

Assessment of Risk (AoR) NIOSH Group 1, 2, 3 Oral Liquids				
HANDLING	INPATIENT/AMBULATORY	RETAIL/SPECIALTY		
Receipt	Don 2 pair ASTM D6978 gloves; unpack using	same procedure as nonhazardous drugs.		
Transport within	Don 2 pair ASTM D6978 gloves. Transport Ha	zD in appropriate resealable clear plastic		
Pharmacy	bag or bin to reduce risk of breakage and facilitate spill containment.			
Storage	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.			
	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.			
	HazDs may be stored in automated dispensing machine as per OHS.PHARM.SOP.055-			
	UPS 800: Storage.			
				
Prepackaging area(s)	Automated prepackaging equipment shall not be used for repackaging HazDs.			
	Manually prepack in a designated area with dedicated equipment.			
	Prepacking in negative pressure room within a powder containment hood is preferred.			
	Don 2 pair of ASTM D6978 gloves and appropriate fluid resistant, polyethylene coated			
	spunbound fabric ASTM rated (F739-12, F1670, F1671) gown, such as a chemo gown.			
	Don 1 pair white (polyethylene) shoe covers if in negative pressure room. Don goggles or half mask if concerns for splash.			
	Don goggies of han mask it concerns for spias			
	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.			
	the second tripe. Follow triping that 7 676 iso	propyr, meetien		
Preparation/compounding	Refer to OHS.PHARM.SOP.056 UPS 800:	N/A		
in Pharmacy	Compounding, Manipulation, and	,		
(manipulation)	Dispensing			
Transport HazDs to area(s)	Don 2 pair of ASTM D6978 gloves.	N/A		
within facility	NIOSH Group 1 Drugs shall be transported	,		
·	in a resealable clear plastic bag with yellow			
	(chemotherapy, cytotoxic) HazD labeling or			
	sticker.			
	NIOSH Group 2 or 3 Drugs shall be			
	transported in a resealable clear plastic bag			
	with blue HazD labeling or stickers.			
	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.			
	Refer to OHS.PHARM.SOP.054-USP 800:			
	Transport for instructions regarding			
	container and disposal of gloves.			

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	May not transport using pneumatic tube system.	
Transport product to holding area for patient pick-up	N/A	Don 2 pair of ASTM D6978 gloves. NIOSH Group 1 Drugs shall be transported in a resealable clear plastic bag with yellow (chemotherapy, cytotoxic) HazD labeling or sticker. NIOSH Group 2 or 3 Drugs shall be transported in a resealable clear plastic bag or bin with blue HazD labeling or stickers. 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. May not transport using pneumatic tube system.
Storage waiting for patient pick-up	N/A	NIOSH Group 1 Drugs shall be stored in a resealable clear plastic bag with yellow (chemotherapy, cytotoxic) HazD labeling or sticker. NIOSH Group 2 or 3 Drugs shall be stored in a resealable clear plastic bag with blue HazD labeling or stickers. Use additional pharmacy paper bag if needed for delivery to patient.
Transport product to off- site administration area	Refer to OHS.PHARM.SOP.054 USP 800: Hazardous Drug (HazD) Transport	
Ship prescription to patient or other location	N/A	Ensure that labels and accessory labeling for the HazD include storage, disposal, and HazD category information in a format consistent with carrier's policies.
Preparation at the Bedside	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.	N/A

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Administration	Refer to Ochsner Health Hazardous Drug	N/A	
Administration	_	N/A	
	Handling PPE Guide.		
Disposal	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.		
Patient Care Activities—	Don 2 pair ASTM D6978 gloves and	N/A	
Urine, feces, sweat, or	appropriate fluid resistant, polyethylene		
vomit	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.		
Handling Spills	Don 2 pair ASTM D6978 gloves, appropriate fluid resistant, polyethylene coated		
5 4	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.		
Deactivating,	Don 2 pair of ASTM D6978 gloves.		
decontaminating,	Deactivate, decontaminate, clean, and disinfect area and equipment after use and		
cleaning, and disinfecting	between HazDs by wiping twice with Peridox®RTU and allow a 3-minute dwell time after		
3 , 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	the second wipe. Follow wiping with 70% Isopropyl Alcohol.		