

### **RADIOGRAPHY** Perform diagnostic medical imaging examinations as a healthcare professional.





# **SURGICAL TECHNOLOGY** Prepare operating room, equipment and supplies for surgical procedures, advocate for patient safety and manage sterile field throughout the operative procedure.



#### YOU WILL LEARN HOW TO:

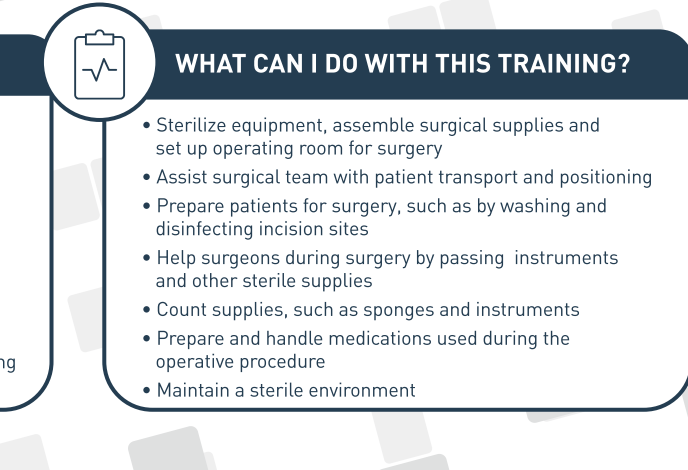
- Understand the properties of lasers and physics in the surgical setting
- Prepare surgical robotics and endoscopic equipment for use during surgery
- Facilitate the safe and effective conduct of both invasive and non-invasive surgical procedures
- Interact with a healthcare team and work under the supervision of a surgeon
- Become the go-to person on the surgical team who manages equipment, instrumentation and supplies during surgical procedures

#### WHERE YOU'LL WORK

- Hospitals
- Outpatient surgery centers
- Endoscopy clinics
- Plastic surgery offices

#### **CAREER OPPORTUNITIES**

- Surgical Technologist
- Educator
- Laser/Endoscopy Technologist
- Procurement Technologist



• Medical device company • Labor and delivery • Central sterile department

• Labor and Delivery Technologist • Private Surgical Technologist • Travel Surgical Technologist

**CONTINUE YOUR** EDUCATION FOR A PATHWAY TO **SUCCESS** 



## **VETERINARY TECHNICIAN** Provide advanced nursing and healthcare for animals.



#### YOU WILL LEARN HOW TO:

- Administer examination techniques, radiologic, dental and surgical procedures as they relate to veterinary care
- Understand medical terminology, anatomy and physiology
- Build your skills in equine, livestock and lab animal medicine
- Handle birds, reptiles and some exotic mammals
- Prepare animals and instruments for surgery

#### WHERE YOU'LL WORK

- Clinics
- Hospitals
- Laboratories
- Ranches

#### **CAREER OPPORTUNITIES**

- Veterinary Technician
- Instructor
- Clinic Manager



• Zoos

• Biomedical or wildlife facilities Animal shelters and control facilities

• Supervisor • Research Veterinary Technician

**CONTINUE YOUR EDUCATION FOR** A PATHWAY TO **SUCCESS**