

---

## FACILITIES

---

*The building is secured 24 hours a day and there is free parking onsite.*

Registration area with coat check and luggage storage  
Board room  
East and West Conference Rooms  
Auditorium  
Bio-skills Lab:

- Observation room
- Locker rooms with 52 lockers for women, 76 lockers for men
- Clean/dirty room
- Cadaver storage

Multi-function room with catering kitchen  
Two quiet rooms with computers, printers and telephones  
Loading dock

---

## LAB EQUIPMENT

---

### **General dissection for 12 to 24 stations:**

- Knife handles and blades (#11, #10, #15)
- Adson tissue forceps
- Mets scissors
- Mayo scissors
- Kellys
- Kockers
- Allis
- Hemostats

### **Heavy dissection and exposure:**

- Cobbs
- Currettes
- Osteotomes
- Mallets
- Weitlanders
- Gelpis

Eight available C-Arms with technicians  
100 X-ray gowns in various sizes  
One O-Arm with 3D navigation if desired  
Hospital grade washer and sterilizer  
Suction at every station; can accommodate 12–24 stations  
Four drill systems  
Four electrocautery systems

# MENU OF SERVICES: SERC FACILITY RENTAL

## AUDIOVISUAL EQUIPMENT

The Spine Education & Research Center is fully equipped with cutting edge audiovisual equipment. The facility is operated via touch control panels as well as fully integrated with the ability to send simultaneous live and on-demand viewings of video, audio and imaging from multiple rooms. SERC also utilizes a recording system that is aimed at fully encrypting and packaging presentations to be streamed over the web. This content also can be placed on a DVD for distribution using standard Internet browsers on all PCs while still protecting the content of the video through encryption. Below are the Standard Packages for each room, as well as additional packages for more detailed services. *Note: All Standard Packages require a NASS audiovisual technician to operate the equipment.*

### Bio-skills Lab

- Demo Station: One overhead camera mounted inside the surgical light
- 13 ceiling-mounted LCD displays amid workstation areas and in the observation room
- Annotation over video capability at the mail station
- 2 wireless microphones
- Ability to broadcast to the auditorium, multi-function room and boardroom

### Auditorium

- Automatic camera tracking system
- Audience-activated table-top microphone system and camera system (camera pans to audience when a table-top microphone is activated)
- Dual-screen capability for showing multiple media inputs (including video feeds from lab and camera feeds from within room)
- Audio: One podium microphone, and up to 5 wireless lavalieres
- Podium with connections for laptop presentation
- X-ray view boxes

### Multi-function Room

- Automatic camera tracking system
- Audio: One podium and 1 wireless lavaliere
- Ability to present from a podium
- X-ray view boxes

*Note: Complimentary wireless internet is available throughout the building.*

**Additional accessories are available upon request**, including document camera, flip charts, microphones, speaker phone, power strip and laser pointer.

### Additional Audiovisual Service Options *Note: Some packages require additional fees.*

- **Audio Only:** This package may be applied to any of the rooms listed above in place of the Standard Package, and only will allow the use of the audio system for that room. No AV technician is needed.
- **C-Arm Patch Package:** May be added in order to record and display the C-arm or O-arm images through the bio-skills lab audiovisual system.
- **Broadcast Package:** May be added to any of the above rooms, allowing video, images or audio to be sent to another room. The package also may be used to allow image magnification to the screens in the room.
- **Recording Package:** May be added on to any room; requires additional post-production technician services for editing and DVD authentication. The package utilizes the NASS Mediasite Technology.
- **Duplication Package:** Requires the Recording Package and includes the option to record the event and burn to CD or DVD. Price varies dependent on the number of discs requested.
- **Audience Response Package:** May be added for use in the auditorium; allows attendees to respond to questions via keypads and provides real-time statistics on responses. A NASS technician is required to assist in the creation of the PowerPoint presentation using the audience response technology. Two weeks lead time is required.