surgicalscience

PELVIC Mentor





World's Most Advanced Pelvic Simulator

No other pelvic anatomy and pelvic exam simulator provides the PELVIC Mentor's level of realism and accuracy. This sophisticated training solution combines a physical mannequin with a computerized 3D virtual system.

Sensors are placed on the trainee's fingers which are used in conjunction with the mannequin and 3D virtual model. This enables the trainee to obtain a real-time indication of finger palpation, downward press on the abdomen and cervix manipulation during the anatomical recognition phase or while performing a pelvic exam.

Why PELVIC Mentor?

- Use in lieu of, or prior to, expensive standardized patients.
- Supports the simulation equivalency of nursing program clinical hours (simulation can replace up to 50% of clinical hours in the US and Canada, please check the specifics in your area).
- Gain confidence prior to performing a pelvic exam on a patient.
- Practice on pathologies not found with standardized patients and other simulators.
- Curriculum videos are provided for online learning and selfinstruction.
- Promotes self-learning with skill and procedural tasks.
- Competence evaluation based on meaningful performance metrics.

An Adjustable Cart: Wheel the PELVIC Mentor into another room or department as needed. Height adjustable, this cart makes training comfortable for all learners.



PELVIC Mentor provides the opportunity to enhance knowledge of pelvic anatomy and acquire the comprehensive skills required to accurately perform pelvic exams.

An Ever-Expanding Library of Modules

Anatomical Recognition

Provides pelvic anatomy insights, reduces the learning curve, improves outcomes of pelvic procedures and allows psychomotor learning and physical sensation of the anatomy.

Pelvic Exam

Prior to conducting a pelvic exam on a standardized patient, learners gain confidence and experience on the life-like PELVIC Mentor simulator. Experience a range of pathologies via interchangeable anatomies.

Speculum Examination and Pap Test

Learners can visualize the speculum on the monitor with a patient's level of discomfort shown on a pain meter.



RETROFLEXED



NORMAL



UTERINE FIBROIDS



OVARIAN CYST



ECTOPIC



MULTIPAROUS



Features and Benefits



Anatomical Labeling: Organ labels appear on the virtual model in correspondence with the anatomical section being palpated.

Organ Recognition System: Focus on specific anatomy by selecting anatomy on the virtual pelvic model.

Dynamic Anatomical Behavior: Palpation/movement is reflected to provide a true-to-life image of internal pelvic actions.

Anatomical Software Customization: The course director can choose the anatomies and content to be included in the training or testing session.

Performance Reports: Allow the learner and the trainer to review practice results.

The PELVIC Mentor is a great tool to teach residents, students, and physicians pelvic anatomy and also the proper way to perform a pelvic exam. Early learners

using the PELVIC Mentor simulator master pelvic exam faster as opposed to using live models. They can learn it in comfort and with less anxiety".

Michael Hibner, MD, PhD St. Joseph's Hospital, Professor of OB/GYN Creighton Univ. School of Medicine

We conducted demos with the PELVIC Mentor and competitive simulators.

Nothing came close to the PELVIC Mentor for accurate anatomy identification

and pelvic exam experience and testing."

Lisa M. Young, DNP, APRNDirector of the DNP Program and Assistant Professor
Ashland University

Other systems and standardized patients show normal anatomy, but the PELVIC Mentor shows normal anatomy and pathologies. In a clinical setting, some conditions are not experienced every day and can be life threatening. Comprehensive hands-on learning can save a life."

Valerie F. Burris, DNP, APRN, WHNP-BC Director DNP HSL and Assistant Professor Ashland University

MentorLearn Cloud

A cloud-based easy-to-use management system that helps administer all your Surgical Science simulators, curricula and trainees. It enables remote learning and results monitoring, proficiency-based hands-on training and simulation video capture, ideal for debriefing.



surgicalscience



Let's discuss how your organization can benefit from simulation. Request a free demo at: info@surgicalscience.com

Scan the QR code for more information.