

Need to borrow equipment?
Here is what we have.

EQUIPMENT



Manikins

Resusci Baby QCPR from Laerdal (1)

- Allows nasal/oral intubation, chest compressions and more
- Feedback device compatible

ALS Baby Trainer with IO leg from Laerdal (1)

- Allows nasal/oral intubation, chest compressions and more
- Allows intraosseous access via tibia bone

Nursing Baby from Laerdal (2)

- Allows intubation, NPA/OPA insertion and suction
- Allows for trach care, urinary catheterization, gastrostomy tube placement and care, vascular access and more

Lumbar Puncture Baby from Simulab (2)

- Includes landmarks to practice lumbar puncture

Resusci Junior QCPR from Laerdal (1)

- Allows nasal/oral intubation, chest compressions and more
- Feedback device compatible

Mega Code Advanced ECG Kid from Laerdal (1)

- Allows intravenous access and intraosseous access
- Allows intubation, chest compressions and more

TraumaChild Surgical Simulator from Simulab (1)

- Allows cricothyroidotomy, tracheotomy, needle decompression, chest tube insertion, pericardiocentesis and diagnostic peritoneal lavage

Resusci Anne QCPR from Laerdal (2)

- Allows nasal/oral intubation, chest compressions and more
- Feedback device compatible (1)

TraumaMan Surgical Simulator from Simulab (1)

Available early 2025

- Allows cricothyroidotomy, tracheotomy, needle decompression, chest tube insertion, diagnostic peritoneal lavage and pericardiocentesis
- SonoSkin for FAST and eFAST training

Medical Supplies

Airway Supplies

- Oxygen delivery
- Intubation equipment
- Ventilation equipment
- Tracheostomy
- Cricothyrotomy

Surgical Supplies

- Chest tube insertion
- Wound care
- Sutures

Vascular Access Supplies

- Intravenous access
- Intraosseous access
- Blood procurement
- Mock blood and IV solutions
- Central Venous Catheter

Simulation Supplies

- Mock medications
- Moulage

And a lot more! Reach out to us for any other requests.

Electronics

Control and Monitor iPads (2 sets)

- Simulates a vital signs monitor

iPad Stand

Phone Stand (2)

Microphones