

TeamSim®

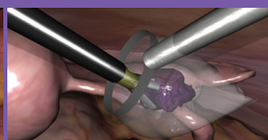
Where Team and Training Go Hand in Hand.



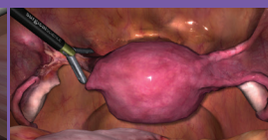
CAMERA ANATOMY TRAINING



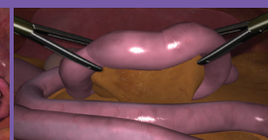
APPENDECTOMY



GYNECOLOGY



HYSTERECTOMY



BARIATRICS

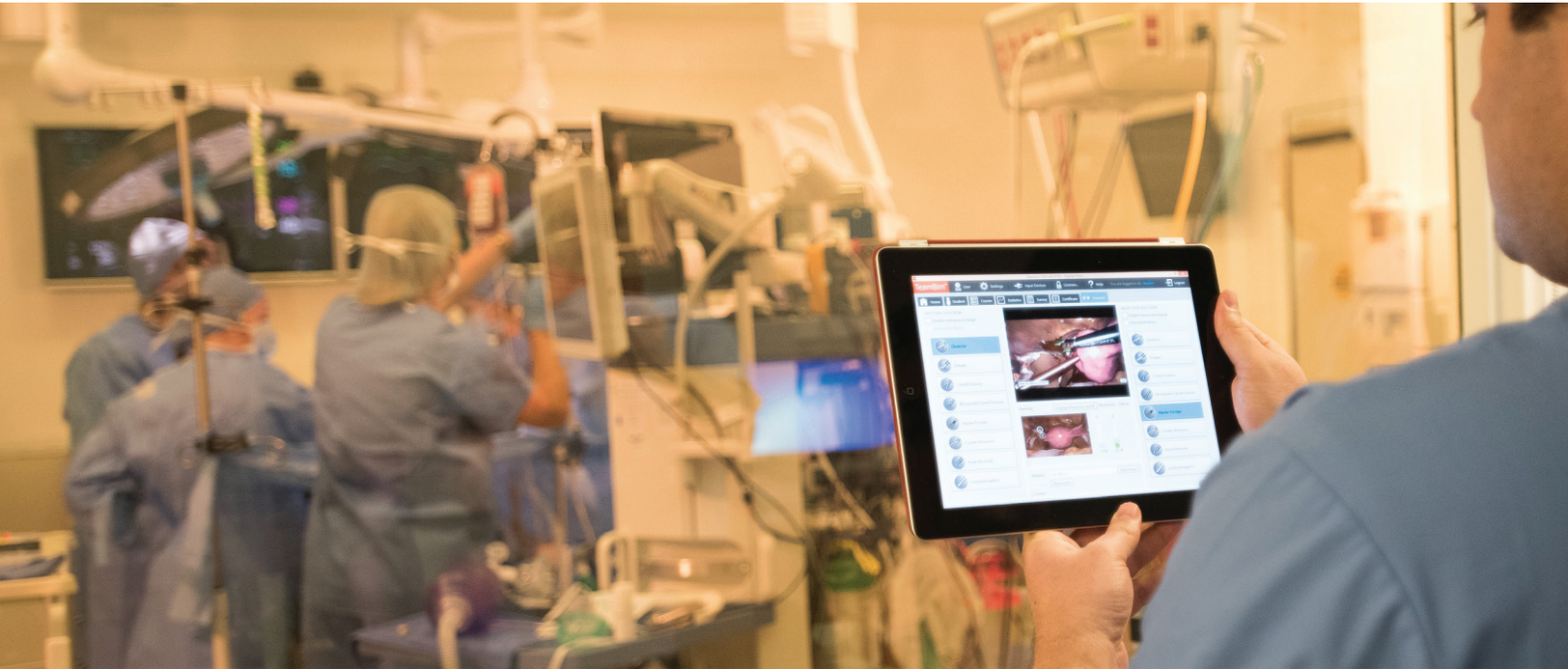


NEPHRECTOMY

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Above - instructor controlling real-time simulation.
Below - incorporating existing OR equipment.

TeamSim is a complete inter-professional education package that simulates the real world teamwork needed for laparoscopic procedures, providing healthcare professionals a faster, safer way to develop and perfect team-based, non-technical skills with no patient at risk.

TeamSim scenarios and complications are fully customizable. Instructors can pre-plan or remotely control virtual patients, creating true-to-life situations that continually challenge a team's evolving training needs.

Lightweight and compact, the TeamSim package is mobile; allowing enhanced team-based training in the OR, in-situ or at off-site training events. As a completely modular system, TeamSim may be purchased as a complete package or as separate components to complement existing training equipment.



TEAMSIM shown (above) with complete package, including optional accessories.



TEAMSIM ABDOMEN
Designed for procedure specific port placement.

Where Team and Training Go Hand in Hand.

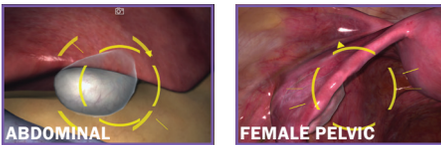
TEAMSIM KEY FEATURES INCLUDE:

- Accurately simulates real world OR team environment.
- Builds team communication skills in crisis and routine situations.
- Helps develop the critical components of non-technical skills.
- Strengthens trainee confidence and skills.
- Eliminates patient risk during training.



TEAMSIM SOFTWARE MODULES

CAMERA ANATOMY TRAINING



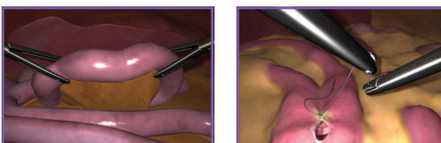
Camera Anatomy Training module focuses on communication while assisting.

APPENDECTOMY



Using the Appendectomy module the OR team can choose from various techniques for the Appendectomy procedure.

BARIATRICS



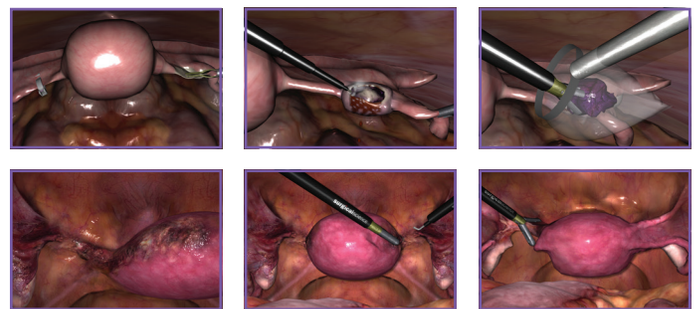
The Bariatrics module focuses the OR team's attention on training of the most critical components of Bariatric procedures.

NEPHRECTOMY



With the Nephrectomy module the OR team can be presented with varying scenarios while performing Laparoscopic Nephrectomy.

GYNECOLOGY



The Gynecology module allows for team training for a wide range of procedures varying in complexity.

**NOTE - All modules include available, instructor led remote scenarios.*

Keeping **TeamSim[®]** on the Cutting Edge.

UPDATES & SUPPORT

A big part of delivering on our commitment to advance the field of medical simulation training is making sure our software is evolving, improving and available to our users without any hassle.

Subscribers to our Update & Support agreement receive upgrades, including improved software. Delivered conveniently and without any downtime.

Our customer service is also the best in the business. Issues are rare, but if they do arise, your trainees will be practicing again in no time.



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Surgical Science is the unmatched global leader in medical simulation training, offering the industry's highest quality and most innovative virtual reality surgical education tools to fulfill our mission of providing validated, targeted and efficient training in the most true-to-OR scenarios possible.

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