

Healthcare Recovery

Table Top Exercise

The Healthcare Recovery Table Top Exercise is an orientation and tabletop exercise that will facilitate the discussion of roles, procedures, and responsibilities in the context of the need for a system-wide recovery following a catastrophic disaster event. The exercise will begin with an orientation to the recovery concept, the National Disaster Recovery Framework, a review of disaster assistance programs, and healthcare Continuity of Operations (COOP) planning. The exercise will walk participants through a healthcare system-wide failure and encourage participants to explore expected responses and gaps in training, plans, and equipment. As part of the exercise, situational updates will be provided to participants as well as focused discussion questions which will emphasize communication, coordination, resources, planning, and economic recovery to realize successful healthcare system recovery. Participants will focus on problem solving in a coordinated response and recovery strategy in a low-stress, consequence-free environment.

Recommended Attendees from each of these disciplines:

Healthcare Coalitions

Local Public Health Departments

Hospitals

EMS Agencies

Emergency Management Directors

Date: September 28, 2016

Location: St. Joseph Health Department
904 South 10th St
St. Joseph, MO

Registration: 8:30am to 9:00am

Exercise Time: 9:00am to 3:00pm

Registration: https://www.surveymonkey.com/r/RegionH_HCRTTX

The Healthcare Recovery training and table top exercise will provide participants with information about healthcare system response and recovery. This exercise will assist agencies with:

1. Educating the participants on the recovery concept, the National Disaster Recovery Framework, available Disaster Assistance Programs, and Continuity of Operations Planning in a healthcare system or setting.
2. Utilizing a catastrophic system-wide failure scenario to test current response and recovery plans as it applies to the given scenario.
3. Determining any gaps in training, equipment and supplies along with overall preparedness to recover from a catastrophic disaster event.

