Civil Affairs Approach to Global Health Engagement

John Schwartz, MAJ, MC
Jamie Colver, SSG, CA
Jihoon Lee, SSG, CA

95th Civil Affairs Brigade (Special Operations) (Airborne)

- BDE Mission Statement:
  - “95th CA BDE (SO) (A) trains, mans, and equips Civil Affairs forces to understand and influence the human domain worldwide through Civil Reconnaissance, Civil/UAP Engagement, and Human Network Analysis ISO GCC, U.S. Ambassador, and the Nation’s priorities. O/O the 95th CA BDE (SO) (A) deploys a CA Task Force or rapidly task organizes to fight and win as part of a cross-functional team in response to crises.”

- Made up of a Headquarters and Headquarters Company and 5 regionally aligned Battalions
- Each BN covers one of the 5 major AO’s
  - 91st: SOCAF
  - 92nd: SOCEUR
  - 96th: SOCCENT
  - 97th: SDCPAC
  - 98th: SOCSOUTH
SOF Civil Affairs Medical Capabilities

- BDE Medical Section
  - Physician
  - Veterinarian
  - Public Health Nurse
  - Operational Psychologist
  - Preventive Med/Environmental Science Officer
  - Medical Planner
  - Senior CA Special Operations Combat Medic (38BW4)

SOF Civil Affairs Medical Capabilities

- BN Medical Section
  - Physician
  - Physician Assistant
  - Veterinarian
  - Medical Planner
  - CA SOCM NCO’s
  - Preventive Med/Environmental Science NCO

Conceptual Framework for the Spectrum of DoD GHE Activities

Ref: DoDI 2000.30, July 12, 2017
An update on the efficacy of localization in Sri Lanka's polyvalent anti-venin

SSG Jihoon Lee, 38BW4
Medical Operations
97th Civil Affairs Battalion (SO)(A)

Venomous Species of Sri Lanka
- Russell's Viper
- Hump-nosed pit Viper
- Common Krait
- Saw-Scaled Viper
- Spectacled Cobra/Indian Cobra

Current Flow
- Receiving venom in Sri Lanka
- Clinical Trials
- Anti-venin produced through Horse antibodies in Costa Rica
- Final Product for use
- HQ in Moreno, CA/Authorization

The overall classification of this briefing is: UNCLASSIFIED//FOUO
Future Flow

- Serpentarium
- New lab facility for domestic production
- Freeze dried Poly-specific Anti-venom

Why does it matter?

- Operational gap in Force Protection
- Non-medics can administer with minimal training
- Access to the most remote and neglected areas of the country for anti-venin education
- Cost effective

Way Forward

- Develop more effective anti-venin for other AORs
- Pushing the research to new medical innovations from venom
- Become standard protocol
Ukraine Case Study

Presented by:
SSG Jamie Colver

Agenda

- Orientation to the Ukraine
- Infrastructure Breakdown and its Human Effects
- Way Forward

[Map of Ukraine]
Questions?