Aerospace Medical Support in Russia

Tara Castleberry, DO
Blake Chamberlin, MD
Richard Cole, MD
Gene Dowell, MD
Scott Savage, DO
Disclosure Information

82nd Annual Scientific and Human Performance Meeting
Richard Cole, MD

I have no financial relationships to disclose.

I will not discuss off-label use and/or investigational use in my presentation.
Star City, Russia
Overview

- Role of Flight Surgeon at GCTC
  - Medical advocate for astronauts (U.S., CSA, ESA, JAXA)
  - Medical Care in GCTC - Illness/Injury
Current Duties

- Maintain and Operate Star City medical office
- Provide care to astronauts, family members / guests, civil servants, and contractors in Star City
  - Provide Continuum of Medical Capability
    - Urgent Care Needs
    - ATLS/ACLS Capability
    - Medical Evacuation
- First U.S. physician responder for emergency landings
Office
Office
“Portable Equipment”
Hazardous Training Responsibilities

- Hydrolab
- Centrifuge
- Soyuz Trainers
- EVA Stand
- Zvezda Vacuum Chamber
- Zvezda Suited Seat Test
- Chkalovskiy Vacuum Chambers
- Water Survival (Sochi or Sevastopol or Hydrolab)
- Winter Survival (Rousa or GCTC)
- EVA Support from MCC (TsUP)
Hydrolab

Moving Floor

Hyperbaric Chamber
Centrifuge

TsF-18

TsF-7
Building One

Soyuz Trainer

Stand Run
Hazardous Training Responsibilities

Water Survival

Winter Survival
Chkalovskaya

- EVA hatch practice
  - Crew in EVA suit practices hatch opening at near vacuum

- ISS leak isolation
  - Crew practices Russian segment response to ISS depress.
Landing Support
Realities of a Potential Hazardous Training Mishap

- Russian and American FS will work together
  - Determine what medical capabilities are available and which facilities are needed
  - We support and attempt to implement our EMS plan as soon as possible/necessary
Questions?
Back-up Slides