Drug list information

- Drug list information is provided to assist agents in completing Final Expense insurance applications.
- Simple and concise list of the most commonly prescribed medications for declinable conditions.
- Applicants may be unaware of a condition listed on the application, but prescribed medication may indicate the condition exists and are not eligible for coverage with the company. Medications include oral drugs, inhalers, injections, and infusions.
- New drugs for these conditions are regularly introduced and may not be included but may be unacceptable. Any questions concerning questionable medications should be directed to the Underwriting Department.
- Because of the nature of some medications, individuals taking them will be declined, regardless of the severity of the condition.
- Some medications can be given for multiple conditions; medications with an asterisk (*/**) are unacceptable for the Level benefit plan when they are prescribed for any of the conditions listed next to the drug. Medications with an asterisk (*) may be eligible for the Modified benefit plan. Medications with two asterisks (**) may be eligible for the Modified or the Graded benefit plan. Medications listed alone are unacceptable for any condition.

The following drug list information has been arranged alphabetically by medication. This should be helpful in finding the medication prescribed.

lower case: generic name **Upper Case:** brand name

(*): A medication that is unacceptable for the Level benefit plan when prescribed for any of the conditions listed next to it. May be eligible for the Modified benefit plan.

(**): A medication that is unacceptable for the Level benefit plan when prescribed for any of the conditions listed next to it. May be eligible for the Modified or the Graded benefit plan.

Drug list

- *acamprosate for: alcohol or drug abuse
- *Actigall for: cirrhosis
- ** Adriamycin for: internal cancer
- ** Adrucil for: internal cancer
- ** Agrylin for: heart or artery disease
- ** Akineton for: Parkinson's disease
- **alemtuzumab for: internal cancer
- *Alkeran for: multiple myeloma
- **amantadine for: Parkinson's disease
- ** ambenonium for: myasthenia gravis
- * Amiodarone for: heart blockage
- *anagrelide for: heart blockage
- ** anastrazole for: internal cancer
- *Antabuse for: alcohol or drug
- ** Aredia for: internal cancer Aricept
- ** Arimidex for: internal cancer
- ** Aromasin for: internal cancer
- ** Artane for: Parkinson's disease

Astagraf XL

- ** Atamet for: Parkinson's disease
- ** Avastin for: internal cancer
- ** Avonex for: multiple sclerosis Azasan

azathioprine

** Azilect for: Parkinson's

AZT (azidothymindine)

- ** baciofen for: multiple sclerosis
- ****BCG** for: internal cancer
- ** benztropine for: Parkinson's disease
- ** Betaseron for: multiple sclerosis
- ** bevacizumab for: internal cancer

- *Bexxar for: lymphoma
- ** bicalutamide for: internal
- ** biperiden for: Parkinson's disease
- ** Blenoxane for: internal
- ** bleomycin for: internal cancer
- ** Bloxiverz for: myasthenia gravis
- ** Brilinta for: heart or artery disease
- ** bromocriptine for: Parkinson's disease
- ** bumetanide for: congestive heart failure
- ** Bumex for: congestive heart failure
- *buprenorphine for: alcohol or drug abuse
- ** busulfan for: internal cancer ** Busuifex for: internal cancer
- ** Campath for: leukemia
- *Campral for: alcohol or drug abuse
- ** capecitabine for: internal cancer
- ** carbidopa for: Parkinson's disease
- ** Casodex for: internal cancer
- ** CeeNu for: internal cancer CellCept
- ** Cerespan for: Parkinson's disease
- ** Cerubidine for: internal cancer
- ** chlormabucil for: internal cancer
- *Cilostazol for: circulatory disease w/ diabetes
- ** cisplatin for: internal cancer
- ** clopidogrel for: heart or artery disease
- ** Cogentin for: Parkinson's disease
- ** Comtan for: Parkinson's disease
- Copegus for: hepatitis
- ** Cosmegen for: internal cancer

- ** cyclophosphamide for: internal cancer
- ** cytarabine for: internal cancer
- ** Cytosar for: leukemia
- ** Cytoxan for: internal cancer
- ** dactinomycin for: internal cancer
- ** Dantrium for: multiple sclerosis
- ** dantroiene for: multiple sclerosis
- ** daunorubicin for: internal cancer
- ** Demadex for: congestive heart failure
- *Depade for: alcohol or drug
- *didanosine for: HIV, AIDS,
- *dideoxyinosine for: HIV, AIDS, ARC
- *Diskets for: alcohol or drug abuse
- * disulfiram for: alcohol or drug abuse
- ** Docefrez for: internal cancer
- ** docetaxel for: internal cancer
- ** dofetilide for: heart or artery disease
- * Dolophine for: alcohol or drug abuse
- ** Dom-Amiodarone for: heart or artery disease

donepezil

- ** Dopar for: Parkinson's disease
- ** doxorubicin for: internal cancer
- ** dronedarone for: heart or artery disease
- *Droxia for: Internal cancer
- ** edoxaban for: heart or artery disease
- ** Eldepryl for: Parkinson's disease
- ** Eligard for: internal cancer
- * Eliquis for: circulatory disease w/ diabetes
- ** Eloxatin for: internal cancer
- ** Emcyt for: internal cancer
- ** Enion for: myasthenia gravis

- ** entacapone for: Parkinson's disease
 - **Epivir**
 - ergoloid mesylates
- ** erlotinib for: internal cancer
- ** estramustine for: internal cancer
- ** etoposide for: internal cancer
- ** Eulexin for: internal cancer Exelon
- ** exemestane for: internal cancer
- ** Fareston for: internal cancer
- ** Faslodex for: internal cancer
- ** Femara for: internal cancer
- *filgrastim for: internal cancer
- ** **flecainide** for: heart or artery disease
- ** floxuridine for: internal cancer
- ** fluorouracil for: internal cancer
- ** flutamide for: internal cancer
- ** FUDR for: internal cancer
- ** fulvestrant for: internal cancer
- ** furosemide 80mg for: congestive heart failure
- ** Gablofen for: multiple sclerosis
 - galantamine Gamastan S/D
- *G-CSF for: internal Cancer
- ** gefitinib for: internal cancer
- ** Gen-Amiodarone for: heart or artery disease
 - Gengraf
- ** Gleevec for: internal cancer, leukemia
- *Harvoni for: hepatitis Hecoria
- Hydergine
- ** Hydrea for: internal cancer
- ** hydroxyurea for: internal cancer, leukemia, melanoma
- **imatinib for: internal cancer, leukemia
- lmuran
- **Inderal for: heart or artery disease
- *insulin (40 or more units) for: diabetes
- *interferon alpha 2a for: hepatitis

- *interferon alpha 2b for: leukemia, melanoma, lymphoma
- ** interferon beta for: multiple sclerosis
- *IntronA for: hepatitis
- ** Iressa for: internal cancer
- ** lakafi for: internal cancer
- ** Jantoven for: heart or artery disease
- ** **Kemadrin** for: Parkinson's disease
- ** Lanoxicaps for: heart or artery disease
- * Lantus (40 or more units) for: diabetes
- ** Lasix (80mg) for: congestive heart failure
- *ledipasvir and sofosbuvir for: hepatitis
- ** letrozole for: internal cancer
- *Leukeran for: internal cancer, Hodgkin's disease
- ** leuprolide for: internal cancer
- ** levodopa for: Parkinson's
- ** Lioresal for: multiple sclerosis
- ** Lodosyn for: Parkinson's disease
- *lomustine for: internal cancer, Hodgkin's disease
- ** Lupron for: internal cancer
- ** Lysodren for: internal cancer
- * Matulane for: internal cancer, Hodgkin's disease
- ** mechlorethamine for: internal cancer
 - Megace
- megestrol
- *melphalan for: multiple myeloma
- memantine
- ** mercaptopurine (6MP) for: internal cancer, leukemia
- ** **Mestinon** for: myasthenia gravis
- *methadone for: alcohol or drug abuse
- * methadose for: alcohol or drug abuse
- ** methotrexate for: internal cancer
- ** Mirapex for: Parkinson's disease

- ** Mithracin for: internal cancer
- ** mitomycin for: internal cancer
- ** mitotane for: internal cancer
- *Moderiba for: hepatitis
- ** Multaq for: heart rhythm disorder
- ** Mustargen for: internal cancer
- ** Mutamycin for: internal cancer

mycophenolate mofetil

- ** Myleran for: leukemia
- ** Mytelase for: myasthenia gravis
- * naloxone for: alcohol or drug
- * naitrexone for: alcohol or drug abuse

Namenda

Neoral

- ** neostigmine for: myasthenia gravis
- ** Nexterone for: heart rhythm disorder
- ** Nilandron for: internal cancer
- ** nilutamide for: internal
- ** novo-amiodarone for: heart rhythm disorder
- * Novolog (40 or more units) for: diabetes
- *Octagam for: internal cancer
 Onxol
- ** **oxaliplatin** for: internal cancer

Oxygen

- ** Pacerone for: heart rhythm disorder
- *paclitaxel for: internal cancer
- ** pamidronate for: internal cancer
- *Panase for: pancreatitis
- *Pancrease MT for: pancreatitis
- *Pancreaze for: pancreatitis
- *Pancrecarb for: pancreatitis
- *pancrelipase for: pancreatitis
- *Pancron D/R for: pancreatitis
- *Pangestyme for: pancreatitis
- *Panocaps for: pancreatitis
- * Panokase for: pancreatitis * Papacon for: circulatory disease w/ diabetes

- * papaverine for: circulatory disease w/ diabetes
- ** Parcopa for: Parkinson's disease
- ** **Parlodel** for: internal cancer, Parkinson's disease
- *Pavabid for: circulatory disease w/ diabetes
- *Pavacot for: circulatory disease w/ diabetes
- *Pavagen for: circulatory disease w/ diabetes
- * pegfilgrastim for: internal cancer
- * Pegintron for: hepatitis
- *Pentopak for: circulatory disease w/ diabetes
- *pentoxifylline for: circulatory disease w/ diabetes, peripheral vascular, peripheral artery disease
- * Pentoxil for: circulatory disease w/ diabetes
- *Pertzye for: pancreatitis
- ** Phl-amiodarone for: heart rhythm disorder
- *Plaretase for: pancreatitis
- ** Platinol for: internal cancer
- ** Plavix for: heart or artery disease
- * Pletal for: circulatory disease w/ diabetes
- ** plicamycin for: internal cancer
- ** pramipexole for: Parkinson's disease
- *procarbazine for: internal cancer, Hodgkin's disease

prochlorperazine

** procyclidine for: Parkinson's disease

Prograf

- ** promethazine HCl (Hydrochloride) for: emphysema, COPD
- ** propafenone for: heart rhythm disorder
- ** Prostigmin for: myasthenia gravis
- ** Purinethol 6MP for: internal cancer
- ** Purixan for: internal cancer
- ** pyridostigmine for: myasthenia gravis
- ** rasagiline for: Parkinson's disease

Razadyne

- ** Rebif for: multiple sclerosis
 Reminyl
- *ReVia for: alcohol or drug abuse

Rilutek riluzole

- rivastigmine
 ** ruxolitinib for: internal
- cancer
 ***Savaysa for: heart or artery
 disease
- ** selegiline for: Parkinson's disease
- **Sinemet for: Parkinson's disease
- *Suboxone for: alcohol or drug abuse
- *Subutex for: alcohol or drug abuse
- ** sunitinib for: internal cancer
- **Sutent for: internal cancer
- *Symbyax for: alcohol or drug abuse
- ** Symmetrel for: Parkinson's disease
- ** Tabloid for: leukemia tacrolimus
- ** Tarabine PFS for: leukemia
- ** Tarceva for: internal cancer
 Taxol
- ** Taxotere for: internal cancer
- ** TheraCys for: internal cancer
- ** thioguanine for: leukemia
- ** thiotepa for: internal cancer
- ** Tice BCG for: internal cancer
- ** toremifene for: internal cancer
- ** torsemide for: congestive heart failure
- *tositumomab for: lymphoma
- ** Trental for: peripheral vascular, peripheral artery disease

Valcyte

valganciclovir

- *Velban for: internal cancer, Hodgkin's disease, lymphoma
- ** VePesid for: internal cancer
- ** Viadur for: internal cancer
- *vinblastine for: internal cancer, Hodgkin's disease, lymphoma

- *Vincasar for: internal cancer, Hodgkin's disease, lymphoma, leukemia
- *vincristine for: internal cancer, Hodgkin's disease, lymphoma, leukemia
- *Vivitrol for: alcohol or drug abuse
- ** Xeloda for: internal cancer
- ** Zelapar for: Parkinson's disease