

DIVISION OF STRATEGIC NATIONAL STOCKPILE

AMERICA'S EMERGENCY MEDICAL SUPPLIES TO PROTECT THE PUBLIC'S HEALTH

To prepare and support partners and provide the right resources at the right time to secure the nation's health



THE STRATEGIC NATIONAL STOCKPILE (SNS) contains

>\$7 billion

worth of medicines and medical supplies

SNS HAS THE ABILITY TO RESPOND TO:

Bacterial and viral diseases



Pandemic influenza



Radiation/nuclear emergency



Chemical attacks



Natural disasters



THE STRATEGIC NATIONAL STOCKPILE



Managed Inventory

Includes specific medicines, vaccines, and supplies for a defined need



CHEMPACK

Forward-placed containers of nerve-agent antidotes that can be used to respond to a chemical attack



Federal Medical Station

Rapidly deployable reserve of beds, supplies, and medicines to accommodate 50–250 people with health-related needs and low-acuity care



12-hour Push Package

50 tons of emergency medical resources that can be delivered anywhere in the U.S. within 12 hours



The SNS holds medical supplies unavailable from other sources and specially designed for unusual or rare threats



90% of the U.S. population is within one hour of a CHEMPACK location

PARTNERSHIPS IN PREPAREDNESS

CDC's Strategic National Stockpile works with state and local health departments, as well as the private sector, to ensure that medicine and supplies get to the people who need them most during an emergency.

HOW?



Practice: Leading training courses and exercises to prepare state and local partners to receive, distribute and dispense SNS resources during an emergency.



Send in the SNS Experts: If needed, multiple teams of experts are prepared to deploy to locations receiving SNS resources.



Community Resilience: Create relationships between public health and community partners to support optimal distribution of medical countermeasures (MCM) in the U.S. healthcare supply chain during public health emergencies.



Centers for Disease Control and Prevention
Office of Public Health Preparedness and Response