ENDO Mentor Suite®
Introducing the ENDO Mentor Suite
Simbionix Ingenuity in a New Suite
The ENDO Mentor Suite unifies three widely recognized Simbionix simulators into one powerful solution that is setting a new bar for endoscopy training. The GI Mentor, BRONCH Mentor and the URO Mentor provide comprehensive virtual environments, as close to a real patient as possible. Combining self-directed learning, proctored training and proficiency-based training and assessment, the ENDO Mentor Suite simulation platform provides an unmatched educational value.

This multi-specialty platform is ergonomic, space-saving and uses real endoscopes. It enables both team and individual training thus making it ideal for educational programs and training centers.

GI Mentor
The most comprehensive hands-on training for upper and lower GI endoscopy, with over 100 tasks and diagnostic / therapeutic virtual patient cases.

- Exclusive SAGES FES testing provider, as required by the ABS for all general surgery residency graduates in North America
- The most extensive curricula from basic diagnostics, through complex and emergency cases to challenging ERCP, EMR and ESD procedures
- Educational aids such as 3D anatomical map, pain indicator and virtual instructor provide dynamic feedback as to trainee decisions and actions and patient safety during case performance
- The most evidence-based simulator for GI endoscopy with over 40 studies and demonstrated skills-transfer

GI Express
The portable GI Mentor Express is a table-top training platform that offers true-to-life simulation training using an actual endoscope.

Library of Modules
Cyberscopy
GI Endoscopy - Fundamental Skills
GI Endoscopy Skills Competition
Upper GI Endoscopy
Lower GI Endoscopy
Flexible Sigmoidoscopy
Emergency Bleeding
ERCP
Endoscopic Ultrasound (EUS)
EMR/ESD
BRONCH Mentor
The widely recognized gold-standard simulator for flexible bronchoscopy training and assessment.

- The most realistic and comprehensive bronchoscopic simulation, offering full procedures in an unrestricted clinical environment, complete patient management and moderate sedation of dynamic, reactive, diverse virtual patients
- Complete didactic environment enhancing the learning curve including skill targeted tasks, procedural tasks, educational aids and performance feedback
- Extensively utilized by multiple professional societies: ERS, CHEST and AABIP
- Exclusive: CHEST standardized curriculum for essential bronchoscopy skills and diagnostic bronchoscopy

BRONCH Express
Developed in collaboration with CHEST, this portable, quickly setup platform is suitable for traveling, workshops, or demonstrations. An affordable high-fidelity trainer for bronchoscopy, including fundamental skills, diagnostic procedures and EBUS-TBNA.

Library of Modules

The CHEST standardized curriculum for essential bronchoscopic skills and diagnostic bronchoscopy.
URO Mentor

The only virtual reality simulator for endourology training.

- A complete teaching and assessment curriculum from essential skills to diagnostic and therapeutic endourology procedures
- A variety of realistic scopes and endourological devices: flexible or rigid cystoscopes and ureteroscopes, guidewires, stents, balloons, forceps, laser, EHL and more
- Simulated real time fluoroscopy and angiography assists in navigation
- Diverse patient anatomies and pathologies provide a stepwise, realistic training scenarios
- Extensively validated training value with over 40 studies

Library of Modules

- Essential Skills
- Basic Tasks
- Full Procedure - Stone Manipulation
- Full Procedure - Strictures Treatment
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

"The instruments feel and act like the real instruments that are used, and the environment is that of a patient in which we are performing a procedure. The surgeon or endoscopist can practice over and over again in this environment to understand how the procedure can be performed and improved on a continuous basis."

Jeffrey Ponsky, MD
Cleveland, OH

“Training on our GI-BRONCH Mentor has been worked into the Family Medicine Resident Curriculum. Additionally, Pulmonary Critical Care Fellowship as well as Emergency Medicine Residency Program have incorporated the BRONCH Mentor modules into the training of their cohorts. The simulator has especially been a great asset to our Surgery Residents, who’ve benefited from being able to practice on the Fundamentals Skills Module before sitting for their FES Exam.”

Elizabeth Young
Simulation Program Specialist LSU Health Shreveport
Shreveport, LA

“I am a Program Director for a Family Medicine Residency Program. All of my residents who want to learn GI endoscopy have to complete all the modules on the GI Mentor simulators before they can begin live patient endoscopy. It has made a major difference in their learning curve...especially been a great asset to our Surgery Residents, who’ve benefited from being able to practice on the Fundamentals Skills module before sitting for their FES Exam.”

Dr. Robert Schneider
DO, FAAFP, NRMC Family/Integrated Medicine Residency Assistant Professor, A.T. Still University
Kirksville, MO

“The URO/PERC Mentor simulator is successfully used to assess percutaneous renal access (PCA) skills of urology postgraduate trainees (PGTs) during the Objective Structured Clinical Examinations (OSCEs) as demonstrated in recent study.”

McGill University Health Center
Montreal, Canada
Using the BRONCH Mentor and the BRONCH Express in our facility has enabled our trainees to rapidly acquire and adopt safe and efficient bronchoscopy habits. The use of the simulation software facilitates a deeper understanding of anatomic relationships in a low stakes environment that is very conducive to learning. With comprehensive hands-on training using a graduated curriculum, deliberate practice and objective performance metrics, the path to proficiency is a carefully monitored one, and our patients have to carry less of the burden of the procedural learning curve.

At Loyola University of Chicago Stritch School of Medicine’s Advanced Procedure Education Lab we have a state-of-the-art GI-BRONCH Mentor trainer. It’s an invaluable tool for resident and fellowship training offering 24-hour access to life-like simulation that helps immensely with patient safety and care.

“The GI-BRONCH Mentor is absolutely vital to our simulation curriculum. Practicing on the simulator gives the residents and medical students a lot of confidence going into the actual tests. We chose the GI-BRONCH Mentor as it has the widest array of interesting cases in addition to ample teaching modules to enhance skills training.”

Dr. Michael Ujiki
Director, Simulation Lab
NorthShore University HealthSystem
Chicago, IL

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Anthony Dwyer
Clinical Skills, Loyola University, Stritch School of Medicine, Chicago, IL