TECHNOLOGY IN DISASTERS (TIDe)

PROBLEM: Not Enough Qualified Clinicians To Provide Care In A Global Emergency

A Digital Health Ecosystem

- Continuous monitoring at the point of need
- Connectedness (VH to PON)
- Data collection

A Critical Care Use Case for Severe COVID-19

Virtual Hospitals

- Interoperability
- Automating tasks
- Resources and Supply

AI Infused Leader Dashboards

- Predictive Analytics/Al
- Dashboards with actionable intelligence that aid decision making

COMMON OPERATING PICTURE

Simulation • Test it
TECHNOLOGY IN DISASTERS (TIDe)

PROBLEM: Not Enough Qualified Clinicians To Provide Care In A Global Emergency

Digital Health Ecosystem
- Flatten the Curve
- Help the Soldier
- Protect the Force

Virtual Hospitals
- Increase Capability & Capacity
- Automate Tasks and Processes
- Protect Vulnerable Clinicians

Status Monitoring & Predictive Analytics Create Leader Dashboards For Situational Awareness & Decision Support

COMMON OPERATING FRAMEWORK