surgicalscience

LAP Mentor





The Gold Standard of Laparoscopic Training Solutions

Features:

LAP Camera PRO

The new LAP Camera PRO provides a huge leap forward in laparoscopic camera realism, comparable with a real camera used in laparoscopic procedures.

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.

Add-ons:

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.

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.

Nurse Tool Selection

Allows the scrub nurse to select instruments during the case to enable effective surgeon-nurse teamwork, practice clear communication, and anticipate the surgeon's needs.



LAP Mentor is the most comprehensive evidence-based simulator for essential laparoscopic skills and advanced complete clinical procedures.

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
- Team training
- Proctor Mode
- VR Headset

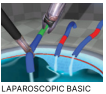


LAP Mentor Express

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

An Ever-Expanding Library of Modules

Tasks and Skills Modules



SKILLS



ESSENTIAL TASKS



Suturing



BASIC SUTURING



General Surgery



PROCEDURAL TASKS -LAP CHOLE



LAP CHOLE



CHOLANGIOGRAPHY



INCISIONAL HERNIA

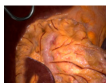


APPENDECTOMY



INGUINAL HERNIA

Gastric Surgery



FUNDOPLICATION



DISTAL GASTRECTOMY

Bariatric Surgery



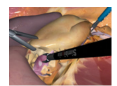
GASTRIC BYPASS

Colorectal Surgery



SIGMOIDECTOMY

Urology Surgery



NEPHRECTOMY

Thoracic Surgery



LOBECTOMY

GYN Surgery



ESSENTIAL GYNECOLOGY



HYSTERECTOMY



CLOSURE

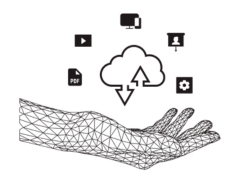


МҮОМЕСТОМҮ SUTURING



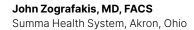
MentorLearn Cloud

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.



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."



LAP Mentor is perfect for learning the individual stages of the procedure, it allows you to make mistakes, which will be meticulously summarized even when

it comes to the report of proper tissue management ... Basic procedures such as appendectomy and cholecystectomy are well developed. The cholecystectomy procedure is presented in various anatomical variants - as it happens in life."

Dr. Klaudia KoreckaPediatric Surgeon, Upper Silesian Child Health Center Katowice, Poland

Over 80 validation studies including VR to OR transfer of skills

<u>Laparoscopic warm-up exercises improve</u> <u>performance of senior-level trainees during laparoscopic renal surgery.</u>

Lee JY et al ,J Endourol. 2012 May;26(5):545-50

"All appendicectomy tasks showed construct validity. A novel goal-directed VR curriculum for laparoscopic appendicectomy was constructed."

Sinitsky DM et al., Development of a structured virtual reality curriculum for laparoscopic appendicectomy, The American Journal of Surgery, https://doi.org/10.1016/j.amjsurg.2019.04.020

surgicalscience



Would you like to hear more about how your organization can benefit from simulation? Please get in touch, we'd love to hear from you.

Request a demo at info@surgicalscience.com