

Secure Advantage Final Expense Whole Life
Red Flag Drug List

This list is not all-inclusive. If the applicant has been prescribed one of these drugs for an off-label use for a condition that would not require a "Yes" answer to a health question, we may be willing to consider the application with medical records.

The following is an alphabetical list of the most commonly prescribed medications for the conditions shown here:

A	AIDS/HIV Infection	F	Liver Disease including Cirrhosis
B	Alzheimer's Disease; chronic dementia	G	Congestive Heart Failure
C	Cancer, leukemia, melanoma, brain tumor	H	Alcohol and Drug Abuse
D	Kidney Failure, Renal Insufficiency, Kidney Transplant	I	Diabetes requiring Insulin or with complications
E	Heart Attack, Angina, Stroke, TIA (transient ischemic attack)	J	Parkinson's disease; parkinsonism

abacavir	A
Adriamycin	C
Agenerase	A
Aggrenox	E
Akineton	J
Alkeran	C
altretamine	C
amatadine	J
amiloride	G
aminoglu	C
amprenavir	A
anastrozole	C
Antabuse	H
Aricept	B
Arimidex	C
Artane	J
asparaginase	C
Atamet	J
basiliximab	D
becaplermin	I
benztropine	J
bexarotene	C
Bexxar	C
BiCNU	C
biperden	J
Blenoxane	C
bleomycin	C
busulfan	C
carbidopa	J
carbidopa+levodpa	J
carboplatin	C
Cardilate	E
carmustine	C
carvedilol	G
CeeNU	C
Celilanid	G

Cerubidine	C
chlorambucil	C
cisplatin	C
clopidogrel	D
Cogentin	J
Cognex	B
Combivir	F
Coreg	G
Cosmegen	C
Coumadin	E
Crixivan	A
Crustodigin	G
cyclophosphamide	C
Cytadren	C
cytarabine	C
Cytosar	C
Cytoxan	C
dacarbazine	C
dactinomycin	C
daunorubicin	C
delavirdine	A
Cytoxan	C
dacarbazine	C
Demadex	G
Deslanoside	G
dexrazoxane	C
didanosine	A
Digifortis	G
Digiglusin	G
digitalis	G
Digitoxin	G
Digoxin	G
disulfiram	H
docetaxel	C
donepezil	B
doxorubicin	C

DTIC	C
Dyrenium	G
Edecrin	G
efairenz	A
Eldepryl	J
Ellence	C
Elspar	C
Emcyt	C
epirubicin	C
Epivir	A
epotein alfa	D
Ergamisol erythryltetranitri	E
estramustine	C
ethacrynic-acid	G
etoposide	C
Eulixin	C
Exelon	B
Fareston	C
Femara	C
Flourouracil	C
Fludara	C
fludarabine	C
5-fluorour-acil	C
flutamide	C
Fortovase	A
furosemide	G
galantimine	B
gemcitabine	C
Gleevac	C
Gliadel	C
Herceptin	C
Hexalen	C
Hivid	A
Humalog	I
Human Insulin	I
Humilin	I

Hydren	C
hydroyurea	C
hyoscyamine	J
Ifex	C
ifosfamide	C
Iletin	I
imatinib	C
Imdur	E
indinavir	A
Infergen	F
Insulin aspart	I
Insulin glargine	I
insulin lispro	I
interferon alfa	F
Intron	F
Invirase	A
Ismo	E
Isordil isosorbide dinitrate	E
Isosorbide monomitate	E
Kaletra	A
lamivudine	A
lamivudine	F
lamivudine+zidovudine	A
Lanoxicaps	G
Lanoxin	G
Lantus	D
Lasix	G
letrozole	C
Leukeran	C
leuprolide	C
levamisole	C
Levbid	J
Levsin	J
Levsinex	J
lomustine	C
Ludoysn	J
Lupron	C
Lysodren	C
Matulane	C
mechlore-Thiamine	C
melphalan	C
6-mercapto-Purine	C
methotrexate	C
Midamex	G
Mirapex	J
Mithracin	C
mitomycinC	C
mitotane	C

mitoxantrone	C
Monoket	E
MTX	C
Mustargen	C
Mutamycin	C
Myleran	C
naloxone	H
naltrexone	H
Namenda	B
Narcan	H
Navelbine	C
nelfinavir	A
nevirapine	A
nitrolycerin	E
Nolvadex	C
Norvir	A
Novatrone	C
Novolin	I
NovoLog	I
NovoPen	I
NuLev	J
Onconvin	C
paclitaxel	C
Paraplatin	C
pentaerythritoltetarnitrate	E
pergolide	J
Peritrate	E
Permax	J
Platinol	C
Plavix	E
plicamycin	C
procarbazine	C
Procrit	D
Purinethol	C
Purodigin	G
Rebetron	F
Referon	F
Regranex	I
Reminyl	B
Requip	J
Rescriptor	A
Retrovir	A
ReVia	H
Rheumatrex	C
ribavirin	F
ritonavir	A
ritonavir+lopinavir	A
Rituxan	C

rituximab	C
rivastigmine	B
ropinirole	J
saquinavir	A
selegiline	J
senofovir	A
Simulect	D
Sinemet	J
Sorbitrate	E
stavudine	A
Sustiva	A
Symmetrel	J
tacrine	B
tamoxifen	C
Targretin	C
Tasmer	J
Taxol	C
Taxotere	C
6-thioguanine	C
Thioplex	C
thiotepa	C
Ticlid	E
ticlopidine	C
tolcapone	J
toremifene	C
torse mide	G
tositumomab	C
tratuzumab	C
triamterene	G
trihexphenidyl	J
Urso	F
ursodiol	F
Velban	C
Velosulin	I
VePesid	C
Videx	A
vinblasine	C
vincristine	C
Viracept	A
Viramiune	A
Viread	A
zalcitabine	A
Zerit	A
Ziagon	A
zidovudine	A
Zinacard	C