

HIGH CONSEQUENCE INFECTIOUS DISEASES

<u>Plans</u>

The Delta team has designed multiple plans addressing High Consequence Infectious Diseases (HCID) both in general and for specific HCIDs such as Ebola Virus Disease (EVD) and pandemic influenza. These plans include medical material management and distribution, points of dispensing, medical surge, epidemiological investigation, laboratory testing, information sharing, alternate care sites, scarce resource, disaster mental health, and incident management.

Training

The Delta team has developed customized training packages for in-person delivery as well as on-line distributed learning.

Exercises

The Delta team has extensive experience in planning, delivery, and evaluation of workshops, seminars, tabletop (TTX), functional (FE), and full-scale exercises (FSE). The Delta team is skilled at applying the Homeland Security Exercise and Evaluation Program guidelines in a manner that supports our clients needs and challenges them at the same time. Examples of exercises include:

- · Pandemic Influenza TTX for Business and Industry
- Social Distancing Law TTX
- Ebola No-Notice Drills
- Ebola TTX
- Zika TTX
- Pandemic Influenza TTX
- Receipt, Stage, Store FSE
- Points of Dispensing FSE
- Medical Surge Workshop TTX
- Laboratory and Epidemiology Coordination TTX
- Alternate Care Site TTX



Representative Clients

Delaware Division of Public Health

Pennsylvania Department of Health

Delmarva Regional Healthcare Mutual Aid Group

Southern New Jersey Healthcare Coalition

Carroll County, MD Health Department

Talbot County, MD Health Department

Cumberland County, NJ Department of Health

Cape May County, NJ Department of Health

Bucks County, PA Department of Health

CONTACT INFORMATION:

Robert W. Ross Vice President Delta Development Group, Inc. Disaster Preparedness Solutions 717.441.9030 rwross@deltaone.com www.deltaone.com

THE DELTA DIFFERENCE

Plans, trainings, and **exercise** programs are designed by highly skilled disaster preparedness professionals and are created for an all-hazards environment and to fulfill targeted capabilities.