

## Department of Pharmacy Services

Disaster Competency for technicians and pharmacists

Date: 11/27/17 Times: 1430-1530

Continuing Pharmacy Education Program Pharmacy Department Medstar Georgetown University Hospital 3800 Reservoir Road, Washington, DC 20007

Who should attend: The program is designed for pharmacists and technicians at MedStar Georgetown University Hospital (MGUH).

**Needs statement**: MGUH pharmacists and technicians may be called upon in the event of a disaster, no matter when or how it occurs. A coordinated, strategic response is key to optimal patient outcomes.

**Statement of goal**: To increase familiarity of pharmacists and technicians with MGUH Pharmacy disaster plan, roles, and procedures, plus to enable all associates to adequately prepare their own personal emergency response plan.

Activity Type: General pharmacy topics **X** Med Safety

## Objectives:

At the end of the presentation, the pharmacy technician and pharmacist will be able to:

- Describe the components of personal disaster preparedness plan.
- Explain location of and deployment process for disaster drug totes.
- Define Code Orange, Code White, Code Black, Code Gray, and Code Purple
- Describe triage levels and highest priority areas for medication delivery

## Faculty:

Janell Krack, PharmD, BCPS Medstar Georgetown University Hospital 3800 Reservoir Road, Washington, DC 20007

Fee: N/A

Howard University College of Pharmacy, (COP) is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. This program meets ACPE criteria for 1 contact hour (0.1 CEU). Credit will be awarded through the CPE Monitor, within 3–4 weeks of the seminar to those who successfully complete the program.

Using the following URL: https://hurxce.learningexpressce.com/index.cfm, the evaluation form and a score  $\geq 70\%$  correct on post test questions will be required for successful completion.

The ACPE Universal Program number assigned to this program is:

0010-0000-17-036-L04-P (for pharmacist) 0010-0000-17-036-L04-T (for technician)