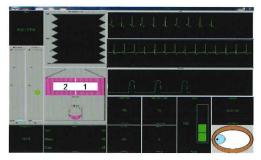
GET IN TOUCH

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- (208)-820-4231



HOW DOES IT WORK?

- The Stage III simulation software runs on two display screens, one controlled by an instructor and a second visualized by simulation students as a vital signs monitor.
- Use your PC's extended display setting and drag the student display onto the external monitor.
- Changes made on the instructor screen or by the scenario programming are displayed on the students vital signs monitor.



Stage III Simulation Display



Stage III Instructor Display

STAGE III BRINGS IMMERSIVE SIMULATION TO VETERINARY MEDICINE.

Developed by veterinary specialist/educators at Washington State University and extensively tested, Stage III is an immersive simulation environment aligning with the educational needs and fiscal realities of veterinary medical training

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The simulation allowed me to practice anesthetic monitoring in risk free but very life like environment.

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WHAT'S REQUIRED?

- Requires a desktop/laptop PC and an external monitor, that's it!
- BYOM Any manikin will work with Stage III including a manikin you create so feel free to Bring Your Own Manikin
- Add equipment that you probably already have (anesthesia machine, monitor, surgery table) to enhance realism.

GETTING STARTED IS EASY... JUST LAUNCH, DRAG AND CLICK

Launch the simulation, drag to the student monitor and click to start

Run a programmed scenario or adjust parameters on the fly

Save the simulation history for debriefing

