The Gold Standard of Laparoscopic Training Solutions

PROCEDURAL TASKS
Essential laparoscopic skills are developed via interactively-guided tasks that support various difficulty levels.

COMPLETE CLINICAL PROCEDURES
Complex clinical scenarios with real time complications and injuries enable learners to experience different approaches to the procedure.

TRUE-TO-LIFE TRAINING ENVIRONMENT
Combination of lifelike tactile feedback, detailed anatomy, realistic imaging, a wide range of surgical instruments and various trocar configurations.

EDUCATIONAL CONTENT
Didactic features and educational aids such as 3D anatomical maps, step-by-step real life videos, interactive instructions and ready-to-use courses.

PERFORMANCE ASSESSMENT
Comprehensive objective reports and proficiency level setting tools allow for efficient tracking of the training progress.

PROCTOR MODE
Enables real-time intervention of the proctor during the procedure to evaluate the trainee’s decision making. The proctor can trigger injuries, modify tissue characteristics and limit tool selection.

LAP Mentor VR
The LAP Mentor VR products allow trainees to work on the simulator while wearing a VR headset, which enables a complete immersive experience in a realistic 3D operating room setting, featuring the OR team, the patient, OR equipment and real-life sound diversions.

This setting provides the most true-to-life experience and teaches trainees how to cope with the stressful, and at times distracting, operating room atmosphere.
The LAP Mentor™ is the most comprehensive evidence-based simulator for essential laparoscopic skills and advanced complete clinical procedures.

Team Training
Enabled by combining the LAP Mentor Express with the haptic LAP Mentor to allow mastering the surgical assistant’s roles, practice non-technical skills and enhance team performance.

Nurse Tool Selection
Allows the scrub nurse to select instruments during the case to enable effective surgeon-nurse teamwork, practice clear communication, and anticipate surgeon’s needs.
Multidisciplinary Library of Modules

**TASKS AND SKILLS MODULES**

- Essential Tasks
- Laparoscopic Basic Skills
- Basic and Advanced Suturing

**GYN SURGERY**

- Hysterectomy
- Vaginal Cuff Closure
- Essential Gynecology
- Myomectomy Suturing

**GENERAL SURGERY**

- Procedural Tasks - Lap Chole
- Lap Chole
- Cholangiography
- Incisional Hernia
- Appendectomy
- Inguinal Hernia
- Nissen Fundoplication

**THORACIC SURGERY**

- Lobectomy

**BARIATRIC SURGERY**

- Gastric Bypass

**COLORECTAL SURGERY**

- Sigmoidectomy

**UROLOGY SURGERY**

- Nephrectomy
“The LAP Mentor offers us the best virtual reality training module on the market in order to help train our surgical residents across all disciplines. The LAP Mentor is the best tool that we have available from a virtual reality standpoint; it has excellent haptic feedback and offers a very realistic stepwise progression of the procedures.”

John Zografakis, MD, FACS
Summa Health System, Akron, Ohio

Over 70 validation studies including VR to OR transfer of skills

- Laparoscopic warm-up exercises improve performance of senior-level trainees during laparoscopic renal surgery.
  Lee JY et al., J Endourol. 2012 May;26(5):545-50

- Laparoscopic basic skills and cholecystectomy VR training curriculum was defined and validated using structured scientific methodology.

Healthcare Solutions

3D Systems is a pioneer for healthcare solutions that improve outcomes which benefit both patients and surgeons. Our global team works with customers to help navigate technologies and provide support for surgical planning, training, device design, personalized medical technologies and 3D printing. We are dedicated to helping medical professionals train for, plan and practice complex medical procedures.

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Flexible Solutions

Multiple laparoscopic training platforms support the needs of various program requirements and budgets

LAP Mentor III

- Superior haptic feedback
- Ergonomic design: Adjustable height

LAP Mentor Express

- Portable
- Cost effective
- Height adjustable tower
- Non-haptic

MentorLearn Cloud

Ask how the MentorLearn Cloud simulator curricula management system can support your Simbionix simulator. MentorLearn's many capabilities include remote simulator administration, online learning, anywhere results monitoring, proficiency based hands-on training, as well as simulation video capture that is ideal for debriefing.

Request a demo or more information at healthcare@3dsystems.com