Conference Room Features

- Seats up to 65 people
- Web stream capabilities in/out of conference room and lab
- Multiple breakout rooms
- Free WiFi
- State-of-the-art AV equipment

Surgical Bioskills Laboratory Features

- Up to 16 individual surgical stations
- 16 fully-equipment HD endoscopy towers
- 16 Suction/irrigation
- 12 Smoke evacuation units
- 12 RF ablation
- 12 Electrosurgical ablation/cautery
- 8 Insufflators and CO2 tanks
- 12 Transmotion translucent surgical tables
- 10 Sawbone Specimen Holders
- 12 Mayfields
- 8 Leica microscopes
- 1 Zeiss microscope
- 16 C-arms
- 70 Lead aprons, dosimeter badges
- 1 SteelCo instrument sterilizer
- 12 Knee-boards
- 6 Arthroscopic and Laparoscopic scopes
- 12 Stryker Power
- 12 Anspach drill systems
- 12 MediCapture: video/audio recording device
- 12 Tympanoplasty models
- 12 ENT Sinus instrument sets
- 12 ENT Ear instrument sets
- 12 ENT Endo Skull Base instrument sets
- 12 Arthroscopic and laparoscopic instruments
- 12 General surgical dissection instruments
- 12 FLS trainer boxes
- Cold tissue storage
- All surgical PPE and scrubs are available for each event
- 4 Harmonic Scalpels
- 4 Force Triads

The Center for Surgical Innovation (CSI), at the University of Colorado School of Medicine, is a multidisciplinary training center dedicated to promoting educational courses and development of leading edge surgical techniques and technologies.

Three factors distinguish the University of Colorado CSI from other surgical training centers:

- State of the art surgical training facility with 16 dedicated operative training spaces and conference facilities.
- Two suites dedicated for simulating real-life operating room conditions.
- Live feeds from actual operating rooms to the lab and conference room.

In Vivo Vivarium Features

- 10 separate work stations
- Suction/irrigation and power drill capabilities
- Surgical equipment and instrumenta tion at each station
- Supplies, PPE, and scrubs
- Endoscopic systems
- Lead aprons & thyroid shields
- Radiolucent tables
- C-arm capabilities
Thomas Robinson, MD  
Medical Director  
thomas.robinson2@va.gov

Sarah Massena, MBA  
Business Director  
sarah.massena@ucdenver.edu

Peter Mouser, MS  
Lab Manager  
peter.mouser@ucdenver.edu

Sharon Durlak  
Lab Coordinator  
sharon.durlak@ucdenver.edu

To schedule a course or for more information please contact us at:
www.ucdenver.edu/csi  
sarah.massena@ucdenver.edu  
(303)724-2756