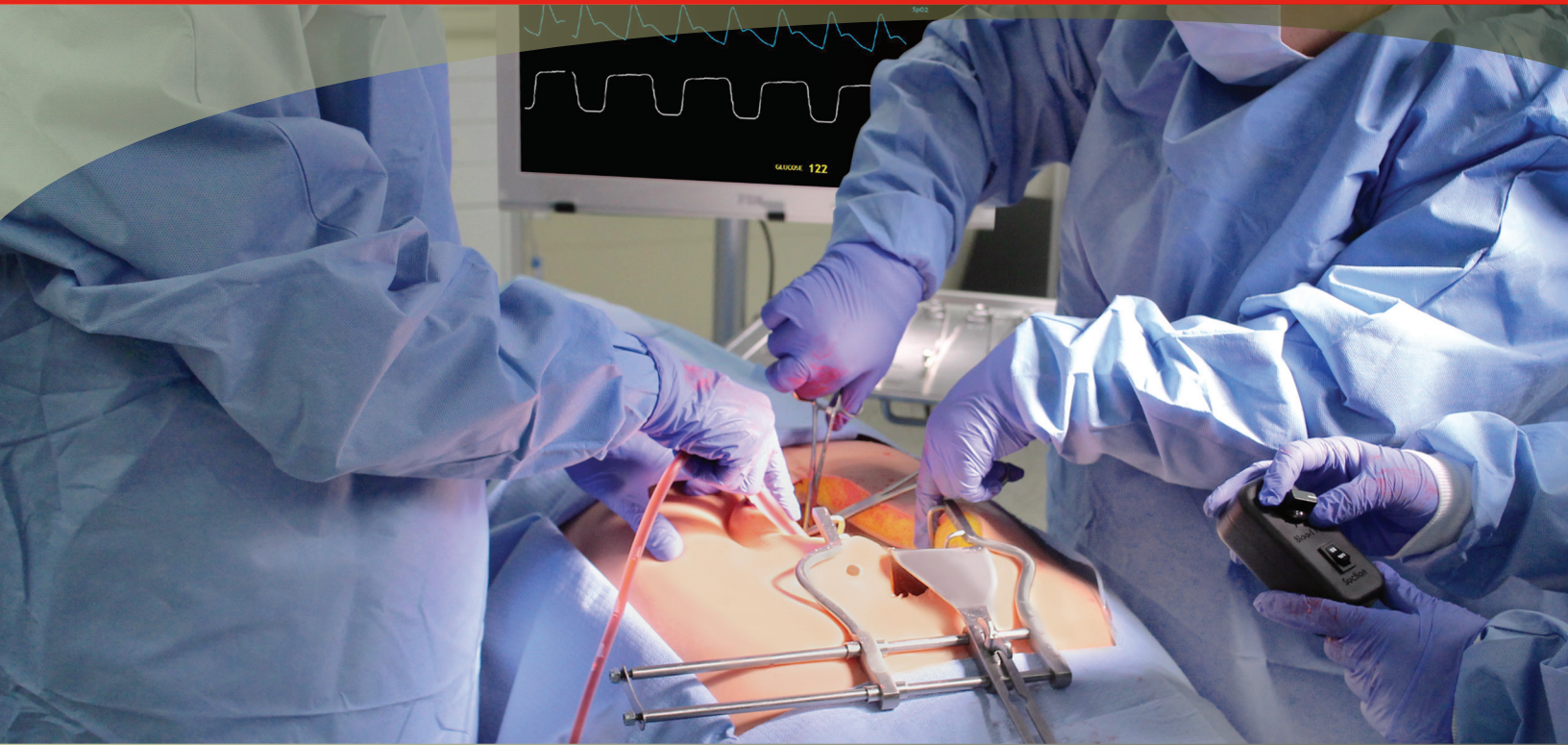


Universal Surgical Abdomen Training System

Nicked Aorta, Nicked Renal Artery, Lacerated Kidney, Lap Chole Procedures, and more



TEAM TRAINING PLATFORM



Immerse your students in surgery with multi-layered tissues that look and feel real. Experience a blood filled abdomen that pushes the team to manage blood loss and find the bleed—all while vitals on the monitor shift as the clock ticks. Introducing the **Universal Surgical Abdomen Training System**—for flexible, ultra-realistic team training on a wide range of surgical procedures, including laparoscopic.

Full surgical teams can work to improve technical skills and also focus on communication and teamwork. The system's abdominal surgical site is set up to easily interchange procedures. Powered by Simulab's new blood circulation system, students can assess and control blood loss with suction and an easy-to-use remote control.

FEATURES

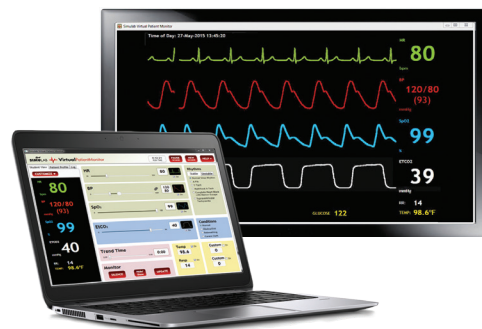
- › Full surgical team training for a wide range of open abdominal or laparoscopic surgical scenarios
- › Blood flow is easily adjusted with suction and remote control
- › Virtual Patient Monitor for on-the-fly control of vitals
- › Fully untethered with optional battery supply
- › Easy to set up and clean

SCENARIO OPTIONS

- › Nicked Aorta Procedure
- › Nicked Renal Artery Procedure
- › Lacerated Kidney Procedure
- › Cholecystectomy Procedure
- › Build your own Laparoscopic Procedure



Laparoscopic and Open Scenarios



Virtual Patient Monitor

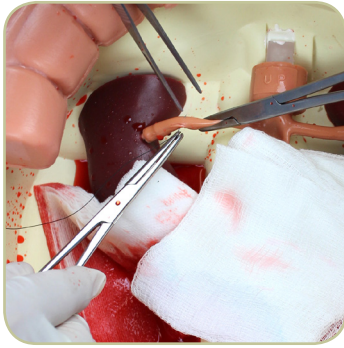


Blood Flow and Suction Control

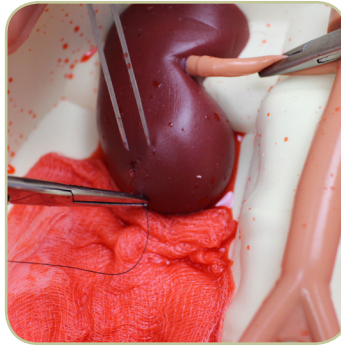
TEAM TRAINING FOR CATASTROPHIC EVENTS

Set up team training to include the diagnosis and treatment of a renal or aortic injury, the management of an emergency surgery, preparation for a catastrophic surgical event, and more. Build confidence and reliability in an individual role within a team framework. The Universal Surgical Abdomen Training System includes a Complete Digestive Tract, Nicked Renal Artery, Nicked Aorta Bifurcation, Lacerated Bleeding Kidney and a Virtual Patient Monitor.

PART #: SA-1230



Nicked Renal Artery



Lacerated Kidney



Nicked Aorta



Cholecystectomy

LAPAROSCOPIC CHOLECYSTECTOMY MODULE

Set up a more common laparoscopic surgical event for the dissection and removal of a gallbladder. The replaceable soft-tissue gallbladders include bile, cystic duct, stones, common bile duct, cystic artery and connective tissue. The module includes an insufflation device to add realism to any closed surgical scenario.

INCLUDES:

- › Cholecystectomy Model
- › Insufflation Device
- › Gallbladder (10-Pack)

PART #: SALC-20 (SOLD SEPARATELY)

FOR MORE INFORMATION:

Visit our web site to view videos of all of our products.

www.simulab.com
866-400-1260
206-297-1260
info@simulab.com



Simulab Corporation
13001 48th Ave. S.
Seattle, WA 98168
USA

The Universal Surgical Abdomen includes the Virtual Patient Monitor and is easily packaged with CentralLineMan or any upper body task trainer.



**SURGICAL ABDOMEN
TRAINING PLATFORM**



**CENTRALINEMAN
SYSTEM**