

Assessment of Risk (AoR)		
NIOSH Group 1,2, 3 Topical gel/cream/powder, suppository, vaginal inserts/creams, transdermal, subcutaneous implant		
Alternative Containment Strategies, if applicable		
HANDLING	INPATIENT/AMBULATORY	RETAIL/SPECIALTY
Receipt	Don 2 pair ASTM D6978 gloves; unpack using same procedure as nonhazardous drugs.	
Transport within Pharmacy	Don 2 pair ASTM D6978 gloves. Transport HazD in appropriate resealable clear plastic bag or bin to reduce risk of breakage and facilitate spill containment	
Storage	<p>NIOSH Group 1 Drugs shall be stored separately from non-HazDs, in resealable clear plastic bags or in bins identified by yellow (chemotherapy/cytotoxic) hazardous drugs labels or stickers.</p> <p>NIOSH Group 2 or 3 Drugs may be stored with non-HazDs, in resealable clear plastic bags or in bins identified by blue HazD labels or stickers.</p> <p>HazDs may be stored in automated dispensing machine as per OHS.PHARM.SOP.055- UPS 800: Hazardous Drug (HazD) Storage.</p>	
Preparation/compounding in Pharmacy (manipulation)	Refer to OHS.PHARM.SOP.056 UPS 800: Compounding, Manipulation, and Dispensing	N/A
Transport HazDs to area(s) within facility	<p>Don 2 pair of ASTM D6978 gloves to transport HazDs</p> <p>NIOSH Group 1 Drugs shall be transported in a resealable clear plastic bag with yellow (chemotherapy, cytotoxic) HazD labeling or sticker.</p> <p>NIOSH Group 2 or 3 Drugs shall be transported in a resealable clear plastic bag or bin with blue HazD labeling or stickers.</p> <p>The following may not be transported via pneumatic tube: NIOSH Group 1 Drugs, NIOSH Group 2 and 3 Drugs that have been manipulated into their final dosage form.</p> <p>If HazD is in liquid form or has been manipulated, resealable plastic bag must be placed into a hard-sided closeable container that reduces the risk of breakage and facilitates spill containment.</p> <p>The container must be clearly marked with the appropriate hazardous drug label or sticker.</p>	N/A

	<p>Refer to OHS.PHARM.SOP.054-USP 800: Transport for instructions regarding container and disposal of gloves.</p> <p>The following may not be transported via pneumatic tube: NIOSH Group 1 Drugs, NIOSH Group 2 and 3 Drugs that have been manipulated into their final dosage form.</p>	
<p>Transport product to holding area for patient pick-up</p>	N/A	<p>Don 2 pair of ASTM D6978 gloves.</p> <p>NIOSH Group 1 Drugs shall be transported in a resealable clear plastic bag with yellow (chemotherapy, cytotoxic) HazD labeling or sticker.</p> <p>NIOSH Group 2 or 3 Drugs shall be transported in a resealable clear plastic bag or bin with blue HazD labeling or stickers.</p> <p>Resealable clear plastic bags must be placed into a hard-sided closeable container that reduces the risk of breakage and facilitates spill containment. The container must be clearly marked with the appropriate hazardous drug label or sticker.</p> <p>The following may not be transported via pneumatic tube: NIOSH Group 1 Drugs, NIOSH Group 2 and 3 Drugs that have been manipulated into their final dosage form.</p>
<p>Storage waiting for patient pick-up</p>	N/A	<p>NIOSH Group 1 Drugs shall be stored in a resealable clear plastic bag with yellow (chemotherapy, cytotoxic) HazD labeling or sticker.</p> <p>NIOSH Group 2 or 3 Drugs shall be stored in a resealable clear plastic bag with blue HazD labeling or stickers.</p> <p>Use additional pharmacy paper bag if needed for delivery to patient.</p>
<p>Transport product to off-site administration areas</p>	Refer to OHS.PHARM.SOP.054 USP 800: Hazardous Drug (HazD) Transport	
<p>Ship prescription to patient or other location</p>	N/A	<p>Ensure that labels and accessory labeling for the HazD include storage, disposal, and HazD category information in a format consistent with carrier's policies.</p>

<p>Preparation at the bedside</p>	<p>Place and prepare on a disposable chemo prep pad. Don 2 pair ASTM D6978 gloves, appropriate fluid resistant, polyethylene coated spunbound fabric ASTM rated (F739-12, F1670, F1671) gown, such as a chemo gown, and goggles for splash concerns. Deactivate, decontaminate, clean, and disinfect area after administration</p>	<p>N/A</p>
<p>Administration</p>	<p>Refer to Ochsner Health Hazardous Drug Handling PPE Guide.</p>	<p>N/A</p>
<p>Disposal</p>	<p>If handling NIOSH Group 1 Drugs, dispose of PPE in yellow RCRA waste container. If handling NIOSH Group 2 or 3 Drugs, dispose of PPE in regular trash. Reference EPIC for Regulated/RCRA waste code or Ochsner Health Medication/Waste Handling Guide for disposal of HazDs.</p>	
<p>Patient Care Activities—Urine, feces, sweat, or vomit</p>	<p>Don 2 pair ASTM D6978 gloves and appropriate fluid resistant, polyethylene coated spunbound fabric ASTM rated (F739-12, F1670, F1671) gown, such as a chemo gown. Don shoe covers and goggles for concerns of splash. See Ochsner Health Hazardous Drug Handling PPE Guide.</p>	<p>N/A</p>
<p>Handling Spills</p>	<p>Don 2 pair ASTM D6978 gloves, appropriate fluid resistant, polyethylene coated spunbound fabric ASTM rated (F739-12, F1670, F1671) gown, such as a chemo gown, N95 respirator, goggles, shoe covers, then follow instructions on spill kit package.</p>	
<p>Deactivating, decontaminating, cleaning, and disinfecting</p>	<p>Don 2 pair of ASTM D6978 gloves. Deactivate, decontaminate, clean, and disinfect area and equipment after use and between HazDs by wiping twice with Peridox® RTU and allow a 3-minute dwell time after the second wipe. Follow wiping with 70% Isopropyl Alcohol.</p>	