

HANDLING RECORD GROUP 1 HAZARDOUS DRUGS

Year:	Month:
Employee No: _	
Unit:	Site:

INSTRUCTIONS:

- Record the number of hazardous drug doses prepared or administered under the appropriate date.
 Add drug name(s) at end of table if not listed. Group 1 Hazardous Drugs ONLY.
- 2. Accidental Exposures: request First Aid and call Provincial Workplace Health Call Centre immediately at 1-866-922-9464.
- 3. At year end, CNLs will forward handling records to OHS by email at OHS@providencehealth.bc.ca.

 Records are kept as part of the employee's Health Record for the duration of employment plus 10 years.

DRUG	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Monthly Total
altretamine																																
amsacrine																																
arsenic trioxide																																
azaCITIDine																																
azaTHIOprine																																
bacillus calmetteguerin (BCG)																																
baricitinib																																
bendamustine																																
bleomycin																																
bortezomib																																
brentuximab vedotin																																
busulfan																																
cabazitaxel																																
capecitabine																																
CARBOplatin																																
carmustin																																
chlorambucil																																
chloramphenicol																																
cidofovir																																
CISplatin (all formulations)																																
cladribine																																
clofarabine																																
cyclophosphamide																																
cycloSPORINE																																
cytarabine (all formulations)																																
dacarbazine																																
DACTINomycin																																
daSATinib																																

DAUNOrubicin																	
(all formulations)																	
decitabine																	
dexrazoxane																	
diethylstilbestrol																	
DOCEtaxel																	
DOXOrubicin (all formulations)																	
epirubicin																	
entrectinib																	
estramustine																	
estrogens (conjugated/ esterified)																	
estrogen- progesterone combinations																	
etoposide																	
everolimus																	
fludarabine																	
fluorouracil																	
ganciclovir																	
gemcitabine																	
gemtuzumab ozogamicin																	
gilteritinib																	
hydroxyUREA																	
IDArubicin																	
ifosfamide																	
iMAtinib																	
inotuzmab ozogamicin																	
irinotecan (all formulations)																	
isatuximab																	
ixabepilone											\perp						
ixazomib																	
lenalidomide																	
Iomustine																	
mechlorethamine																	
melphalan																	
mercaptopurine																	
methotrexate																	
midostaurin																	
mitomycin																	
mitotane											T	[<u> </u>
mitoXANTRONE																	
nelarabine																	

niraparrib																
oral contraceptives (all estrogen- progesterone combinations)																
oxaliplatin																
PACLitaxel (all formulations)																
pemetrexed																
polatuzumab vedotin																
pomalidomide																
pralatrexate																
procarbazine																
raltitrexed																
romiDEPsin																
streptozocin																
tamoxifen																
temozolomide																
temsirolimus																
teniposide																
thalidomide																
thioguanine																
thiotepa																
topotecan																
trabectedin																
trastuzumab emtansine																
trifluridine-tipiracil																
valGANciclovir																
valrubicin																
vanDETanib																
venetoclax																
vinBLAStine																
vinCRIStine																
vinorelbine																
vorinostat																

Refer to Occupational Health & Safety (OH&S) webpage on PHC Connect for up to date list of **Group 1 Hazardous Drugs**. https://connect.phcnet.ca/quality-safety-value/occupational-health-safety/cytotoxic-hazardous-drugs