

EXERCISE 5 - RESPONDING TO A MASS CASUALTY INCIDENT LEARNING OBJECTIVES

General Learning objectives	Specific learning objectives	Performance learning objectives
1. To effectively communicate with the EMTCC for situation awareness and coordination of a MCI	 1.1. To communicate with the EMTCC from the first patients arriving at the EMT facility 1.2. To maintain communication throughout the incident management 1.3. To provide information to EMTCC in order to facilitate incident management and coordination 1.4. To provide information on victims' health status to agree on evacuation priorities and destinations 	 The team leader gathers necessary information to deliver the first report to the EMTCC and alert the system of the impending MCI The team leader is in charge of maintaining communications with the EMTCC The team leader ensures that communication facilitate incident management and coordination The team leader coordinates with the EMTCC evacuation priorities and destinations
2. To appropriately organise as a team and manage a MCI	 2.1. To establish an incident command system 2.2. To create a triage zone and assign staff to receive and triage the casualties arriving 2.3. To assign staff to cover different tasks and areas within the EMT facility 2.4. To prioritize treatment and evacuation of casualties 2.5. To apply appropriate apply MCI managerial and clinical procedures and protocols 2.6. To appropriately manage the resources available 2.7. To adapt to the changing conditions during the management of the event 	 The team performs optimal triage of the casualties according to pre-selected triage algorithm The team leader establishes roles within the team, including chain of command and control The team prioritizes medical treatment and evacuation priorities The team puts in place the existing MCI managerial and clinical procedures and protocols The team identifies available resources and means of utilizing them for incident management The team adjusts the space and staff available according to victim flow and changing capacities