RobotiX Mentor™
A Complete Educational Curriculum

THE ONLY ROBOTIC SIMULATOR TO PROVIDE ADVANCED CLINICAL PROCEDURES TRAINING
- Practice procedural steps in an anatomical environment.
- Demonstration of a variety of techniques and decision making.
- Simulation of complications and injuries.

TRUE-TO-LIFE TRAINING ENVIRONMENT
- Mastery of console and instruments.
- Visual cues to tissue manipulation enable surgeons to learn to ‘feel’ with their eyes.
- Realistic simulation of tissue response to instruments and tension.

EDUCATIONAL FEATURES
- Developed in collaboration with the medical community to ensure accuracy.

TEAM TRAINING (OPTIONAL)
- Practice collaboration between the robotic surgeon and the surgical assistant.
- Add the LAP Mentor Express to enjoy the most comprehensive laparoscopic surgery simulator.

EFFICIENT SIMULATION CURRICULUM MANAGEMENT
- Web-based management system.
- Customizable curriculum, proficiency-based training, objective reports and video debriefing.
RobotiX Mentor™ is the only VR training simulator to provide a comprehensive curriculum including complete robotic clinical procedures with true-to-life graphics and tissue behavior.

Value of RobotiX Mentor basic skills and procedural training

- Basic robotic training was defined and validated: “Construct, face and content validity were established for the RobotiX Mentor and feasibility and acceptability of incorporation into surgical training was ascertained.” Whittaker et al: *Validation of the RobotiX Mentor Robotic Surgery Simulator. J Endourol.* 2016 Jan 21.

- “Training with procedural VR simulators proven to be superior to basic VR simulators, leading to improved performance in the operating room.” Reznick et al *Surgical Education Annual Meeting*, 2009


Collaboration with professional societies

- European Association of Urology (EAU): RobotiX Mentor simulator to support the ESU/ERUS Hands-on training in Robotic surgery courses.

- Collaboration with the Fundamentals of Robotic Gynecologic Surgery (FRGS) group to develop the Hysterectomy Tasks Module.

- Fundamentals of Robotic Surgery (FRS) Curriculum: The 3D Systems software is part of the multicenter validation.

MentorLearn Simulator curricula Management System

3D SYSTEMS’ MULTIDISCIPLINARY SIMULATORS EFFORTLESSLY INTEGRATE INTO YOUR PROGRAM CURRICULUM

- Customizable curriculum incorporating training and didactics.

- Easy and efficient administration of simulator users.

- Online learning courses and video-based content.

- Proficiency based hands-on training.

- Performance reports with learning curve graphs.

- Recorded videos of the simulation sessions for debriefing.
RobotiX Mentor Curriculum

Surgeons of all expertise levels across diverse medical specialties have an opportunity to efficiently practice the required robotic skills within a whole-procedure VR training curriculum.

**ROBOTIC SKILLS**

- Robotic Basic Skills
- Essential Skills (based on RTN, FLS)
- Fundamentals of Robotic Surgery (FRS)
- Single-site and Multiport Suturing
- Stapler

**PROCEDURAL TRAINING**

**Gynecology**

- Hysterectomy
- Hysterectomy Procedural Tasks (FRGS)
- Vaginal Cuff Closure

**Urology**

- Radical Prostatectomy

**Thoracic**

- Lobectomy

**General Surgery**

- Inguinal Hernia
- Colorectal

**Courses**

- Recommended Basic Training Curriculum
- Fundamentals of Robotic Gynecologic Surgery (FRGS) Curriculum
- Urology Advanced Training Curriculum
- Nontechnical Skills to Enhance Patient Safety by CAMLS and Team Training Course
- Thoracic Course

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

- Authentic representation of the surgeon console workspace, master controllers and pedals.

- Realistic representation of robotic surgery hand movements.

- Accurate robot kinematics, tools and workspace.

- Adjustable elements provide a comfortable and ergonomic working position.

- A 3D HD stereoscopic personal display providing life-like graphics.

- Instructor monitor can be positioned separately for best group viewing.
“Trainees at Karolinska University Hospital have the opportunity to practice both robotic basic skills and full advanced procedures using the RobotiX Mentor. We are pleased to collaborate with 3D Systems to develop the first simulation training module for the RARP full procedure. We believe that once this training module is successfully validated, it has the potential to greatly impact robotic training in the future.”

Professor Peter Wiklund, MD
Professor of Urology
Karolinska Institute

“The RobotiX Mentor system allows us to practice both basic and advanced robotic surgical skills in a setting outside of the operating suite. This provides convenience to both attending and resident surgeons alike.”

Dr. Lallas, Thomas Jefferson
University Hospitals Dr. Robert and Dorothy Rector Clinical Skills and Simulation Center

“I perform robotic radical prostatectomy twice a week in our hospital. I use the RobotiX Mentor every day to practice urethrovesical anastomosis; this practice has decreased the time for me to complete the anastomosis in the simulation, and in my opinion the RobotiX Mentor VR practice improves my OR performance with steadfast confidence.”

Yuji MAEDA, M.D.
Urologist, Kanazawa, Japan

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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