Analysis of Disaster and Emergency Medical Systems in Nuclear Plant Accidents in Korea

Soon-Joo Wang
Hallym University Sacred Heart Hospital, South Korea

Introduction: There are 18 nuclear power reactors operating in four regions in South Korea that generate more than 40% of the country's total electrical energy. Medical preparedness and response systems for a nuclear plant accident are increasing due to the current terrorism and socio-political environment.

Methods: A questionnaire was distributed to each nuclear plant and related institute, to confirm that inspections were done at the related institutes. Themes studied were: (1) Emergency medical systems in place around the plants; (2) Nuclear disaster medical systems; (3) Transport and communication; and (4) Preparedness and drills to address nuclear event.

Results: Data were obtained from four regions (16 nuclear reactors) and 24 hospitals. Of the related hospitals, one is a central radiation medical center, 12 are region-wide emergency centers, and 11 are hospitals sited close to the plants. The primary Emergency Medical System (EMS) in the nuclear plants was considered to be good when patients were not seriously injured during the daytime, but there are problems with the EMS system when accidents occur during nights or holidays; at such times, the degree of injury is severe, and the number of injured is high. The systems for detecting contamination and for primary decontamination of patients at accident locations were excellent. Except for one central center, receiving centers were not prepared for secondary decontamination screening of contaminated patients. There are guidelines for a nuclear event occurring in each plant, but no individual medical guidelines are in place except in one central center. No hospitals provide education or training programs, except in one central center. Disaster drills have been performed regularly only in the central center and in the plants, but the proportion that focused on medical considerations is relatively low. Most emergency transporting vehicles, including helicopters are not equipped for nuclear protection. Personal protection devices for prehospital personnel only are minimally provided, and those for medical teams, are not available except at one central center. There are no specific medical communication systems between the plants and the hospitals. The communication system depends on regular EMS communication and nuclear disaster communication systems.

Basically, primary care during regular times and guidelines and disaster drills in the nuclear plants are acceptable.

Conclusions: For the medical aspects of nuclear disaster preparedness, there is insufficient preparation, especially in the aspect of hospital preparedness, secondary and personal decontamination, medical equipment for nuclear disaster, and specific communication systems. Therefore, efforts to improve medical preparedness for a nuclear disaster in South Korea are necessary.

Keywords: contamination; decontamination; disaster drill; emergency medical systems; Korea; nuclear disaster; nuclear plant; nuclear reactor

Decontamination of Injured Persons after Chemical Incidents: Fundamentals and Frontiers

A. Manger; S.O. Brockmann; R. Wenke; U. Schuville; B. Demres
Disaster Research Unit, University Hospital of Tuebingen, Tuebingen, Germany

More than eight years after the Tokyo subway sarin attack, there still are more questions than answers for the management of such incidents in civilian populations. Besides the lack of communication and cooperation of various "forces" during the Tokyo incident, the key problems were the lack of emergency medical support, the absence of a plan of response for the decontamination of CWA victims, and the failure of the rescue teams to protect themselves due to the absence of protective equipment.

Sponsored by the National Fund for Disaster and Civilian Defense, a plan of response with regard to the German emergency medical service and fire fighting structures was established and evaluated. Both the emergency medical service and the firefighters will operate together a decontamination area. In this plan, the necessary personal protective equipment (PPE), material resources, and the complete steps in the patient’s "run" are defined. All injured persons must be registered and triaged with respect to their physical condition and their exposure to the chemical substance. During this triage process, an initial treatment of the patients before body decontamination is crucial. This treatment — which consists, for example, of basic life support, spot decontamination of wounds and exposed body areas, and the use of antidotes — will be performed by different teams. After this "pre-treatment", patients will be decontaminated with water depending on their status (litter patients or walking). Behind the "hot line" the regular emergency medical system will care for the patients.

Keywords: chemicals; decontamination; exposure; personal protective equipment (PPE); plan; rescue; treatment; triage

Policy Formulation for Disaster Management to Hazard Exposure in the Workplace

Prof. Jinky Leilanie Lu
University of the Philippines, Manila, College of Arts and Sciences, The Philippines

Objectives: To formulate a policy framework for disasters that may emerge from hazard exposures at work.

Methods: This study was conducted among 500 workers in various manufacturing industries. Questionnaires were...