



CRDAMC Simulation Center



MARCH 2014

Central Simulation Committee Meeting 2014

The Central Simulation Committee (CSC) met at Joint Base Ft. Lewis-McCord, WA for briefings and discussions related to Army/DOD clinical simulation initiatives and goals. Representatives from 10 Medical Centers nationwide discussed current issues and forecast the future roles clinical simulation will play to increase patient safety and service to the AMEDD community of practitioners and residency programs.

Simulation staff from each site listened and engaged each other on medical specialty simulations and their relevance for each program. Within these specialties the CSC identified areas of collaboration where research is promising. The overall mission of the CSC is to support Graduate Medical Education and to assist other services to train using simulation for skills assessment, training, and quality improvement. Discussions also focused on strategic relevance of clinical simulation and military branch cooperation.



Central Simulation Sites

- Madigan Army Medical Center
Fort Lewis McCord, Washington
- Carl R. Darnall Army Community Hospital
Fort Hood, Texas
- Womack Army Medical Center
Fort Bragg, North Carolina
- Brooke Army Medical Center
Fort Sam Houston, Texas
- Martin Army Community Hospital
Fort Benning, Georgia
- Tripler Army Medical Center
Honolulu, Hawaii
- Eisenhower Army Medical Center
Fort Gordon, Georgia
- Walter Reed National Military Medical Center
Washington, DC
- William Beaumont Army Medical Center
Fort Bliss, Texas
- Fort Belvoir Army Community Hospital
Fort Belvoir, Virginia

Simulation Medical Director
254-286-7115

Director of Medical Education
254-286-7115

CRDAMC Simulation Specialist
254-618-8368

CRDAMC Simulation Center Administrator
254-553-2070



CRDAMC Simulation Center

MARCH 2014

Central Simulation Committee Meeting 2014

Contact the Simulation Center at 254-553-2070 to schedule your next event.

Vendors play a key role in how we deliver valued services for our medical residencies and are often allowed to present new products for use. Two virtual simulators were presented at this business meeting.

Eyesi Direct

Learn ophthalmoscopy technique, Retinal pathology assessment, competency based assessment and learning, and quantitative results database. For more information copy and paste in your URL: <http://www.vrmagic.com/simulators/eyesi-direct/reasons-for-eyesi-direct>.

Eyesi Direct



Simbionix Angio Mentor

Simbionix Angio Mentor

Hands on endovascular procedures: interventional cardiology, interventional radiology, vascular surgery, cardiac surgery, electrophysiology, interventional neuro-radiology, thoracic surgery. For more information copy and paste in your URL: <http://simbionix.com/simulators/angio-mentor/>





CRDAMC Simulation Center

MARCH 2014

Central Simulation Committee Meeting 2014

Contact the Simulation Center at 254-553-2070 to schedule your next event.

Honors were presented in recognition of exceptional contributions to clinical simulation and research. Individuals were awarded one of three awards: Simulation Administrator Award, Roth Award or the CSC Research Award.

Selectees in attendance received the following awards:

-CSC Simulation Administrator of the Year went to Walter Reed National Medical Center. Where the administrator distinguished himself by providing exceptional services to both military, civilian counterparts and improving quality measurement for the WRNMC Simulation Center.

-CSC Roth Award, Simulation Specialist, Tripler Army Medical Center. Distinguished for his involvement in community activities and enthusiastic promotion of Army Medicine and simulation nationwide.

Our very own CRDAMC Simulation Administrator was awarded the Simulation Administrator of the year in 2011. Distinguished for developing the Simulation Center into a fully operational training lab and providing full capabilities in a minimal time frame.

Peer validation and striving for excellence not only benefits the individual awardee but their respective Simulation Centers and their MEDCENS as well.

