



CRDAMC Simulation Center

FIRST QUARTER 2015



Simulation Medical Director
254-288-8303

Director of Medical Education
254-288-8303

CRDAMC Simulation Specialist
254-618-8368

CRDAMC Simulation Center Administrator
254-553-2070

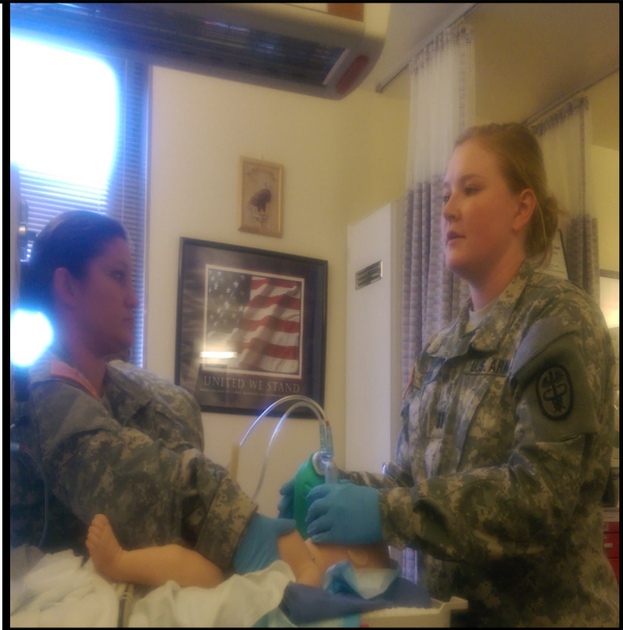
Developmental Staff Training

In preparation for Code Blue training staff members have the option of using items at the Simulation Center to focus and develop individual tasks. We have a large inventory of part task trainers and simulators that can be used to develop individual/team performance by focusing on tasks like:

- Intravenous access
- Airway Management
- Central Venous Access
- US Focused Assessment with Sonography in Trauma
- Cardiac Pacing and Defibrillation
- Evaluating levels of consciousness
- Confirming Initial Rhythm
- Primary and Secondary Patient Assessment

CRDAMC staff members can use our resources to provide standardized training for their work sections. In addition new staff members that are not familiar with specific clinical procedures or medical devices can practice in an environment where performance errors are viewed as learning events.

A full listing of our simulators and part task trainers can be viewed by going to our SharePoint Site.



66G Resuscitation Training



Internal Medicine Central Line Training

“Trained, Competent and Ready”



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Pediatric Auscultation Trainer

CRDAMC Simulation Lab has further expanded its list of available simulators by adding the Infant Auscultation Model from Nasco Life/Form. This model is practical for airway management training as well as umbilical clamping, cutting and cannulation.

Using this model in your curriculum provides many instructor options such as the ability to change sounds via remote control (ranges up to 100FT) and extra student stethoscopes. For class lectures and large training sessions the bell of the stethoscope can plug into external speakers which provide clearer audio for heart and lung sounds encouraging student participation and involvement.

Heart Conditions Sounds:

Aortic Stenosis, Pulmonary Stenosis, VSD, ASD, S2 Split, 7 MO Heart, Mitral Regurgitation, Still's Murmur, 1 YO Heart, Newborn Heart, Venous Hum

Bowel Sounds:

Borborygmus, Normal 1 YO, Normal Newborn, Normal 2 YO

Lung Conditions:

Asthma, Pneumonia, Wheezing, Newborn Breath, Rhonchi, 9 MO Breathing, Newborn Stridor, Stridor, 9 MO Stridor



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