

## 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
- \*\* **anastrozole** for: internal cancer
- \* **Antabuse** for: alcohol or drug abuse
- \*\* **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 disease
- AZT (azidothymidine)**
- \*\* **baclofen** 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 cancer
- \*\* **biperiden** for: Parkinson's disease
- \*\* **Blenoxane** for: internal cancer
- \*\* **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
- \*\* **Busulfex** 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
- \*\* **dantrolene** for: multiple sclerosis
- \*\* **daunorubicin** for: internal cancer
- \*\* **Demadex** for: congestive heart failure
- \* **Depade** for: alcohol or drug abuse
- \* **didanosine** for: HIV, AIDS, ARC
- \* **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
- \*\* **Enlon** 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  
**\*\* Roxuridine** 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  
**Imuran**  
**\*\* 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  
**\*\* Jakafi** 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 disease  
**\*\* 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 abuse  
**\* naltrexone** for: alcohol or drug abuse  
**Namenda**  
**Neoral**  
**\*\* neostigmine** for: myasthenia gravis  
**\*\* Nexterone** for: heart rhythm disorder  
**\*\* Nilandron** for: internal cancer  
**\*\* nilutamide** for: internal cancer  
**\*\* 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
- \* **Pertzze** for: pancreatitis
- \*\* **Phl-amiodarone** for: heart rhythm disorder
- \* **Piaretase** 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 GMP** 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
- Videx**
- \* **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