

**MEDICATION ADMINISTRATION POLICIES:
5.7 CYTOTOXIC DRUGS**

ANTINEOPLASTICS			NON-ANTINEO-PLASTICS
amsacrine arsenic asparaginase aXitinib azaCITIDine bendamustine bleomycin bortezomib bosutinib brentuximab busulfan cabazitaxel capecitabine CARBOplatin carmustine chlorambucil CISplatin cladribine crizotinib cyclophos- phamide cytarabine dacarbazine DACTINomycin DAUNOrubicin DOCEtaxel DOXOrubicin	enzalutamide epirubicin eriBULin estramustine etoposide fludarabine fluorouracil gemcitabine hydroxyUREA IDArubicin ifosfamide iMATinib irinotecan lenvatinib letrozole lomustine mechlorethamine melphalan mercaptapurine methotrexate mitomycin C mitotane mitoXANTRONE	oxaliplatin PACLitaxel pemetrexed PERTuzumab ponatinib procarbazine raltitrexed regorafenib romidepsin ruxolitinib streptozocin tamoxifen temozolomide teniposide thioguanine topotecan trametinib trastuzumab- emtansine vemurafenib vinBLAS ^{tine} vinCRIS ^{tine} vinorelbine	azaTHIOprine BCG entecavir gancyclovir ibrutinib mycophenolate mofetil/sodium oBINutuzumab tretinoin valGANciclovir

All medications listed in Table (oral and IV) will be labelled as cytotoxic.

Registered nurses on all units must be knowledgeable about the medication and safe handling procedures cited in CPD C-1580 Cytotoxic Agents – Administration and Handling.