1. Personal protective equipment (PPE) is worn to reduce the risk of exposure during the preparation, administration, and disposal of group 1 (chemotherapy) HDs and consists of the following items:
   1. Protective gown, double gloves, goggles/eye/face protection and respirator mask.
   2. Protective gown, double gloves, and shoe covers.
   3. Protective gown, double gloves, and hair covering.
   4. Protective gown, double gloves and goggles/eye/face protection.
2. A SMALL HD spill may be cleaned up immediately by trained nursing personnel.

A small spill is:

* 1. Less than 50 ml.
  2. Less than 25 ml.
  3. Less than 15 ml.
  4. Less than 5 ml.

1. The FIRST course of action with a large HD spill that did not have direct contact with any person would be to:
   1. Notify the physician on-call.
   2. Isolate the area from traffic.
   3. Report the incident in VOICE.
   4. Page Pharmacy and Environmental Services STAT.
2. Which of the following statements is true regarding the safe administration of an intact tablet labeled as a Group 2 hazardous drug?:
   1. Oral, intact HD tablets may be crushed or capsules opened at the patient’s bedside for administration into a feeding tube.
   2. Employees must wear single gloves.
   3. Double gloves, chemo gown, and goggles with face protection must be worn during administration.
   4. No special handling precautions are necessary because oral HDs do not have the same hazardous potential as intravenous HDs.
3. Which of the following are requirements for gowns used as PPE during hazardous drug compounding or administration?
   1. The gown closes in the back, not the front
   2. The gown is impermeable to liquid (has a plastic layer)
   3. The gown is disposable.
   4. All of the above are requirements
4. If I have questions about what PPE is required to administer a specific medication I can look for information on: (select all that apply)
   1. Order Name
   2. “Hover to Discover” in Order Comments
   3. Handheld devices
   4. Pyxis
5. When infusing HDs in IVPB form, correct priming procedure is:
   1. Backprime tubing with compatible non-HD solution
   2. Free flow medication to the end of the secondary line prior to connecting to primary tubing
   3. Use a syringe to prime
6. I should “snip the tip” of IV infusion sets used for HD drugs prior to disposal in appropriate waste container.
   1. True
   2. False