

Battlefield Healthcare 2010

March 23 - 24, 2010 · *Hotel Vier Jahreszeiten Kempinski München, Munich, Germany*

Pre-Conference Focus Day: 24th March, 2009

09:30–17:00 Battlefield Healthcare Pushing The Imaging Resource Envelope

The advances in radiology and telemedicine in combat casualty care have increased dramatically over the past few years. Advanced MultiDetector CT imaging can now guide trauma surgery with 3D imaging. The potential of ballistic trajectory analysis and damage control radiology has only started to be explored and advanced imaging in combat casualty care and mass casualty incidents has an uncapped potential.

The focus day will deliver:

This interactive and in-depth focus day will examine the challenges of Telemedicine in combat from recent lessons identified from the war in Iraq, capabilities of radiology in trauma surgery and the application of advanced imaging in combat. Discover how to best exploit imaging techniques in order to deliver the best possible combat casualty care. The speakers will also examine applications of radiology in disaster management; including how advanced radiology techniques can make a huge impact in preparing for and effectively dealing with mass trauma incidents, such as a natural disaster.

Topics and Speakers include:

Application Of Advanced Imaging In Combat: Recent Experience From Iraq

Colonel Les Folio, USAF, MD, MPH, Former Radiology Flight Chief, 33rd Expeditionary Medical Group and Associate Professor, radiology and Radiological Sciences, Uniformed Services University

Disaster Preparedness For Mass Trauma Incidents Using The Example Of The Leiden University Radiology Department

Dr. Paul Bode Leiden, Trauma Radiology, University Medical Centre in the Netherlands

Mass Casualty Incidents

Dr Ulrich Linsenmaier, Associate Professor of Radiology, Department of Clinical Radiology, Munich University Hospital

The Future Of Telemedicine In Combat Casualty Care From Lessons Identified With The On-Going War In Iraq

Dr. Courtney Tripp, Department Head, Teleadiology Department, Landstuhl Regional Medical Center

The Evolution of Radiology in the CENTCOM AOR: Problems and Solutions

