

The Pediatric Hospital Toolkit: A Resource for Pediatric Emergency Preparedness in General Hospitals

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Introduction: According to the Pediatric Preparedness for Disasters and Terrorism: A National Consensus Conference in 2003, all hospitals should prepare for pediatric disaster victims. A needs assessment of pediatric emergency preparedness in general hospitals in Connecticut determined the top three needed pediatric resources: (1) a pediatric treatment guide; (2) a pediatric field and hospital triage guide; and (3) a comprehensive web-based resource for pediatric management.

Objective: This presentation describes the development of a pediatric hospital toolkit for pediatric emergency preparedness in general hospitals.

Methods: Descriptive information was obtained from observations and records from the project.

Results: Two pediatric consultants to the Hospital Emergency Preparedness/Bioterrorism Coordinator in the State of Connecticut Department of Public Health devised a pediatric hospital toolkit that included the following components:

1. A length-based color-coded treatment guide for children exposed to US Centers for Disease Control and Prevention Category A biological agents, chemical agents, and radiation that provides current treatment recommendations for specific exposures as well as syndrome presentations, which may be seen after weapons of mass destruction (WMD) incidents;
2. A regional field triage protocol adapted from JumpSTART;
3. A pediatric assessment guide for emergency medical services providers, including the pediatric assessment triangle, tables of normal vital signs, and an adapted Glasgow Coma Scale;
4. A transportation algorithm for children who are with adults when both are injured that helps determine destination priority based on field triage;
5. A concise, two-page template-driven pediatric after-care instruction sheet tailored to WMDs; and
6. The American Academy of Pediatrics Terrorism and Disaster Preparedness Resource, a web-based comprehensive pediatric preparedness guide launched in August 2005. This tool kit has been reviewed by US Health Resources and Services Administration (HRSA) representatives, and has been added to the national resource list for utilization by other HRSA-funded entities.

Conclusion: The pediatric hospital toolkit for pediatric emergency preparedness may be a useful resource for emergency response in general hospitals.

Keywords: emergency; pediatric emergencies; pediatrics; preparedness; toolkit; weapons of mass destruction (WMD)

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Joint Emergency Planning: The Journey of Bridgeport Hospital

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Introduction: Bridgeport, the largest city in Connecticut, is home to two hospitals, St Vincent's Medical Center and Bridgeport Hospital. Both provide similar health services to the same eight-town region. Accordingly, the hospitals have had a competitive relationship, which did not promote collaboration. When the leadership of one institution changed, a closer relationship began to develop. With the increased availability of community funding for emergency preparedness, this issue seemed a logical choice for a new collaboration.

Objective: This presentation describes the development of a collaborative approach to emergency planning between two hospitals in Bridgeport, Connecticut.

Methods: Descriptive information was obtained from observations.

Results: Individuals responsible for emergency management at the two hospitals met with the assistance of the State of Connecticut Southern Tier Center of Excellence (Yale New Haven Health System Office of Emergency Preparedness). The group meets once per month to discuss pertinent emergency management issues, work on policies, and discuss other city and regional initiatives, using the State of Connecticut "Plan for Emergency Preparedness" as the guide for agenda topics. Two years later, these meetings have yielded many joint planning initiatives, including: (1) pharmaceutical cache design; (2) surge capacity policies; (3) mutual aid agreements; and (4) joint drills (including one with the Bridgeport Fire Department). These meetings also have produced a collegial relationship between the emergency management staff at the two hospitals.

Conclusion: A collaborative approach to emergency planning between the two hospitals likely will benefit the region, should an emergency event occur.

Keywords: collaboration; emergency preparedness; planning

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Integration of the Hospital Emergency Incident Command System (HEICS) into the Design of the Command Center at Bridgeport Hospital

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Introduction: Bridgeport Hospital, a Level-I Trauma Center and the only burn center in Connecticut, is located near a major interstate highway within 60 miles of New York City, and likely will be involved in the emergency response to events in its region. Bridgeport