

The right technology, at the right time, in the right place, and for the right cost.

MISSION

Protect the Joint Force from weapons of mass destruction by generating affordable capabilities.

VISION

A resilient Joint Force enabled to fight and win unencumbered by a chemical, biological, radiological, or nuclear environment; championed by innovative, agile, results-oriented acquisition professionals.



- · Proteins on Demand
- Animal models for arena, filo, alpha viruses
- Animal models for burkeholderia spp, and coxiella
- Platform based MCM targeting bacterial and viral threats agents
- Host/Immune modulators as short term antiinfectives-(bacterial and viral)

- Distributed Biological Reconnaissance
- Unattended Perimeter Monitoring
- Emerging/Novel Biological Threat Sensing
- Medical Artificial Intelligence
- Autoinjector Development and Drug Manufacture to Deliver MMB4/Atropine
- Single Chamber
 Autoinjector to Deliver
 Small Molecule Nerve
 Agent Therapeutic

Medical CBRN Defense Consortium Other Transaction Agreement (MCDC OTA) FY-19-21 Forecast