HAZARDOUS DRUGS (HD) SPILL CLEANUP - IN SERVICE

Definition Hazardous Drugs: drugs that exhibit one or more of the following characteristics in humans or animals. Include cancer chemotherapy drugs, antiviral drugs, hormones, some bioengineered drugs and other miscellaneous drugs.

- Carcinogenicity ability to cause cancer (carcinogen);
- Teratogenicity ability to cause defects in fetal development or malfunction (teratogen);
- Reproductive toxicity –ability to cause fertility impairment and adverse reproductive outcomes in both men and women;
- Organ toxicity at low doses;
- Genotoxicity ability to cause a change or mutation in genetic material (mutagen); and/or
- Structure and toxicity profiles of new drugs that mimic existing drugs determined hazardous by the above criteria (*Reference: NIOSH and Admin EC0048*)

NIOSH List of Hazardous Drugs - http://www.cdc.gov/niosh/docs/2014-138/pdfs/2014-138.pdf

- revisions to list typically every 2 years
- ~200 drugs on list

Review Hazardous Drugs Safety Information:

- Know how to access pharmaceutical Safety Data Sheets (SDS) on hospital intranet using MicroMedex
- Product inserts
- OSHA.gov and NIOSH (cdc.gov/niosh) websites
- NIOSH Alert Preventing Occupational Exposures to Antineoplastic and other Hazardous Drugs in Health Care Settings
- Safe Handling of Hazardous Drugs, 2nd Ed, Oncology Nursing Society (ONS)
- UHC Consensus Statement: Model Hazardous Drugs Safety Plan for Institutions
- ASHP Guidelines on Handling Hazardous Drugs, American Society of Heath-System Pharmacists
- Admin EC0048, Hazardous Drugs Management

Hazardous Drugs Spill Management:

Classification of Spills:

Assessment of the size of the spill is important in order to manage it correctly. Spills are classified as either:

- Minor spill (<50 ml/cc HD) or
- Major spill (> 50 ml/cc HD)

A) Minor Spills (<50 ml/cc) - Use Spill Kit

- 1. Follow procedures from EH&S website: https://ehs.stonybrook.edu/programs/healthcare-safety/chemical-safety
- 2. Ensure your spill kit has two sets of HD Clean Wipes. Use HD Clean Wipe 1 and then HD Clean Wipe 2. Repeat this process.
- 3. Keep written procedures and HD Spill Checklist in spill kit box and/or posted by spill kits.
- 4. Order replacement spill kit through Lawson (#60434).

B) Major Spills (>50 ml/cc) - Contact University Police at 911 (cell phone 631-632-3333)

- 1. Refer to yellow laminated EOC reference cards.
- 2. Notify coworkers and have area evacuated.
- 3. Secure area by restricting access and posting signs.
- 4. If possible, trained staff can use a spill kit/absorbent material to initially contain the spill prior to evacuation. Do not attempt to clean up a major spill.
- 5. Contact University Police at 911 (cell: 631-632-3333) and give details of spill including specific location, chemical, quantity, and if anyone is injured. *Note: At UH Satellites: Call local Fire Department or 911.*

6. In case of an **injury or chemical contamination**:

- a. Wear PPE and move victim from spill area.
- b. Remove any contaminated clothing and place in a plastic bag for laundering or disposal.
- c. If eyes affected, locate nearest emergency eyewash and flush with copious amounts of water for 15 minutes.
- d. If first aid trained, administer first aid as appropriate. Assist person to Employee Health & Wellness or Emergency Department (after hours) for treatment. If possible, bring Safety Data Sheet or chemical label.
- University Police will contact EH&S, and either EH&S staff or outside personnel will respond to the spill.
- 8. Staff knowledgeable about the spill should provide responders with all pertinent information and Safety Data Sheet.
- 9. The responders or designee will inform staff when it is safe to re-enter spill area.

C) Reporting Procedures

- a. Spills or other incidents resulting in personal injury or contamination of employees require an Employee Injury/Illness Report. Complete report as per form instructions.
- Complete HD Spill Checklist, and provide copies to Supervisor, Employee Health & Wellness and EH&S.

D) Waste Disposal

Contact EH&S (4-6783) to arrange for proper disposal of waste generated from spill.