Updated: 4/29/2020

	generic (Brand) Route	Risk Level	AOR Prepared?
abacavir (Ziagen) PO	Medium	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
-	cy Category C: Animal reproduction studies		
•	nd well-controlled studies in humans, but p	otential benefits may warra	ant use of the drug in
	lespite potential risks.		
anastrozole (Ari	midex) PO	High	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
Notes: FDA Pregar	cy Category X: Studies in animals or humar	s have demonstrated fetal	abnormalities and/or th
is positive evidenc	e of human fetal risk based on adverse read	tion data from investigatio	nal or marketing experie
	ved in use of the drug in pregnant women o		
arsenic trioxide	(Tricopov) IV	lliah	Nia
	Gloves: Single	High	No
Receiving	Gloves: Double		
	Gown: Yes		
Pharmacy:		I his safatu sahinat ar car	mounding acontic
Preparation	Ventilated Engineering controls: Yes, Class containment isolator	an bio-salety cabinet of cor	npounding aseptic
	Closed System Transfer Device: Yes Gloves: Double		
Numero	Gioves: Double Gown: Yes		
Nursing:			
Administration			
	Closed System Transfer Device: Yes		
Natas IADC C	1: Carcinogenic to Humans; NTP Type 1: K	iown To Be Human Carcino	igen; FDA Pregancy Cate
	e vidence of human fetal risk based on adv	ana na attain data for or t	

azaCITIDine (Vid	laza) IV/SO	High	No
Receiving	Gloves: Single	111611	
Receiving	Gloves: Double		
	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Cla	ss II hio-safety cahinet or com	nounding asentic
Preparation	containment isolator		pounding aseptie
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration			
	Closed System Transfer Device: Yes		
Notes: IARC Group	2A: Probably Carcinogenic to Humans; N	TP Type 2: Reasonably Anticipa	ated To Be Human
	regancy Category D: There is positive evid		
-	al or marketing experience or studies in h		
drug in pregnant w	vomen despite potential risks.		-
bendamustine (Bendeka, Treanda) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Dharmaay	Gown: Yes		
Pharmacy:	Gown: Yes Ventilated Engineering controls: Yes, Cla	ss II bio-safety cabinet or com	pounding aseptic
Pharmacy: Preparation		ss II bio-safety cabinet or com	pounding aseptic
-	Ventilated Engineering controls: Yes, Cla	ss II bio-safety cabinet or com	pounding aseptic
-	Ventilated Engineering controls: Yes, Cla containment isolator	ss II bio-safety cabinet or com	pounding aseptic
-	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	ss II bio-safety cabinet or com	pounding aseptic
Preparation	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection:	ss II bio-safety cabinet or com	pounding aseptic
Preparation Nursing: Administration	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes		
Preparation Nursing: Administration Notes: FDA Pregar	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes acy Category D: There is positive evidence	of human fetal risk based on a	adverse reaction data f
Preparation Nursing: Administration Notes: FDA Pregan	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes acy Category D: There is positive evidence marketing experience or studies in human	of human fetal risk based on a	adverse reaction data f
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes ncy Category D: There is positive evidence marketing experience or studies in human despite potential risks.	of human fetal risk based on a s, but potential benefits may v	adverse reaction data f
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of bicalutamide (Ca	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes ncy Category D: There is positive evidence marketing experience or studies in human despite potential risks.	of human fetal risk based on a	adverse reaction data f
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes ncy Category D: There is positive evidence marketing experience or studies in human despite potential risks. Asodex) PO Gloves: Single	of human fetal risk based on a s, but potential benefits may v	adverse reaction data f warrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of bicalutamide (Ca Receiving	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes cy Category D: There is positive evidence marketing experience or studies in human despite potential risks. asodex) PO Gloves: Single Gloves:	of human fetal risk based on a s, but potential benefits may v	adverse reaction data f warrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of bicalutamide (Ca Receiving Pharmacy:	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes ncy Category D: There is positive evidence marketing experience or studies in human despite potential risks. Asodex) PO Gloves: Single Gloves: Gown:	of human fetal risk based on a s, but potential benefits may v	adverse reaction data f warrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of bicalutamide (Ca Receiving	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes ncy Category D: There is positive evidence marketing experience or studies in human despite potential risks. asodex) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls:	of human fetal risk based on a s, but potential benefits may v	adverse reaction data f warrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of bicalutamide (Ca Receiving Pharmacy:	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes ncy Category D: There is positive evidence marketing experience or studies in human despite potential risks. asodex) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device:	of human fetal risk based on a s, but potential benefits may v High	adverse reaction data f warrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of bicalutamide (Ca Receiving Pharmacy: Preparation	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes rcy Category D: There is positive evidence marketing experience or studies in human despite potential risks. asodex) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsule	of human fetal risk based on a s, but potential benefits may v High	adverse reaction data f warrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women c bicalutamide (Ca Receiving Pharmacy: Preparation Nursing:	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes rcy Category D: There is positive evidence marketing experience or studies in human despite potential risks. asodex) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsule Gown:	of human fetal risk based on a s, but potential benefits may v High	adverse reaction data f warrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of bicalutamide (Ca Receiving Pharmacy: Preparation	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes ncy Category D: There is positive evidence marketing experience or studies in human despite potential risks. asodex) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsule Gown: Eye/face protection:	of human fetal risk based on a s, but potential benefits may v High	adverse reaction data f warrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women c bicalutamide (Ca Receiving Pharmacy: Preparation Nursing:	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes rcy Category D: There is positive evidence marketing experience or studies in human despite potential risks. asodex) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsule Gown:	of human fetal risk based on a s, but potential benefits may v High	adverse reaction data f warrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women or bicalutamide (Ca Receiving Pharmacy: Preparation Nursing: Administration	Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes ncy Category D: There is positive evidence marketing experience or studies in human despite potential risks. asodex) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsule Gown: Eye/face protection:	of human fetal risk based on a s, but potential benefits may v High	adverse reaction data f warrant use of the drug Yes

bloomucin (Plan	generic (Brand) Route	Risk Level	AOR Prepared?
	,	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Cla	ss II bio-safety cabinet or com	pounding aseptic
	containment isolator		
	Closed System Transfer Device: Yes		
N	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection: Closed System Transfer Device: Yes		
human fetal risk b	o 2B: Possibly Carcinogenic to Humans; FD ased on adverse reaction data from invest efits may warrant use of the drug in pregna	igational or marketing experie	ence or studies in huma
bortezomib (Ve	Icade) IV/SQ	High	No
Receiving	Gloves: Single		
	Gloves: Double		
	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Cla	ss II bio-safety cabinet or com	pounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregar	ncy Category D: There is positive evidence	of human fetal risk based on a	
			adverse reaction data f
investigational or i	marketing experience or studies in human		
investigational or i			
investigational or i	marketing experience or studies in human despite potential risks.		
investigational or i pregnant women o	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single	s, but potential benefits may	warrant use of the drug
investigational or pregnant women of cabazitaxel (Jev	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double	s, but potential benefits may	warrant use of the drug
investigational or pregnant women or cabazitaxel (Jev Receiving	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double Gown: Yes	s, but potential benefits may High	warrant use of the drug No
investigational or i pregnant women of cabazitaxel (Jev Receiving Pharmacy:	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Cla	s, but potential benefits may High	warrant use of the drug No
investigational or pregnant women or cabazitaxel (Jev Receiving	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Cla containment isolator	s, but potential benefits may High	warrant use of the drug No
investigational or i pregnant women of cabazitaxel (Jev Receiving Pharmacy:	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes	s, but potential benefits may High	warrant use of the drug No
investigational or inpregnant women of cabazitaxel (Jeven Receiving Pharmacy: Preparation	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double	s, but potential benefits may High	warrant use of the drug No
investigational or in pregnant women of cabazitaxel (Jeven Receiving Pharmacy: Preparation Nursing:	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	s, but potential benefits may High	warrant use of the drug No
investigational or inpregnant women of cabazitaxel (Jeven Receiving Pharmacy: Preparation	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection:	s, but potential benefits may High	warrant use of the drug No
investigational or in pregnant women of cabazitaxel (Jeven Receiving Pharmacy: Preparation Nursing: Administration	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes	s, but potential benefits may High ss II bio-safety cabinet or com	No
investigational or in pregnant women of cabazitaxel (Jeven Receiving Pharmacy: Preparation Nursing: Administration Notes: FDA Pregar	marketing experience or studies in human despite potential risks. tana) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Cla containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection:	s, but potential benefits may High ss II bio-safety cabinet or com of human fetal risk based on a	No No pounding aseptic

	generic (Brand) Route	Risk Level	AOR Prepared?
capecitabine (Xe	eloda) PO	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tul	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:		
Notes: FDA Pregar	cy Category D: There is positive evidence of I	numan fetal risk based on	adverse reaction data from
investigational or r	marketing experience or studies in humans, b	ut potential benefits may	warrant use of the drug in
pregnant women o	lespite potential risks.		
carBAMazepine	(TEGretol, Carbatrol) PO	Medium	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tul	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:		
Notes: FDA Pregar	cy Category D: There is positive evidence of I	numan fetal risk based on	adverse reaction data from
investigational or r	marketing experience or studies in humans, b	ut potential benefits may	warrant use of the drug in
pregnant women o	lespite potential risks.		
CARBOplatin (Pa	araplatin) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
-	Ventilated Engineering controls: Yes, Class I	l bio-safety cabinet or com	pounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregar	cy Category D: There is positive evidence of I	numan fetal risk based on	adverse reaction data from
investigational or r	narketing experience or studies in humans, b	ut potential benefits may	warrant use of the drug in
pregnant women d	lespite potential risks.		

	generic (Brand) Route	Risk Level	AOR Prepared?		
carfilzomib (Kyp		High	No		
Receiving	Gloves: Single		110		
	Gloves: Double				
	Gown: Yes				
Pharmacy:	Ventilated Engineering controls: Yes, Class II	bio-safety cabinet or com	npounding aseptic		
Preparation containment isolator					
	Closed System Transfer Device: Yes				
	Gloves: Double				
Nursing:	Gown: Yes				
Administration	Eye/face protection:				
	Closed System Transfer Device: Yes				
Notes: FDA Pregan	cy Category D: There is positive evidence of h	uman fetal risk based on	adverse reaction data from		
investigational or n	narketing experience or studies in humans, bu	ut potential benefits may	warrant use of the drug in		
pregnant women d	espite potential risks.				
carmustine (BiCN	NU) IV	High	No		
Receiving	Gloves: Single				
	Gloves: Double				
Pharmacy:	Gown: Yes				
Preparation	Ventilated Engineering controls: Yes, Class II	bio-safety cabinet or com	npounding aseptic		
reparation	containment isolator				
	Closed System Transfer Device: Yes				
	Gloves: Double				
Nursing:	Gown: Yes				
Administration	Eye/face protection:				
	Closed System Transfer Device: Yes				
•	2A: Probably Carcinogenic to Humans; NTP T				
	egancy Category D: There is positive evidence				
-	al or marketing experience or studies in huma	ns, but potential benefits	may warrant use of the		
	omen despite potential risks.				
-	(Chloromycetin) IV	Medium	No		
Receiving	Gloves: Single				
	Gloves: Double				
Pharmacy:	Gown: Yes				
Preparation	Ventilated Engineering controls: Yes, Class I	bio-safety cabinet or cor	npounding aseptic		
	containment isolator				
	Closed System Transfer Device: Yes Gloves: Double				
Nursing:	Goves: Double Gown: Yes				
Administration	Eye/face protection:				
Auministration	Closed System Transfer Device: Yes				
Notes: IAPC Group	2A: Probably Carcinogenic to Humans; NTP T	una 2. Razconably Anticir	nated To Be Human		
-	regancy Category C: Animal reproduction stud				
-	ate and well-controlled studies in humans, but				
	espite potential risks.	at potential benefits fildy	wan and use of the utug III		

	generic (Brand) Route	Risk Level	AOR Prepared?
cidofovir (Vistide		Medium	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Dharmaay	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Class	II bio-safety cabinet or con	npounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregan	cy Category C: Animal reproduction studies	have shown an adverse eff	ect on the fetus and there
are no adequate ar	nd well-controlled studies in humans, but po	tential benefits may warra	nt use of the drug in
pregnant women d	lespite potential risks.		
CISplatin (Platin	ol) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class	II bio-safety cabinet or con	npounding aseptic
reputation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
	2A: Probably Carcinogenic to Humans; NTP		
-	regancy Category D: There is positive eviden		
-	al or marketing experience or studies in hum	ans, but potential benefits	s may warrant use of the
	omen despite potential risks.		
clonazePAM (Klo	•	Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:		
	cy Category D: There is positive evidence of		
-	narketing experience or studies in humans,	out potential benefits may	warrant use of the drug in
pregnant women d	lespite potential risks.		

	generic (Brand) Route	Risk Level	AOR Prepared?
colchicine (Colcr		Low	Yes
Receiving	Gloves: Single	LOW	105
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
•	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
Notes: FDA Pregan	cy Category C: Animal reproduction studies ha	ve shown an adverse eff	ect on the fetus and there
are no adequate ar	nd well-controlled studies in humans, but pote	ntial benefits may warra	nt use of the drug in
pregnant women d	lespite potential risks.		
cyclophosphami	de (Cytoxan) PO	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
_	Gloves: Single: (Intact Tablets or Capsules); D	ouble: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit or	spit up	
	Closed System Transfer Device:		
	1: Carcinogenic to Humans; NTP Type 1: Know		
	e evidence of human fetal risk based on advers ies in humans, but potential benefits may warr		
potential risks.	les in humans, but potential benefits may wan	and use of the drug in pi	egnant women despite
cyclophosphami	de (Cytoxan) IV	High	No
Receiving	Gloves: Single	Ingii	140
Receiving	Gloves: Double		
_	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Class II k	io-safety cabinet or con	npounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: IARC Group	1: Carcinogenic to Humans; NTP Type 1: Know	n To Be Human Carcino	gen; FDA Pregancy Category
D: There is positive	evidence of human fetal risk based on advers	e reaction data from inv	estigational or marketing
experience or stud	ies in humans, but potential benefits may warr	ant use of the drug in pr	egnant women despite
potential risks.			

	generic (Brand) Route	Risk Level	AOR Prepared?
cycloSPORINE (S	andIMMUNE, Gengraf, Neoral) PO	Medium	Yes
Receiving	Gloves: Single		
-	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules); [Double: (Oral Liquid or Tub	pe Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit of	or spit up	
	Closed System Transfer Device:		
Notes: IARC Group	1: Carcinogenic to Humans; NTP Type 1: Kno	wn To Be Human Carcinog	gen; FDA Pregancy Category
	tion studies have shown an adverse effect or		
	in humans, but potential benefits may warrar		-
potential risks.			
cycloSPORINE (S	andIMMUNE, Gengraf, Neoral) IV	Medium	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
-	Ventilated Engineering controls: Yes, Class I	bio-safety cabinet or con	npounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
Notes: IARC Group	1: Carcinogenic to Humans; NTP Type 1: Kno	wn To Be Human Carcinog	gen; FDA Pregancy Category
C: Animal reproduc	ction studies have shown an adverse effect or	the fetus and there are n	o adequate and well-
controlled studies	in humans, but potential benefits may warrar	t use of the drug in pregn	ant women despite
potential risks.			
cytarabine (Cyto	sar, DepoCyt) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
-	Ventilated Engineering controls: Yes, Class II	bio-safety cabinet or com	pounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregan	cy Category D: There is positive evidence of h	uman fetal risk based on a	adverse reaction data from
	narketing experience or studies in humans, bu		
-	lespite potential risks.		0
	1 1		

dacarbazine (DTIC-Dome) IV High No Receiving Gloves: Single Gloves: Double Goven: Yes Ventilated Engineering controls: Yes, Class II bio-safety cabinet or compounding aseptic containment isolator Closed System Transfer Device: Yes Gloves: Double Nursing: Goven: Yes Notes: NTP Type 2: Reasonably Anticipated To Be Human Carcinogen; FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and there are no adequate and well-controlls studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential pharmacy: Preparation Gloves: Single Gloves: Single Gloves: Single Gloves: Double Nursing: Goven: Yes Administration Eye/face protection: Closed System Transfer Device: Yes Notes: Notes: NTP Type 2: Reasonably Anticipated To Be Human Carcinogen; FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and there are no adequate and well-controlls studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential reproduction studies have shown an adverse effect on the fetus and there are no adequate and well-controlls studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential reproductions Gloves: Double Gloves: Double Gloves: Double Closed System Transfer Device: Yes Closed System Transfer Device: Yes Closed System Transfer Device: Yes Gloves: Double Closed System Transfer Device: Yes Gloves: Double Gloves: Double Gloves: Double Closed System Transfer Device: Yes Closed System Transfer Device: Yes Gloves: Double Gloves: D		generic (Brand) Route	Risk Level	AOR Prepared?
Gloves: Double Gown: Yes Preparation Closed System Transfer Device: Yes Gloves: Double Nursing: Gown: Yes Administration Eye/face protection: Closed System Transfer Device: Yes Notes: NTP Type 2: Reasonably Anticipated To Be Human Carcinogen; FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and there are no adequate and well-controllu studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential re DACTINOmycin (Cosmegen) IV Receiving Gloves: Single Gloves: Double Pharmacy: Preparation Closed System Transfer Device: Yes Gloves: Double Mursing: Gown: Yes Administration Eye/face protection: Closed System Transfer Device: Yes Gloves: Double Nursing: Gown: Yes Administration Eye/face protection: Closed System Transfer Device: Yes Notes: FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction da investigational or marketing experience or studies in humans, but potential benefits may warrant use of the c pregnant women despite potential risks. decitabine (Daccegn) IV High No Receiving Gloves: Single Gloves: Double Sursing: Gown: Yes Ventilated Engineering controls: Yes, Class II bio-safety cabinet or compounding aseptic containment isolator Closed System Transfer Device: Yes Gloves: Double Pharmacy: Preparation Gloves: Single Gloves: Double Sursing: Gloves: Single Gloves: Double Sursing: Gloves: Single Gloves: Double Sursing: Gloves: Single Gloves: Double Sursing: Gloves: Souble Sursing: Glove: Yes Gloves: Double Sursing: Gl	dacarbazine (DT	IC-Dome) IV	High	No
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Closed System Transfer Device: Yes Notes: FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction da investigational or marketing experience or studies in humans, but potential benefits may warrant use of the or pregnant women despite potential risks. decitabine (Daccen) IV High No Gloves: Single Gloves: Double Gown: Yes Pharmacy: Preparation Gloves: Double Seed System Transfer Device: Yes Gloves: Double Gloves: Double Nursing: Gloves: Double Gloves: Double Administration Eye/face protection: Closed System Transfer Device: Yes	-			
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Pharmacy: Ventilated Engineering controls: Yes, Class II bio-safety cabinet or compounding aseptic containment isolator Preparation Closed System Transfer Device: Yes Source: Gloves: Double Source: Gown: Yes Administration Eye/face protection: Closed System Transfer Device: Yes				
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Containment isolator Closed System Transfer Device: Yes Gloves: Double Nursing: Gown: Yes Administration Eye/face protection: Closed System Transfer Device: Yes	-	Ventilated Engineering controls: Yes, Cla	ss II bio-safety cabinet or cor	npounding aseptic
Gloves: Double Nursing: Gown: Yes Administration Eye/face protection: Closed System Transfer Device: Yes	rieparation	containment isolator		
Nursing:Gown: YesAdministrationEye/face protection: Closed System Transfer Device: Yes		Closed System Transfer Device: Yes		
Administration Eye/face protection: Closed System Transfer Device: Yes		Gloves: Double		
Closed System Transfer Device: Yes	Nursing:	Gown: Yes		
	Administration	Eye/face protection:		
Notes: FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction da		Closed System Transfer Device: Yes		
reserve a substance of the substance of		ncy Category D. There is positive evidence	of human fetal risk based on	adverse reaction data
investigational or marketing experience or studies in humans, but potential benefits may warrant use of the c	Notes : FDA Pregar	iey category D. mere is positive evidence	of futurial retainisk based on	

	generic (Brand) Route	Risk Level	AOR Prepared?
dexrazoxane (To	tect, Zinecard) IV	Medium	No
Receiving	Gloves: Single		
	Gloves: Double		
Dharmaou	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Class	I bio-safety cabinet or cor	mpounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
-	cy Category C: Animal reproduction studies h		
	nd well-controlled studies in humans, but pot	ential benefits may warra	int use of the drug in
-	lespite potential risks.		
• •	ervidil, Prepidil, Prostin E2) Supp	Low	Yes
Receiving	Gloves: Single		
_	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection: Yes, (Oral Liquid or Tub	e Feeding)	
	Closed System Transfer Device:		
-	cy Category C: Animal reproduction studies h		
	nd well-controlled studies in humans, but pot	ential benefits may warra	int use of the drug in
	lespite potential risks.		
	efrez, Taxotere) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class I	bio-safety cabinet or con	npounding aseptic
-	containment isolator		
	Closed System Transfer Device: Yes		
Numero	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		advana na stan do o fo
_	cy Category D: There is positive evidence of h		
-	narketing experience or studies in humans, b	ut potential benefits may	warrant use of the drug in
pregnant women d	lespite potential risks.		

	USP <800> HdZdTU	<u> </u>	AOD Dropprod 2
	generic (Brand) Route	Risk Level	AOR Prepared?
	driamycin, Doxil) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class	ll bio-safety cabinet or com	pounding aseptic
	containment isolator		
	Closed System Transfer Device: Yes Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
Auministration	Closed System Transfer Device: Yes		
Notes: IARC Groun	2A: Probably Carcinogenic to Humans; NTP	Type 2: Reasonably Anticin	ated To Be Human
•	regancy Category D: There is positive eviden		
-	al or marketing experience or studies in hum		
-	omen despite potential risks.		
dronedarone (N		Low	Yes
Receiving	Gloves: Single	-	
0	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
Notes: FDA Pregar	ncy Category X: Studies in animals or humans	have demonstrated fetal a	bnormalities and/or there
	e of human fetal risk based on adverse react		
	ved in use of the drug in pregnant women cle		
dutasteride (Avo	-	Low	Yes
Receiving	Gloves: Single		
Dharmaau	Gloves: Gown:		
Pharmacy: Preparation			
Preparation	Ventilated Engineering controls: Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
Administration	Closed System Transfer Device:		
is positive evidenc	ncy Category X: Studies in animals or humans e of human fetal risk based on adverse react ved in use of the drug in pregnant women cle	ion data from investigation	al or marketing experience

Updated: 4/29/2020

Iredell Health System

	generic (Brand) Route	Risk Level	AOR Prepared?
epiRUBicin (Elle	nce) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Cla	ss II bio-safety cabinet or cor	npounding aseptic
reparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregar	ncy Category D: There is positive evidence	of human fetal risk based on	adverse reaction data fr
investigational or r	marketing experience or studies in human	s, but potential benefits may	warrant use of the drug
pregnant women d	despite potential risks.		
eriBULin (Halave	en) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Cla	ss II bio-safety cabinet or cor	npounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregar	ncy Category D: There is positive evidence	of human fetal risk based on	adverse reaction data fr
investigational or r	marketing experience or studies in human	s, but potential benefits may	warrant use of the drug
pregnant women d	despite potential risks.		
erlotinib (Tarcev	va) PO	High	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsule	es); Double: (Oral Liquid or Tu	ibe Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)	
Administration	Eye/face protection: Yes, if potential vor	mit or spit up	
	Closed System Transfer Device:		
	•		
Notes: FDA Pregar	ncy Category D: There is positive evidence	of human fetal risk based on	adverse reaction data fr
-	ncy Category D: There is positive evidence marketing experience or studies in human		

USP <800> Hazardous Drugs

	generic (Brand) Route	Risk Level	AOR Prepared?
estradiol (Alora,	, Climara, Estrace, Vivelle-Dot) PO/TOP	Medium	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules); Do	uble: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit or spit up		
	Closed System Transfer Device:		

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

estradiol (Depot	ot-Estradiol) IM Med	dium	No
Receiving	Gloves: Single		
	Gloves: Double		
Dharmaayu	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Class II bio-safety cat	binet or compoundin	g aseptic
Preparation	containment isolator		
	Closed System Transfer Device:		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device:		

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

estrogen/ progesterone combinations (Premphase, Prempro) PC Medium Yes			
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		

Notes: IARC Group 1: Carcinogenic to Humans; NTP Type 1: Known To Be Human Carcinogen; FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

Updated: 4/29/2020

Iredell Health System

AOR Prepared? Yes		generic (Brand) Route
	Risk Level Medium	ugated (Cenestin, Enjuvia, Premarin) PO
		Gloves:
		Gloves:
		Gown:
		Ventilated Engineering controls:
		Closed System Transfer Device:
		Gloves:
		Gown:
		Eye/face protection:
		Closed System Transfer Device:
s in animals or humans have	cy Category X: Studies in a	L: Known To Be Human Carcinogen; FDA Preganc
		al abnormalities and/or there is positive evidence
drug in pregnant women	nvolved in use of the drug	ational or marketing experience, and the risks in
Yes	Medium	ugated (Premarin) IV
		Gloves: Single
		Gloves: Double
		Gown: Yes
compounding aseptic	bio-safety cabinet or com	Ventilated Engineering controls: Yes, Class II b
		containment isolator
		Closed System Transfer Device:
		Gloves: Double
		Gown: Yes
		Eye/face protection:
		Closed System Transfer Device:
al apportunations and/or there	ave demonstrated fetal at	ncy Category V: Studies in animals or humans hav
benents.	iy outweigh potential ben	wed in use of the drug in pregnant women clear
Yes	Medium	rified (Menest)
		Gloves: Single
		Gloves:
		Gown:
		Ventilated Engineering controls:
		Closed System Transfer Device:
Tube Feeding)	ouble: (Oral Liquid or Tube	Gloves: Single: (Intact Tablets or Capsules); Do
		Gown: Yes, (Oral Liquid or Tube Feeding)
	· spit up	Eye/face protection: Yes, if potential vomit or s
		Closed System Transfer Device:
s in animals or humans have		
based on adverse reaction	cy Category X: Studies in a	L: Known To Be Human Carcinogen; FDA Preganc
drug in pregnant women		I: Known To Be Human Carcinogen; FDA Preganc al abnormalities and/or there is positive evidence
	ce of human fetal risk base	
Yes compounding aseptic al abnormalities and/or th ional or marketing experie benefits. Yes Tube Feeding) s in animals or humans ha based on adverse reactio	Medium bio-safety cabinet or complete ave demonstrated fetal ab n data from investigationa rly outweigh potential ben Medium ouble: (Oral Liquid or Tube	botential benefits. ugated (Premarin) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class II b containment isolator Closed System Transfer Device: Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category X: Studies in animals or humans have the of human fetal risk based on adverse reaction wed in use of the drug in pregnant women clearly rified (Menest) Gloves: Single Gloves: Closed System Transfer Device: Closed System Transfer Device: Closed System Transfer Device: Gloves: Single Gloves: Single: (Intact Tablets or Capsules); Do Gown: Yes, (Oral Liquid or Tube Feeding) Eye/face protection: Yes, if potential vomit or s Closed System Transfer Device:

USP <800> Hazardous Drugs

	generic (Brand) Route	Risk Level	AOR Prepared?
etoposide (Topo	osar, Vepesid) PO	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules); Do	ouble: (Oral Liquid or Tu	be Feeding)
Nursing:	Nursing: Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit or spit up		
	Closed System Transfer Device:		

Notes: IARC Group 1: Carcinogenic to Humans; FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience or studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential risks.

etoposide (Topo	osar, Vepesid) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Class II bi	o-safety cabinet or comp	oounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		

Notes: IARC Group 1: Carcinogenic to Humans; FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience or studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential risks.

exemestane (Ar	omasin) PO	High	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation Ventilated Engineering controls:			
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration Eye/face protection:			
	Closed System Transfer Device:		

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

	generic (Brand) Route	Risk Level	AOR Prepared?
finasteride (Pro	pecia, Proscar) PO	Low	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsule	s)	
Nursing:	Gown:		
Administration			
	Closed System Transfer Device:		
is positive evidenc	ncy Category X: Studies in animals or huma e of human fetal risk based on adverse rea ved in use of the drug in pregnant women DR) IV	ction data from investigation	nal or marketing experie
Receiving	Gloves: Single		
	Gloves: Double		
	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Clas	ss II bio-safety cabinet or con	npounding aseptic
Preparation	containment isolator	·	
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregar	ncy Category D: There is positive evidence	of human fetal risk based on	adverse reaction data fr
0			
	marketing experience or studies in human	s, but potential benefits may	warrant use of the drug
investigational or i pregnant women o	despite potential risks.	s, but potential benefits may	warrant use of the drug
investigational or ı	despite potential risks.	s, but potential benefits may Low	warrant use of the drug Yes
investigational or i pregnant women o	despite potential risks. Iucan) PO Gloves: Single		
investigational or n pregnant women o fluconazole (Dif Receiving	despite potential risks. Iucan) PO Gloves: Single Gloves:		
investigational or pregnant women of fluconazole (Dif Receiving Pharmacy:	despite potential risks. lucan) PO Gloves: Single Gloves: Gown:		
investigational or n pregnant women o fluconazole (Dif Receiving	despite potential risks. lucan) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls:		
investigational or pregnant women of fluconazole (Dif Receiving Pharmacy:	despite potential risks. Iucan) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device:	Low	Yes
investigational or r pregnant women of fluconazole (Dif Receiving Pharmacy: Preparation	despite potential risks. Iucan) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsule	Low s); Double: (Oral Liquid or Tu	Yes
investigational or in pregnant women of fluconazole (Difference) Receiving Pharmacy: Preparation Nursing:	despite potential risks. Iucan) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsule Gown: Yes, (Oral Liquid or Tube Feeding)	Low s); Double: (Oral Liquid or Tu	Yes
investigational or r pregnant women of fluconazole (Dif Receiving Pharmacy: Preparation	despite potential risks. Iucan) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsule Gown: Yes, (Oral Liquid or Tube Feeding) Eye/face protection: Yes, if potential von	Low s); Double: (Oral Liquid or Tu	Yes
investigational or in pregnant women of fluconazole (Differ Receiving Pharmacy: Preparation Nursing: Administration	despite potential risks. Iucan) PO Gloves: Single Gloves: Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsule Gown: Yes, (Oral Liquid or Tube Feeding)	Low s); Double: (Oral Liquid or Tu nit or spit up	Yes

	generic (Brand) Route	Risk Level	AOR Prepared?
fluconazole (Difl	ucan) IV	Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class	II bio-safety cabinet or cor	npounding aseptic
Freparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
-	cy Category C: Animal reproduction studies		
	nd well-controlled studies in humans, but po	otential benefits may warra	nt use of the drug in
	lespite potential risks.		
fludarabine (Flu	•	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class II bio-safety cabinet or compounding aseptic		
	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
-	cy Category D: There is positive evidence of		
•	narketing experience or studies in humans,	but potential benefits may	warrant use of the drug in
	lespite potential risks.		
fluorouracil (Adı	•	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes	ultion for a literation	
Preparation	Ventilated Engineering controls: Yes, Class	Il bio-safety cabinet or con	npounding aseptic
	containment isolator		
	Closed System Transfer Device: Yes		
Numeinen	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes	human fatal wale hand are	advarca reaction data from
	cy Category D: There is positive evidence of		
-	narketing experience or studies in humans,	but potential benefits may	warrant use of the drug in
pregnant women d	lespite potential risks.		

fosphenytoin (C	erebyx) IV	Medium	No
Receiving	Gloves: Single	Wiedidiii	110
necerving	Gloves: Double		
	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Clas	s II bio-safety cabinet or comr	ounding asentic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregar	ncy Category D: There is positive evidence o	f human fetal risk based on ac	lverse reaction data fr
-	marketing experience or studies in humans,		
pregnant women o	despite potential risks.	· · ·	
fulvestrant (Fasl	lodex) IM	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Dharmaau	Gown: Yes		
Pharmacy:		II bio-safety cabinet or comp	ounding aseptic
Pharmacy: Preparation	Gown: Yes	II bio-safety cabinet or comp	ounding aseptic
-	Gown: Yes Ventilated Engineering controls: Yes, Class	II bio-safety cabinet or comp	ounding aseptic
-	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator	II bio-safety cabinet or comp	ounding aseptic
-	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes	II bio-safety cabinet or comp	ounding aseptic
Preparation	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	II bio-safety cabinet or comp	ounding aseptic
Preparation Nursing:	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	II bio-safety cabinet or comp	ounding aseptic
Preparation Nursing: Administration	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection:		
Preparation Nursing: Administration Notes: FDA Pregar	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device:	f human fetal risk based on ac	dverse reaction data fr
Preparation Nursing: Administration Notes: FDA Pregar investigational or p	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of	f human fetal risk based on ac	dverse reaction data fr
Preparation Nursing: Administration Notes: FDA Pregar investigational or p	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks.	f human fetal risk based on ac	dverse reaction data fr
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women of	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks.	f human fetal risk based on ac but potential benefits may w	dverse reaction data fr arrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women of ganciclovir (Cyto	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks.	f human fetal risk based on ac but potential benefits may w	dverse reaction data fr arrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women of ganciclovir (Cyto Receiving	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks.	f human fetal risk based on ac but potential benefits may w	dverse reaction data fr arrant use of the drug
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women of ganciclovir (Cyto Receiving Pharmacy:	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks. Dvene) IV Gloves: Single Gloves: Double	f human fetal risk based on ac but potential benefits may w Medium	dverse reaction data fr arrant use of the drug Yes
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women of ganciclovir (Cyto Receiving	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks. Dvene) IV Gloves: Single Gloves: Double Gown: Yes	f human fetal risk based on ac but potential benefits may w Medium	dverse reaction data fr arrant use of the drug Yes
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women of ganciclovir (Cyto Receiving Pharmacy:	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks. Dvene) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class	f human fetal risk based on ac but potential benefits may w Medium	dverse reaction data fr arrant use of the drug Yes
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women of ganciclovir (Cyto Receiving Pharmacy:	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks. Dvene) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator	f human fetal risk based on ac but potential benefits may w Medium	dverse reaction data fr arrant use of the drug Yes
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women of ganciclovir (Cyto Receiving Pharmacy:	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks. Dvene) IV Gloves: Single Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes	f human fetal risk based on ac but potential benefits may w Medium	dverse reaction data fr arrant use of the drug Yes
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women o ganciclovir (Cyto Receiving Pharmacy: Preparation	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks. Dvene) IV Gloves: Single Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	f human fetal risk based on ac but potential benefits may w Medium	dverse reaction data fr arrant use of the drug Yes
Preparation Nursing: Administration Notes: FDA Pregar investigational or in pregnant women of ganciclovir (Cytor Receiving Pharmacy: Preparation Nursing:	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks. Dvene) IV Gloves: Single Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	f human fetal risk based on ac but potential benefits may w Medium	dverse reaction data fr arrant use of the drug Yes
Preparation Nursing: Administration Notes: FDA Pregar investigational or r pregnant women or ganciclovir (Cytor Receiving Pharmacy: Preparation Nursing: Administration	Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: ncy Category D: There is positive evidence of marketing experience or studies in humans, despite potential risks. Dvene) IV Gloves: Single Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	f human fetal risk based on ac but potential benefits may w <u>Medium</u> s II bio-safety cabinet or comp	dverse reaction data fr arrant use of the drug Yes

USP <800>	Hazardous	Drugs
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gemcitabine (Gemzar, Infugem) IV High No Receiving Gloves: Single Gloves: Souble Own: Yes Gown: Yes Ventilated Engineering controls: Yes, Class II bio-safety cabinet or compounding aseptic containment isolator Closed System Transfer Device: Yes Gloves: Double Nursing: Gown: Yes Administration Eye/face protection: Closed System Transfer Device: Yes Notes: FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction data fnivestigational or marketing experience or studies in humans, but potential benefits may warrant use of the drug pregnant women despite potential risks. hydroxyurea (Droxia, Hydrea, Siklos) PO High Yes Receiving Gloves: Single Gloves: Couble Gloves: Double Phermacy: Gown: Yes Ventilated Engineering controls: Yes Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsules); Double: (Oral Liquid or Tube Feeding) Administration Administration Eve/face protection: Yes, if potential vomit or spit up Closed System Transfer Device: Notes: FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction data finevestigational or marketing experience or studies in humans, but potential benefits	gomeitabina (Ca	generic (Brand) Route	Risk Level	AOR Prepared?
Gloves: Double Gown: Yes Preparation Ventilated Engineering controls: Yes, Class II bio-safety cabinet or compounding aseptic containment isolator Closed System Transfer Device: Yes Gloves: Double Nursing: Gown: Yes Administration Eye/face protection: Closed System Transfer Device: Yes Notes: FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction data finovestigational or marketing experience or studies in humans, but potential benefits may warrant use of the drug pregnant women despite potential risks. hydroxyurea (Droxia, Hydrea, Siklos) PO High Yes Receiving Gloves: Single Gloves: Double Gloves: Double Ower: Postige Gloves: Could Pharmacy: Gown: Yes Gown: Yes Preparation Ventilated Engineering controls: Yes Closed System Transfer Device: Gloves: Single: (Intal tablets or Capsules); Double: (Oral Liquid or Tube Feeding) Administration Eye/face protection: Yes, if potential vomit or spit up Closed System Transfer Device: Notes: FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction data finivestigational or marketing experience or studies in humans, but potential loenefits may warrant use of the drug pregnant women despite potential risks. <	• •		High	No
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Gloves: Do Nursing: Gown: Yes Administration Eye/face p Closed Sys Notes: FDA Pregancy Category investigational or marketing ex pregnant women despite pote Ieflunomide (Arava) PO Receiving Gloves: Sir Gloves: Sir Pharmacy: Gown: Preparation Ventilated Closed Sys Gloves: Sir			
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leflunomide (Arava) POReceivingGloves: SirGloves:Gloves:Pharmacy:Gown:PreparationVentilatedClosed SysGloves: SirGloves: SirSir		t potential benefits may w	arrant use of the drug i
ReceivingGloves: SirGloves:Gloves:Pharmacy:Gown:PreparationVentilatedClosed SysGloves: Sir			•
Gloves: Pharmacy: Gown: Preparation Ventilated Closed Sys Gloves: Sir		Medium	Yes
Pharmacy:Gown:PreparationVentilatedClosed SysGloves: Sir	gle		
Preparation Ventilated Closed Sys Gloves: Sir			
Closed Sys Gloves: Sir			
Gloves: Sir	Engineering controls:		
	em Transfer Device:		
Nursing Course	gle: (Intact Tablets or Capsules)		
Nursing: Gown: Administration Eye/face p	otection:		
,, ,	em Transfer Device:		
Closed Sys			

USP <800> Hazardous Drugs

	generic (Brand) Route	Risk Level	AOR Prepared?
letrozole (Fema	ra) PO	High	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

leuprolide (Eliga	rd, Lupron) IM/SQ	High	No	
Receiving	Gloves: Single			
	Gloves: Double			
	Gown: Yes Ventilated Engineering controls: Yes, Class II bio-safety cabinet or compounding aseptic			
Pharmacy:				
Preparation	containment isolator			
	Closed System Transfer Device: Yes			
	Gloves: Double			
Nursing:	Gown: Yes			
Administration	Eye/face protection:			
	Closed System Transfer Device:			

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

medroxyPROGESTERone (Depo-Provera) IM Medium Yes Μ Receiving **Gloves: Single Gloves: Double** Gown: Yes **Pharmacy:** Ventilated Engineering controls: Yes, Class II bio-safety cabinet or compounding aseptic Preparation containment isolator Closed System Transfer Device: ---**Gloves: Double** Nursing: Gown: Yes Administration Eye/face protection: ---Closed System Transfer Device: ---Notes: IARC Group 2B: Possibly Carcinogenic to Humans; FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

	USP <800> Hazard	ous Drugs	
	generic (Brand) Route	Risk Level	AOR Prepared?
medroxyPROGE	STERone (Provera) PO	Medium	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
Notes: IARC Group	2B: Possibly Carcinogenic to Humans; FDA F	Pregancy Category X: Studies	in animals or humans
have demonstrate	d fetal abnormalities and/or there is positive	e evidence of human fetal ris	k based on adverse
reaction data from	investigational or marketing experience, an	d the risks involved in use of	the drug in pregnant
women clearly out	weigh potential benefits.		
megestrol (Meg	ace) PO	High	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tube	e Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:		
is positive evidenc and the risks invol	ncy Category X: Studies in animals or humans e of human fetal risk based on adverse react ved in use of the drug in pregnant women cl	ion data from investigationa early outweigh potential ber	l or marketing experience,
	eran, Evomela) PO	High	No
Receiving	Gloves: Single		
D L	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
	1: Carcinogenic to Humans; NTP Type 1: Kn	-	
	e evidence of human fetal risk based on adve		
experience or stud	lies in humans, but potential benefits may w	arrant use of the drug in pre	gnant women despite
potential risks.			

	generic (Prand) Pouto		AOD Dropared 2
	generic (Brand) Route	Risk Level	AOR Prepared?
	(Purinethol, Purixan) PO	High	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules); D	ouble: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit o	r spit up	
	Closed System Transfer Device:		
Notes: FDA Pregan	cy Category D: There is positive evidence of h	uman fetal risk based on	adverse reaction data from
investigational or r	marketing experience or studies in humans, bu	t potential benefits may	warrant use of the drug in
pregnant women o	lespite potential risks.		
methIMAzole (T	apazole) PO	Medium	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yess		
-	Ventilated Engineering controls: Yes, Class II	bio-safety cabinet or cor	mpounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
Notes: FDA Pregan	cy Category D: There is positive evidence of h	uman fetal risk based on	adverse reaction data from
investigational or r	marketing experience or studies in humans, bu	t potential benefits may	warrant use of the drug in
pregnant women o	lespite potential risks.		
methotrexate (R	Rheumatrex, Trexall) PO	High	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules); D	ouble: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)	•	2.
Administration	Eye/face protection: Yes, if potential vomit o	r spit up	
	Closed System Transfer Device:		
is positive evidence	ncy Category X: Studies in animals or humans h e of human fetal risk based on adverse reactio ved in use of the drug in pregnant women clea	n data from investigatior	nal or marketing experience

	USP <800> Hazardo		
	generic (Brand) Route	Risk Level	AOR Prepared?
•	Otrexup, Rasuvo) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class I	bio-safety cabinet or com	npounding aseptic
	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregan	cy Category X: Studies in animals or humans	have demonstrated fetal a	abnormalities and/or there
is positive evidence	e of human fetal risk based on adverse reaction	on data from investigatior	al or marketing experience,
	ved in use of the drug in pregnant women cle		
	ee (Metheusine) DO	1	
	ne (Methergine) PO Gloves: Single	Low	Yes
Receiving	Gloves:		
Pharmacy:	Goves		
Preparation	Ventilated Engineering controls:		
Freparation	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
Notes: FDA Pregan	cy Category C: Animal reproduction studies h	ave shown an adverse eff	ect on the fetus and there
-	nd well-controlled studies in humans, but pot		
-	lespite potential risks.	,	0
	ne (Methergine) IV/IM	Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Dharmaay	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Class	II bio-safety cabinet or cor	npounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
-	cy Category C: Animal reproduction studies h		
are no adequate ar	nd well-controlled studies in humans, but pot	ential benefits may warra	nt use of the drug in
pregnant women d	lespite potential risks.		

USP <800> Hazardous Drugs

	generic (Brand) Route	Risk Level	AOR Prepared?
miSOPROStol (C	cytotec) PO	Low	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

mitoMYcin (Mu	tamycin) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Dharmaar	Gown: Yes		
Pharmacy:	Ventilated Engineering controls: Yes, Class II bio-safe	ety cabinet or con	npounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		

Notes: IARC Group 2B: Possibly Carcinogenic to Humans; FDA Pregancy Category D: There is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience or studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential risks.

nitoMYcin (Mit	osol, Mutamycin) OPTH	High	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection: Yes		
	Closed System Transfer Device:		

human fetal risk based on adverse reaction data from investigational or marketing experience or studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential risks.

	generic (Brand) Route	Risk Level	AOR Prepared?			
mitoXANTRONE	(Novantrone) IV	High	No			
Receiving	Gloves: Single	1161	110			
hetering	Gloves: Double					
	Gown: Yes					
Pharmacy:	Ventilated Engineering controls: Yes, Class	s II bio-safety cabinet or comp	ounding aseptic			
Preparation	containment isolator					
	Closed System Transfer Device: Yes					
	Gloves: Double					
Nursing:	Nursing: Gown: Yes					
Administration	Eye/face protection:					
	Closed System Transfer Device: Yes					
Notes: IARC Group	2B: Possibly Carcinogenic to Humans; FDA	Pregancy Category D: There i	s positive evidence of			
	ased on adverse reaction data from investig	• • • •	•			
	fits may warrant use of the drug in pregnar					
mycophenolate	mofetil (CellCept) PO	Medium	Yes			
Receiving	Gloves: Single	mediam	105			
	Gloves: Double					
Pharmacy:	Gown: Yes					
Preparation	Ventilated Engineering controls: Yes					
_	Closed System Transfer Device:					
	Gloves: Single: (Intact Tablets or Capsules); Double: (Oral Liquid or Tube	e Feeding)			
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)					
Administration	Eye/face protection: Yes, if potential vom	it or spit up				
	Closed System Transfer Device:					
Notes: FDA Pregan	cy Category D: There is positive evidence o	f human fetal risk based on ac	dverse reaction data from			
investigational or r	narketing experience or studies in humans,	but potential benefits may w	arrant use of the drug in			
pregnant women o	lespite potential risks.					
mycophenolate	mofetil (CellCept) IV	Medium	No			
Receiving	Gloves: Single					
	Gloves: Double					
Pharmacy:	Gown: Yes					
Preparation	Ventilated Engineering controls: Yes, Clas	s II bio-safety cabinet or comp	pounding aseptic			
	containment isolator					
	Closed System Transfer Device: Yes					
	Gloves: Double					
Nursing:	Gown: Yes					
Administration	Eye/face protection:					
	Closed System Transfer Device:					
-	cy Category D: There is positive evidence o					
-	narketing experience or studies in humans,	but potential benefits may w	arrant use of the drug in			
pregnant women o	lespite potential risks.					

myconhenolic a	cid (Myfortic) PO	Risk Level Medium	AOR Prepared? Yes
Receiving	Gloves: Single	Wedium	165
Receiving	Gloves:		
Dharmaou	Goves		
Pharmacy:			
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsules)		
Nursing	Gown:		
Nursing:			
Administration			
	Closed System Transfer Device:	6	
-	ncy Category D: There is positive evidence of hu		
-	marketing experience or studies in humans, but	potential benefits may v	varrant use of the drug i
	despite potential risks.		
nevirapine (Vira		Medium	No
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules); Do	ouble: (Oral Liquid or Tub	e Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit or	spit up	
	Closed System Transfer Device:		
Notes: FDA Pregar	ncy Category B: Animal reproduction studies have	ve failed to demonstrate	a risk to the fetus and
there are no adeq	uate and well-controlled studies in pregnant wo	men.	
OXALIplatin (Eld	oxatin) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
	Gown: Yes		
	We will used a set of		nounding acoptic
Pharmacy:	Ventilated Engineering controls: Yes, Class II b	io-safety cabinet or com	pounding aseptic
Pharmacy: Preparation	containment isolator	io-safety cabinet or com	pounding aseptic
-		io-safety cabinet or com	bounding aseptic
-	containment isolator	io-safety cabinet or com	
-	containment isolator Closed System Transfer Device: Yes	io-safety cabinet or com	
Preparation	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	io-safety cabinet or com	
Preparation Nursing:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection:	io-safety cabinet or com	
Preparation Nursing: Administration	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes		

	generic (Brand) Route	Risk Level	AOR Prepared?
OXcarbazepine (Oxtellar XR, Trileptal) PO	Medium	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:		
Notes: FDA Pregan	cy Category C: Animal reproduction studies	nave shown an adverse eff	ect on the fetus and the
are no adequate a	nd well-controlled studies in humans, but po	tential benefits may warra	nt use of the drug in
pregnant women o	lespite potential risks.		
oxytocin (Pitocir		Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Fliatiliacy.			
Dreparation	Ventilated Engineering controls: Yes, Class	II bio-safety cabinet or cor	npounding aseptic
Preparation	Ventilated Engineering controls: Yes, Class containment isolator	II bio-safety cabinet or cor	npounding aseptic
Preparation		II bio-safety cabinet or cor	npounding aseptic
Preparation	containment isolator	II bio-safety cabinet or cor	npounding aseptic
Preparation Nursing:	containment isolator Closed System Transfer Device: Yes	II bio-safety cabinet or cor	npounding aseptic
	containment isolator Closed System Transfer Device: Yes Gloves: Double	II bio-safety cabinet or cor	npounding aseptic
Nursing:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	II bio-safety cabinet or cor	npounding aseptic
Nursing: Administration	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection:		
Nursing: Administration Notes: FDA Pregan	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device:	nave shown an adverse eff	ect on the fetus and the
Nursing: Administration Notes: FDA Pregan are no adequate ar	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies	nave shown an adverse eff	ect on the fetus and the
Nursing: Administration Notes: FDA Pregan are no adequate an pregnant women c	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies and well-controlled studies in humans, but po	nave shown an adverse eff	ect on the fetus and the
Nursing: Administration Notes: FDA Pregan are no adequate an pregnant women co PACLitaxel (Taxc	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies and well-controlled studies in humans, but po lespite potential risks.	nave shown an adverse eff tential benefits may warra	ect on the fetus and the nt use of the drug in
Nursing: Administration Notes: FDA Pregan are no adequate an pregnant women c	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies and well-controlled studies in humans, but po lespite potential risks.	nave shown an adverse eff tential benefits may warra	ect on the fetus and the nt use of the drug in
Nursing: Administration Notes: FDA Pregan are no adequate an pregnant women of PACLitaxel (Taxo Receiving	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies ind well-controlled studies in humans, but po lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single	nave shown an adverse eff tential benefits may warra	ect on the fetus and the nt use of the drug in
Nursing: Administration Notes: FDA Pregan are no adequate an oregnant women co PACLitaxel (Taxo Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies and well-controlled studies in humans, but po lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single Gloves: Double	nave shown an adverse eff tential benefits may warra High	ect on the fetus and the nt use of the drug in
Nursing: Administration Notes: FDA Pregan are no adequate an pregnant women of PACLitaxel (Taxo Receiving	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies ind well-controlled studies in humans, but po lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single Gloves: Double Gown: Yes	nave shown an adverse eff tential benefits may warra High	ect on the fetus and the nt use of the drug in
Nursing: Administration Notes: FDA Pregan are no adequate an oregnant women co PACLitaxel (Taxo Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies ind well-controlled studies in humans, but po lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class	nave shown an adverse eff tential benefits may warra High	ect on the fetus and the nt use of the drug in No
Nursing: Administration Notes: FDA Pregan are no adequate an oregnant women co PACLitaxel (Taxo Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies nd well-controlled studies in humans, but po lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator	nave shown an adverse eff tential benefits may warra High	ect on the fetus and the nt use of the drug in No
Nursing: Administration Notes: FDA Pregan are no adequate an oregnant women co PACLitaxel (Taxo Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies ind well-controlled studies in humans, but po- lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes	nave shown an adverse eff tential benefits may warra High	ect on the fetus and the nt use of the drug in
Nursing: Administration Notes: FDA Pregan are no adequate an oregnant women of PACLitaxel (Taxo Receiving Pharmacy: Preparation Nursing:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies ind well-controlled studies in humans, but po lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double	nave shown an adverse eff tential benefits may warra High	ect on the fetus and the nt use of the drug in
Nursing: Administration Notes: FDA Pregan are no adequate an oregnant women of PACLitaxel (Taxo Receiving Pharmacy: Preparation Nursing:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies ind well-controlled studies in humans, but po lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	nave shown an adverse eff tential benefits may warra High	ect on the fetus and the nt use of the drug in No
Nursing: Administration Notes: FDA Pregan are no adequate an pregnant women content PACLitaxel (Taxo Receiving Pharmacy: Preparation Nursing: Administration	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies ind well-controlled studies in humans, but po- lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes	have shown an adverse eff tential benefits may warra High I bio-safety cabinet or com	rect on the fetus and the nt use of the drug in No
Nursing: Administration Notes: FDA Pregan are no adequate an oregnant women of PACLitaxel (Taxo Receiving Pharmacy: Preparation Nursing: Administration Notes: FDA Pregan	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: cy Category C: Animal reproduction studies ind well-controlled studies in humans, but po lespite potential risks. DI, Abraxane, Onxol) IV Gloves: Single Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection:	have shown an adverse eff tential benefits may warra High I bio-safety cabinet or com	rect on the fetus and the nt use of the drug in No

	generic (Brand) Route	Risk Level	AOR Prepared?
pamidronate (A	redia) IV	Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class II	bio-safety cabinet or con	mpounding aseptic
Freparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
-	cy Category D: There is positive evidence of h		
investigational or r	narketing experience or studies in humans, bu	it potential benefits may	warrant use of the drug in
pregnant women o	lespite potential risks.		
PARoxetine (Pax	kil) PO	Low	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
-	cy Category D: There is positive evidence of h		
-	narketing experience or studies in humans, bu	it potential benefits may	warrant use of the drug in
	lespite potential risks.		
PEMEtrexed (Ali	•	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class II	bio-safety cabinet or con	npounding aseptic
	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
. . .	Closed System Transfer Device: Yes	6	
-	cy Category D: There is positive evidence of h		
-	narketing experience or studies in humans, bu	it potential benefits may	warrant use of the drug in
pregnant women o	lespite potential risks.		

	generic (Brand) Route	Risk Level	AOR Prepared?
pentostatin (Nip	ent) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Clas	s II bio-safety cabinet or con	npounding aseptic
rieparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
-	cy Category D: There is positive evidence of		
-	marketing experience or studies in humans	, but potential benefits may	warrant use of the drug in
	lespite potential risks.		
pertuzumab (Pe		High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		1
Preparation	Ventilated Engineering controls: Yes, Clas	s II bio-safety cabinet or con	npounding aseptic
-	containment isolator		
	Closed System Transfer Device: Yes		
Number	Gloves: Double		
Nursing:	Gown: Yes		
Administration			
Notos: EDA Drogan	Closed System Transfer Device: Yes	of human fotal rick based on	advorso reaction data from
-	narketing experience or studies in humans		
-	lespite potential risks.	, but potential benefits may	wallant use of the drug in
	ntin, Phenytek) PO	Madium	Vec
Receiving	Gloves: Single	Medium	Yes
Receiving	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
rieparation	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules). Double: (Oral Liquid or Tu	he Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vom	it or spit up	
	Closed System Transfer Device:		
Notes: IARC Group	2B: Possibly Carcinogenic to Humans; NTP	Y Type 2: Reasonably Anticip	ated To Be Human
	regancy Category D: There is positive evide		
	al or marketing experience or studies in hu		
-	omen despite potential risks.		

	generic (Brand) Route	Risk Level	AOR Prepared?
phenytoin (Dilar	ntin, Phenytek) IV	Medium	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class	II bio-safety cabinet or con	npounding aseptic
Freparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: IARC Group	2B: Possibly Carcinogenic to Humans; NTP	Type 2: Reasonably Anticipa	ated To Be Human
Carcinogen; FDA P	regancy Category D: There is positive evider	ice of human fetal risk base	d on adverse reaction data
from investigation	al or marketing experience or studies in hun	nans, but potential benefits	may warrant use of the
drug in pregnant w	omen despite potential risks.		
procarbazine (M	latulane) PO	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)	; Double: (Oral Liquid or Tul	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	t or spit up	
	Closed System Transfer Device:		
	2A: Probably Carcinogenic to Humans; NTP		
u	regancy Category D: There is positive evider		
-	al or marketing experience or studies in hun	nans, but potential benefits	may warrant use of the
<u> </u>	vomen despite potential risks.		
	ndometrin, Prometrium) PO	Medium	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
	2B: Possibly Carcinogenic to Humans; NTP	Type 2: Reasonably Anticipa	ated To Be Human
Carcinogen.			

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		210.80	
	generic (Brand) Route	Risk Level	AOR Prepared?
progestins PO		Medium	No
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

propylthiouracil		Medium	Yes
		wedium	165
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tube	Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:		
Notes: IARC Group	2B: Possibly Carcinogenic to Humans; NTP 1	ype 2: Reasonably Anticipated	d To Be Human
Carcinogen; FDA P	regancy Category D: There is positive eviden	ce of human fetal risk based o	on adverse reaction data
from investigation	al or marketing experience or studies in hum	ans, but potential benefits ma	ay warrant use of the
drug in pregnant w	vomen despite potential risks.		
raloxifene (Evist	a) PO	Medium	Yes

raloxifene (Evista) PO

		Wealum	163
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

	generic (Brand) Route	Risk Level	AOR Prepared?
rasagiline (Azile	-	Medium	No
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
-	cy Category C: Animal reproduction studies		
	nd well-controlled studies in humans, but po	otential benefits may warra	nt use of the drug in
	lespite potential risks.		
risperiDONE (Ris	perDAL) PO	Medium	No
Receiving	Gloves:		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves:		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
-	cy Category C: Animal reproduction studies		
	nd well-controlled studies in humans, but po	otential benefits may warra	nt use of the drug in
pregnant women o	lespite potential risks.		
SORAfenib (Nex	AVAR) PO	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)	; Double: (Oral Liquid or Tub	pe Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	t or spit up	
	Closed System Transfer Device:		
Notes: FDA Pregan	cy Category D: There is positive evidence of	human fetal risk based on	adverse reaction data fr
-	narketing experience or studies in humans,	but potential benefits may	warrant use of the drug

	generic (Brand) Route	Risk Level	AOR Prepared?
spironolactone	Aldactone) PO	Medium	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules); I	Double: (Oral Liquid or Tub	pe Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit of	or spit up	
	Closed System Transfer Device:		
Notes: FDA Pregan	cy Category C: Animal reproduction studies h	ave shown an adverse effe	ect on the fetus and there
are no adequate a	nd well-controlled studies in humans, but pot	ential benefits may warrar	nt use of the drug in
pregnant women d	lespite potential risks.		
streptozocin (Za	nosar) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
-	Ventilated Engineering controls: Yes, Class II	bio-safety cabinet or com	pounding aseptic
Preparation	Ventilated Engineering controls: Yes, Class II containment isolator	bio-safety cabinet or com	pounding aseptic
-	containment isolator Closed System Transfer Device: Yes	bio-safety cabinet or com	pounding aseptic
Preparation	containment isolator Closed System Transfer Device: Yes Gloves: Double	bio-safety cabinet or com	pounding aseptic
-	containment isolator Closed System Transfer Device: Yes	bio-safety cabinet or com	pounding aseptic
Preparation	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection:	bio-safety cabinet or com	pounding aseptic
Preparation Nursing: Administration	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes		
Preparation Nursing: Administration Notes: IARC Group	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2B: Possibly Carcinogenic to Humans; NTP Ty	pe 2: Reasonably Anticipa	ited To Be Human
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence	pe 2: Reasonably Anticipa of human fetal risk base	ited To Be Human d on adverse reaction data
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in human	pe 2: Reasonably Anticipa of human fetal risk base	ited To Be Human d on adverse reaction data
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation drug in pregnant w	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in huma yomen despite potential risks.	pe 2: Reasonably Anticipa of human fetal risk base	ited To Be Human d on adverse reaction data
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation drug in pregnant w	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2 B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in huma yomen despite potential risks.	pe 2: Reasonably Anticipa of human fetal risk base	ited To Be Human d on adverse reaction data
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in huma yomen despite potential risks. ht) PO Gloves: Single	rpe 2: Reasonably Anticipa e of human fetal risk base ins, but potential benefits	ited To Be Human d on adverse reaction data may warrant use of the
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation drug in pregnant w SUNItinib (Suter Receiving	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2 B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in huma yomen despite potential risks. ht) PO Gloves: Single Gloves: Double	rpe 2: Reasonably Anticipa e of human fetal risk base ins, but potential benefits	ited To Be Human d on adverse reaction data may warrant use of the
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation drug in pregnant w SUNItinib (Suter Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in huma yomen despite potential risks. ht) PO Gloves: Single	rpe 2: Reasonably Anticipa e of human fetal risk base ins, but potential benefits	ited To Be Human d on adverse reaction data may warrant use of the
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation drug in pregnant w SUNItinib (Suter Receiving	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2 B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in huma yomen despite potential risks. ht) PO Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes	rpe 2: Reasonably Anticipa e of human fetal risk base ins, but potential benefits	ited To Be Human d on adverse reaction data may warrant use of the
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation drug in pregnant w SUNItinib (Suter Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2 B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in huma yomen despite potential risks. ht) PO Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes Closed System Transfer Device:	pe 2: Reasonably Anticipa e of human fetal risk based ins, but potential benefits High	ited To Be Human d on adverse reaction data may warrant use of the <u>No</u>
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation drug in pregnant w SUNItinib (Suter Receiving Pharmacy: Preparation	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2 B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in huma romen despite potential risks. ht) PO Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsules); I	pe 2: Reasonably Anticipa e of human fetal risk based ins, but potential benefits High	ited To Be Human d on adverse reaction data may warrant use of the <u>No</u>
Preparation Nursing: Administration Notes: IARC Group Carcinogen; FDA P from investigation drug in pregnant w SUNItinib (Suter Receiving Pharmacy: Preparation Nursing:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes 2 B: Possibly Carcinogenic to Humans; NTP Ty regancy Category D: There is positive evidence al or marketing experience or studies in huma yomen despite potential risks. ht) PO Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsules); I Gown: Yes, (Oral Liquid or Tube Feeding)	pe 2: Reasonably Anticipa e of human fetal risk based ns, but potential benefits High Double: (Oral Liquid or Tuk	ited To Be Human d on adverse reaction data may warrant use of the <u>No</u>
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tacrolimus (Prograf) PO Medium Yes Receiving Gloves: Double Gloves: Double Pharmacy: Gown: Yes Preparation Ventilated Engineering controls: Yes Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsules); Double: (Oral Liquid or Tube Feeding) Administration Eye/face protection: Yes, if potential vomit or spit up Closed System Transfer Device: Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the are no adequate and well-controlled studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential risks. Tamoxifen (Soltamox, Nolvadex) PO High Yes Receiving Gloves: Single Gloves: Double Preparation Yes Preparation Ventilated Engineering controls: Yes Closed System Transfer Device: Closed System Transfer Device: Motes: Isogle Gloves: Single: (Intact Tablets or Capsules); Double: (Oral Liquid or Tube Feeding) Nursing: Gloves: Single: (Intact Tablets or Capsules); Double: (Oral Liquid or Tube Feeding) Administration Eye/face protection: Yes, if potential vomit or spit up Closed System Transfer Device: Closed System Transfer Device: Notes: IARC Group 1: Carcinogenic to Humans; NIP Type 1: Known To Be Human Carcinogen; FDA Pregancy Categor	1	generic (Brand) Route	Risk Level	AOR Prepared?
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experience or studies in humans, but potential benefits may warrant use of the drug in pregnant women despite potential risks. telavancin (Vibativ) IV Low No Receiving Gloves: Gloves: Gloves: Gloves: Gloves: Pharmacy: Gown: Closed System Transfer Device: Closed System Transfer Device: Nursing: Gown: Gloves: Gloves: Nursing: Gown: Closed System Transfer Device: Gloves: Nursing: Gown: Closed System Transfer Device: Gloves: Nursing: Gown: Closed System Transfer Device: Gloves: Nursing: Figure protection: Closed System Transfer Device: Gloves: Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the	Notes: IARC Group	1: Carcinogenic to Humans; NTP Type 1: Kr	nown To Be Human Carcino	gen; FDA Pregancy Cate
potential risks. Low No Receiving Gloves: Gloves: Gloves: Pharmacy: Gown: Preparation Ventilated Engineering controls: Closed System Transfer Device: Gloves: Mursing: Gown: Administration Eye/face protection: Closed System Transfer Device: Closed System Transfer Device:	D: There is positive	e evidence of human fetal risk based on adv	erse reaction data from inv	estigational or marketin
telavancin (Vibativ) IV Low No Receiving Gloves: Gloves: Gloves: Gown: Preparation Ventilated Engineering controls: Closed System Transfer Device: Gloves: Nursing: Gown: Gloves: Administration Eye/face protection: Closed System Transfer Device: Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the	experience or stud	ies in humans, but potential benefits may w	varrant use of the drug in pr	regnant women despite
Receiving Gloves: Gloves: Gloves: Pharmacy: Gown: Preparation Ventilated Engineering controls: Closed System Transfer Device: Closed System Transfer Device: Nursing: Gown: Administration Eye/face protection: Closed System Transfer Device: Closed System Transfer Device:	potential risks.			
Gloves: Pharmacy: Gown: Preparation Ventilated Engineering controls: Closed System Transfer Device: Gloves: Nursing: Gown: Administration Eye/face protection: Closed System Transfer Device: Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the	telavancin (Viba	tiv) IV	Low	No
Pharmacy: Gown: Preparation Ventilated Engineering controls: Closed System Transfer Device: Closed System Transfer Device: Nursing: Gown: Administration Eye/face protection: Closed System Transfer Device: Notes: FDA Pregarty Category C: Animal reproduction studies have shown an adverse effect on the fetus and the	Receiving	Gloves:		
Preparation Ventilated Engineering controls: Closed System Transfer Device: Gloves: Administration Eye/face protection: Closed System Transfer Device: Notes: FDA Pregarcy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the		Gloves:		
Preparation Ventilated Engineering controls: Closed System Transfer Device: Gloves: Administration Eye/face protection: Closed System Transfer Device: Notes: FDA Pregarcy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the	Pharmacy:	Gown:		
Closed System Transfer Device: Gloves: Nursing: Gown: Administration Eye/face protection: Closed System Transfer Device: Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the	-	Ventilated Engineering controls:		
Gloves: Nursing: Gown: Administration Eye/face protection: Closed System Transfer Device: Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the	-			
AdministrationEye/face protection:Closed System Transfer Device:Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the				
AdministrationEye/face protection:Closed System Transfer Device:Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the	Nursing:	Gown:		
Closed System Transfer Device: Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the	-	Eye/face protection:		
Notes: FDA Pregancy Category C: Animal reproduction studies have shown an adverse effect on the fetus and the				
		•	have shown an adverse eff	ect on the fetus and the
	Notes: FDA Pregan			

USP <800> Hazardous Drugs

	generic (Brand) Route	Risk Level	AOR Prepared?
temazepam (Re	storil) PO	Low	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

testosterone (De	epo-Testosterone) IM	Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Dharmaay	Gown: Yes		
Pharmacy: Preparation	Ventilated Engineering controls: Yes, Class II b	io-safety cabinet or com	pounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device:		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device:		

Notes: FDA Pregancy Category X: Studies in animals or humans have demonstrated fetal abnormalities and/or there is positive evidence of human fetal risk based on adverse reaction data from investigational or marketing experience, and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

Receiving Gloves: Single			
Receiving	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation Ventilated Engineering controls: Yes			
	Closed System Transfer Device:		
Gloves: Single: (Intact Tablets or Capsu		ble: (Oral Liquid or Tube	Feeding)
Nursing: Gown: Yes, (Oral Liquid or Tube Feeding)			
Administration	Eye/face protection: Yes, if potential vomit or s	pit up	
	Closed System Transfer Device:		

and the risks involved in use of the drug in pregnant women clearly outweigh potential benefits.

topiramate (Top	generic (Brand) Route	Risk Level	AOR Prepared?
		Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:		
-	cy Category D: There is positive evidence of		
	marketing experience or studies in humans, l	but potential benefits may	warrant use of the drug
pregnant women o	lespite potential risks.		
topotecan (Hyca	imtin) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class	II bio-safety cabinet or con	npounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: FDA Pregar	cy Category D: There is positive evidence of	human fetal risk based on	adverse reaction data fr
investigational or r	marketing experience or studies in humans, l	but potential benefits may	warrant use of the drug
pregnant women d	lespite potential risks.		
valGANciclovir (Valcyte) PO	Medium	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:		
Notes: FDA Pregan	ICV Category C: Animal reproduction studies	have shown an adverse eff	ect on the fetus and the
	icy Category C: Animal reproduction studies nd well-controlled studies in humans, but po		

	generic (Brand) Route	Risk Level	AOR Prepared?
valproate/valpro	pic acid (Depacote, Depakene) PO	Low	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules); Do	uble: (Oral Liquid or Tub	pe Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit or	spit up	
	Closed System Transfer Device:		
Notes: FDA Pregan	cy Category D: There is positive evidence of hu	man fetal risk based on a	adverse reaction data from
nvestigational or r	narketing experience or studies in humans, but	potential benefits may	warrant use of the drug in
pregnant women d	lespite potential risks.		
valproate/valpro	pic acid (Depacon) IV	Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
-	Ventilated Engineering controls: Yes, Class II b	io-safety cabinet or con	npounding aseptic
Preparation	Ventilated Engineering controls: Yes, Class II b containment isolator	io-safety cabinet or con	npounding aseptic
-		io-safety cabinet or con	npounding aseptic
-	containment isolator	io-safety cabinet or con	npounding aseptic
-	containment isolator Closed System Transfer Device: Yes	io-safety cabinet or con	npounding aseptic
Preparation	containment isolator Closed System Transfer Device: Yes Gloves: Double	io-safety cabinet or con	npounding aseptic
Preparation Nursing:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	io-safety cabinet or com	npounding aseptic
Preparation Nursing: Administration	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection:		
Preparation Nursing: Administration Notes: FDA Pregan	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes	nan fetal risk based on a	adverse reaction data fron
Preparation Nursing: Administration Notes: FDA Pregan	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes cy Category D: There is positive evidence of hum	nan fetal risk based on a	adverse reaction data from
Preparation Nursing: Administration Notes: FDA Pregan nvestigational or r pregnant women o	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes cy Category D: There is positive evidence of hum narketing experience or studies in humans, but	nan fetal risk based on a	adverse reaction data from
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women o	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes cy Category D: There is positive evidence of humarketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single	nan fetal risk based on a potential benefits may v	adverse reaction data fror warrant use of the drug in
Preparation Nursing: Administration Notes: FDA Pregan Investigational or r pregnant women of vinBLAStine (Vel	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes cy Category D: There is positive evidence of hum narketing experience or studies in humans, but despite potential risks.	nan fetal risk based on a potential benefits may v	adverse reaction data fror warrant use of the drug in
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of vinBLAStine (Vel Receiving	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes cy Category D: There is positive evidence of humarketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single	nan fetal risk based on a potential benefits may v	adverse reaction data fror warrant use of the drug in
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women of vinBLAStine (Vel Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes icy Category D: There is positive evidence of human narketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single Gloves: Double	nan fetal risk based on a potential benefits may v High	adverse reaction data from warrant use of the drug in No
Preparation Nursing: Administration Notes: FDA Pregan Investigational or r pregnant women of vinBLAStine (Vel Receiving	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes try Category D: There is positive evidence of human marketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single Gloves: Double Gown: Yes	nan fetal risk based on a potential benefits may v High	adverse reaction data from warrant use of the drug in No
Preparation Nursing: Administration Notes: FDA Pregan nvestigational or r pregnant women of vinBLAStine (Vel Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes cy Category D: There is positive evidence of hum narketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class II b containment isolator Closed System Transfer Device: Yes	nan fetal risk based on a potential benefits may v High	adverse reaction data from warrant use of the drug in No
Preparation Nursing: Administration Notes: FDA Pregan nvestigational or r pregnant women of vinBLAStine (Vel Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes ccy Category D: There is positive evidence of human marketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class II b containment isolator	nan fetal risk based on a potential benefits may v High	adverse reaction data from warrant use of the drug in No
Preparation Nursing: Administration Notes: FDA Pregan nvestigational or r pregnant women of vinBLAStine (Vel Receiving Pharmacy:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes cy Category D: There is positive evidence of hum narketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class II b containment isolator Closed System Transfer Device: Yes	nan fetal risk based on a potential benefits may v High	adverse reaction data from warrant use of the drug in No
Preparation Nursing: Administration Notes: FDA Pregan Investigational or r pregnant women of vinBLAStine (Vel Receiving Pharmacy: Preparation	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes rcy Category D: There is positive evidence of hum marketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class II b containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	nan fetal risk based on a potential benefits may v High	adverse reaction data from warrant use of the drug in No
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women c vinBLAStine (Vel Receiving Pharmacy: Preparation Nursing:	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes rcy Category D: There is positive evidence of hum marketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class II b containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes	nan fetal risk based on a potential benefits may v High	adverse reaction data from warrant use of the drug in No
Preparation Nursing: Administration Notes: FDA Pregan investigational or r pregnant women c vinBLAStine (Vel Receiving Pharmacy: Preparation Nursing: Administration Notes: FDA Pregan	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes rcy Category D: There is positive evidence of hum marketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class II b containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes Eye/face protection: Closed System Transfer Device: Yes	nan fetal risk based on a potential benefits may v High o-safety cabinet or com	adverse reaction data from warrant use of the drug in No
Preparation Nursing: Administration Notes: FDA Pregan nvestigational or r oregnant women c vinBLAStine (Vel Receiving Pharmacy: Preparation Nursing: Administration Notes: FDA Pregan	containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes rcy Category D: There is positive evidence of hum marketing experience or studies in humans, but despite potential risks. Iban, Alkaban) IV Gloves: Single Gloves: Double Gown: Yes Ventilated Engineering controls: Yes, Class II b containment isolator Closed System Transfer Device: Yes Gloves: Double Gown: Yes Eye/face protection: Closed System Transfer Device: Yes	nan fetal risk based on a potential benefits may v High o-safety cabinet or com	adverse reaction data from warrant use of the drug in No

	generic (Brand) Route	Risk Level	AOR Prepared?
vinCRIStine (Oncovin) IV		High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class I	bio-safety cabinet or con	npounding aseptic
reparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
-	cy Category D: There is positive evidence of I		
investigational or r	narketing experience or studies in humans, b	ut potential benefits may	warrant use of the drug in
pregnant women o	lespite potential risks.		
vinORELBine (Na	avelbine) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class I	bio-safety cabinet or con	npounding aseptic
	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
-	cy Category D: There is positive evidence of I		
-	narketing experience or studies in humans, b	ut potential benefits may	warrant use of the drug in
	lespite potential risks.		
voriconazole (Vf	•	Low	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:		
-	cy Category D: There is positive evidence of I		
-	narketing experience or studies in humans, b	ut potential benefits may	warrant use of the drug in
pregnant women o	lespite potential risks.		

voriconazole (Vf	generic (Brand) Route	Risk Level	AOR Prepared?
	•	Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class I	I bio-safety cabinet or com	ipounding aseptic
	containment isolator		
	Closed System Transfer Device: Yes Gloves: Double		
Number			
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
•	cy Category D: There is positive evidence of h		
-	narketing experience or studies in humans, bu	ut potential benefits may v	warrant use of the drug
	espite potential risks.		
•	din, Jantoven) PO	Low	Yes
Receiving	Gloves: Single		
	Gloves:		
Pharmacy:	Gown:		
Preparation	Ventilated Engineering controls:		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules)		
Nursing:	Gown:		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
-	cy Category D: There is positive evidence of h		
•	narketing experience or studies in humans, be	ut potential benefits may v	varrant use of the drug i
pregnant women d	espite potential risks.		
zidovudine (Retr	ovir, Combivir (AZT)) PO	Medium	No
Receiving	Gloves: Single		
	Gloves:		
	Gloves		
Pharmacy:	Gown:		
Pharmacy: Preparation			
-	Gown:		
-	Gown: Ventilated Engineering controls:	Double: (Oral Liquid or Tub	e Feeding)
-	Gown: Ventilated Engineering controls: Closed System Transfer Device:	Double: (Oral Liquid or Tub	e Feeding)
Preparation	Gown: Ventilated Engineering controls: Closed System Transfer Device: Gloves: Single: (Intact Tablets or Capsules); I		e Feeding)

	USP <800> Hazar	<u> </u>	
	generic (Brand) Route	Risk Level	AOR Prepared?
zidovudine (Retrovir) IV		Medium	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Classical Controls (Classical Control Co	ss II bio-safety cabinet or con	npounding aseptic
reputation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
Notes: IARC Group	2B: Possibly Carcinogenic to Humans; FDA	Pregancy Category C: Anima	al reproduction studies
have shown an adv	verse effect on the fetus and there are no a	adequate and well-controlled	studies in humans, but
potential benefits	may warrant use of the drug in pregnant w	omen despite potential risks	
ziprasidone (Geo	adan) PO	Low	Yes
Receiving	Gloves: Single	LOW	165
Receiving	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules	;); Double: (Oral Liquid or Tul	pe Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)	//	6,
Administration	Eye/face protection: Yes, if potential vom	lit or spit up	
	Closed System Transfer Device:		
Notes: FDA Pregan	cy Category C: Animal reproduction studie	s have shown an adverse eff	ect on the fetus and there
are no adequate ar	nd well-controlled studies in humans, but p	otential benefits may warra	nt use of the drug in
pregnant women d	espite potential risks.		-
ziprasidone (Geo	odon) IM	Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Classing	ss II bio-safety cabinet or con	npounding aseptic
Preparation	containment isolator		
	Closed System Transfer Device:		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device:		
-	cy Category C: Animal reproduction studie		
	nd well-controlled studies in humans, but p	potential benefits may warra	nt use of the drug in
pregnant women d	espite potential risks.		

	generic (Brand) Route	Risk Level	AOR Prepared?
ziv-aflibercept (2	Zaltrap) IV	High	No
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class I	I bio-safety cabinet or com	npounding aseptic
Freparation	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration	Eye/face protection:		
	Closed System Transfer Device: Yes		
-	cy Category C: Animal reproduction studies I		
are no adequate a	nd well-controlled studies in humans, but pot	ential benefits may warra	nt use of the drug in
	lespite potential risks.		
zoledronic acid	Reclast, Zometa) IV	Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes, Class	II bio-safety cabinet or cor	npounding aseptic
	containment isolator		
	Closed System Transfer Device: Yes		
	Gloves: Double		
Nursing:	Gown: Yes		
Administration			
	Closed System Transfer Device:		
-	cy Category D: There is positive evidence of		
-	marketing experience or studies in humans, b	ut potential benefits may	warrant use of the drug in
	lespite potential risks.		
zonisamide (Zon		Low	Yes
Receiving	Gloves: Single		
	Gloves: Double		
Pharmacy:	Gown: Yes		
Preparation	Ventilated Engineering controls: Yes		
	Closed System Transfer Device:		
	Gloves: Single: (Intact Tablets or Capsules);	Double: (Oral Liquid or Tu	be Feeding)
Nursing:	Gown: Yes, (Oral Liquid or Tube Feeding)		
Administration	Eye/face protection: Yes, if potential vomit	or spit up	
	Closed System Transfer Device:	6 • • • • • • •	
-	cy Category D: There is positive evidence of		
-	narketing experience or studies in humans, b	ut potential benefits may	warrant use of the drug in
pregnant women o	lespite potential risks.		

	Brand Name Index	
Abraxane - see PACLitaxel		Adcetris - see BRENtuximab vedotin
Adempas - see riociguat		Adriamycin - see DOXOrubicin
Adrucil - see fluorouracil		Afinitor - see everolimus
Aldactone - see spironolactone		Alimta - see PEMEtrexed
Alkaban - see vinBLAStine		Alkeran - see melphalan
Alora - see estradiol		Amevive - see alefacept
AMSA PD - see amsacrine		Androderm - see testosterone
AndroGel - see testosterone		Android - see methylTESTOSTERone
Androxy - see fluoxymesterone		Apokyn - see apomorphine
Aptiom - see eslicarbazepine		Arava - see leflunomide
Aredia - see pamidronate		Arimidex - see anastrozole
Aromasin - see exemestane		Arranon - see nelarabine
Aubagio - see teriflunomide		Aveed - see testosterone
Avita - see tretinoin		Avodart - see dutasteride
Azasan - see azaTHIOprine		Azilect - see rasagiline
AZT - see zidovudine		Baraclude - see entecavir
Beleodaq - see belinostat		Bendeka - see bendamustine
BiCNU - see carmustine		Blenoxane - see bleomycin
Bosulif - see bosutinib		, Busulfex - see busulfan
Cabaser - see cabergoline		Cabometyx - see cabozantinib
Ca-DTPA - see pentetate calcium trisodium		, Camptosar - see irinotecan
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Casodex - see bicalutamide		CeeNU - see lomustine
CellCept - see mycophenolate mofetil		Cenestin - see estrogens, conjugated
Cerebyx - see fosphenytoin		Cerubidine - see DAUNOrubicin
Cervidil - see dinoprostone		Cetrotide - see cetrorelix
Chloromycetin - see chloramphenicol		Climara - see estradiol
Clolar - see clofarabine		Clomid - see clomiPHENE
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Cytotec - see miSOPROStol		Cytovene - see ganciclovir
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DaunoXome - see DAUNOrubicin		Depacon - see valproate/valproic acid
Depakene - see valproate/valproic acid		Depakote - see divalproex
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Ellence - see epiRUBicin		Eloxatin - see OXALIplatin
Emcyt - see estramustine		Endometrin - see progesterone
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Fortesta - see testosterone	FUDR - see floxuridine
Gemzar - see gemcitabine	Gengraf - see cycloSPORINE
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Gilotrif - see afatinib	Gleevec - see imatinib
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Jantoven - see warfarin	Jevtana - see cabazitaxel
Juxtapid - see lomitapide	Kadcyla - see ado-trastuzumab emtansine
Kepivance - see palifermin	KlonoPIN - see clonazePAM
Korlym - see miFEPRIStone	Kynamro - see mipomersen
Kyprolis - see carfilzomib	Letairis - see ambrisentan
Leukeran - see chlorambucil	Lonsurf - see trifluridine/tipiracil (combinati
Lupron - see leuprolide	Lysodren - see mitotane
Matulane - see procarbazine	Mavenclad - see cladribine
Megace - see megestrol	Mekinist - see trametinib
Menest - see estrogens, esterified	Menopur - see menotropins
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Mitosol - see mitoMYcin	Moderiba - see ribavirin
Mozobil - see plerixafor	Multaq - see dronedarone
Mustargen - see mechlorethamine	Mutamycin - see mitoMYcin
Myfortic - see mycophenolic acid	Myleran - see busulfan
Mylinax - see cladribine	Mylotarg - see gemtuzumab ozogamicin
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Nipent - see pentostatin	Nolvadex - see tamoxifen
Novantrone - see mitoXANTRONE	Novarel - see gonadotropin, chorionic
Omontys - see peginesatide	Oncovin - see vinCRIStine
Onivyde - see irinotecan	Onxol - see PACLitaxel
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Ortho-Est - see estropipate	Osphena - see ospemifene
Otrexup - see methotrexate	Ovidrel - see choriogonadotropin
Oxtellar XR - see OXcarbazepine	Panretin - see alitretinoin
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Prempro - see estrogen/ progesterone combinations	Prepidil - see dinoprostone
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