

Assessment of Risk		Route of Administration	
<b>DRUG:</b>	<b>ABACAVIR</b>	Dosage Form:	<b>ORAL SOLID</b>
Indicate status based on 2016 NIOSH List of Hazardous Drugs			
	Antineoplastic dosage form that requires only counting or packaging (NO MANIPULATION)		
x	Non-antineoplastic		
	Reproductive hazard		
<b>Reason for exemption:</b>	Unit dose packaged by manufacturer/no manipulation		
<b>Risk Assessment LOW</b>			
	<b>Hazard</b>	H350 - May cause cancer H360FD - May damage fertility. May damage the unborn child.	
<b>HANDLING</b>	<b>Alternative Containment Strategies</b>		
	<b>INPATIENT</b>		<b>RETAIL/SPECIALTY</b>
Receipt	Wear 2 pair ASTM D6978 gloves; unpack process the same as nonhazardous drugs		
Transport within Pharmacy	wear 2 pair ASTM D6978 Gloves		
Storage	Neutral/normal pressure area: may be stored with non-hazardous drugs; must be labeled with yellow hazardous drug sticker in yellow bin. May be stored in automated dispensing machine with containment per OHS.PHARM.SOP.055 Storage.		
Prepackaging area(s)	If unit dose not available, must manually package-do not use machine-use separate clearly marked area with dedicated equipment & 2 pr ASTM D6978 rated gloves; decontaminate and clean area and equipment between drugs and when packaging completed		When counting and repackaging for retail/specialty, use separate, clearly marked area, dedicated counting equipment, 2 pair ASTM D6978 rated gloves. decontaminate and clean area and equipment between drugs and when packaging completed
Splitting or crushing in pharmacy, patient care or procedural area	If dose must be split, crushed or mixed into a solution, use sealed plastic bag with appropriate device, 2 pr ASTM D6978 gloves, gown, respirator if potential for inhalation of powder, plastic backed preparation mat and decontaminate and clean area with appropriate wipe products.		
Transport product to HD administration area(s) within facility	Use transparent zipper locking plastic bags within facility. Bag must be clearly marked with Hazardous Material symbol or sticker. Wear 2 pair chemo rated gloves.		NA
Transport product to holding area for patient pick-up	NA		Use transparent zipper locking plastic bags with hazardous materials symbol or sticker

Storage of product waiting for patient pick-up	NA	Store in transparent zipper locking plastic bags with hazardous materials symbol or sticker. May use additional pharmacy paper bag if needed for PHI concerns.
Transport product to off-site administration areas	Use transparent zipper locking plastic HazD bags within a container that minimizes risk of breakage or leakage and can be decontaminated between uses. Mark external packaging with Hazardous Material Sticker	
Ship prescription to patient or to other location	NA	Use transparent zipper locking plastic bags . Exterior of shipping package must contain a readily seen universal hazardous materials sticker.
Deactivating, decontaminating, cleaning, and disinfecting	Use deactivation/decontamination wipes to clean area and equipment after use and between drugs. Wear 2 pair chemo rated gloves.	
<b>Administration</b>	<b>Use 2 pair ASTM D6978 Gloves</b>	NA
<b>Disposal</b>	<b>Blue container, nonregulated disposal for all gloves, gowns, wipes, packaging waste. Reference waste bin designation code in EPIC for Regulated/RCRA waste when disposing of medication.</b>	
<b>Patient Care Activities-Urine, feces, sweat or vomit</b>	<b>Wear 2 pair chemo rated gloves. Wear shoe covers and gowns as needed to prevent clothing or shoe contamination</b>	
Handling spills	Don 2 pair ASTM D6978 rated gloves, impermeable gown, N95 respirator, shoe covers and use spill kit as directed on package.	
NOTES:	Reviewed by A Choiniere	
Approved by <i>HD/AOR Committee</i> on _____		
Annual Review:		