

BIJLAGE IV

Lijst van de ATC-codes die buiten het forfait vallen

A07AA04	Streptomycine
A07AA10	Colistine
A16AA05	Carglumaatzuur
A16AA06	Betaïne
A16AB02	Imiglucerase
A16AB03	Agalsidase alfa
A16AB04	Agalsidase bèta
A16AB05	Laronidase
A16AB07	Glucosidase alfa
A16AB08	Galsulfase
A16AB09	Idursulfase
A16AB10	Velaglucerase alfa
A16AX04	Nitisinon
A16AX06	Miglustat
A16AX07	Saproterine
B01AB02	Antithrombine III
B01AC09	Epoprostenol
B01AC11	Iloprost
B01AD10	Drotrecogine alfa
B01AD12	Proteine c
B02AB01	Aprotinine
B02AB02	Alfa-1 antitrypsine
B02AB04	Camostat
B02BB01	Fibrinogene humaan
B02BC10	Fibrinogene humaan
B02BC30	Thrombine en Fibrinogeen, humaan
B02BD01	Coagulatiefactoren IX, II, VII en X in associatie
B02BD02	Coagulatiefactor VIII
B02BD03	Factor VIII inhibitor
B02BD04	Coagulatiefactor IX
B02BD05	Coagulatiefactor VIII
B02BD06	Von willebrandfactor en coagulatiefactor VIII
B02BD07	coagulatiefactor XIII
B02BD08	Eptacog alfa
B02BD09	Nonacog Alfa
B02BD30	Thrombine
B02BX04	Romiplostim
B02BX05	Eltrombopag
B03XA01	Epoetine
B03XA02	Darbepoetine alfa
B03XA03	Methoxypolyethyleenglycol-epoëtine beta
B05AA	Humane plasmaproteïnen
B05AA01	Albumine, humaan
B05XB02	alanylglutamine
B06AB01	Hematine
B06AC01	C1-inhibitor
B06AC02	Icatibant
C02DA01	Diazoxide

C02KX01	Bosentan
C02KX02	Ambrisentan
C02KX03	Sitaxentan
C04AD03	Pentoxifylline
C04AX02	Fenoxylbenzamine
D01AE21	Flucytosine
D06BB10	Imiquimod
D11AH01	Tacrolimus
D11AH02	Pimecrolimus
G03HA01	Cyproteronacetaat
G03XB01	Mifepriston
G04BE03	Sildenafil
G04BE08	Tadalafil
H01AB01	Thyrotrofine
H01AC01	Somatropine
H01AC03	Mecasermine
H01AX01	Pegvisomant
H01BA02	Desmopressine, -acetaat
H01BA04	Terlipressine
H01CA01	Gonadoreline, -hydrochloride
H01CA03	Histrelina
H01CB01	Somatostatine
H01CB02	Octreotide
H01CB03	Lanreotide
H05AA02	Teriparatide
H05AA03	Parathyroïd hormoon
H05BX01	Cinacalcet
J01DF01	Aztreonam
J01GA01	Streptomycine
J02AA01	Amfotericine
J02AC03	Voriconazol
J02AC04	Posaconazole
J02AX01	Flucytosine
J02AX04	Caspofungine
J02AX06	Anidulafungine
J04AM01	Streptomycine, associaties
J05AB01	Aciclovir
J05AB04	Ribavirine
J05AB06	Ganciclovir
J05AB09	Famciclovir
J05AB11	Valaciclovir
J05AB12	Cidofovir
J05AB14	Valganciclovir
J05AB54	Ribavirine, associaties
J05AD01	Foscarnet
J05AE01	Saquinavir
J05AE02	Indinavir
J05AE03	Ritonavir
J05AE04	Nelfinavir

J05AE05	Amprenavir
J05AE06	Lopinavir
J05AE07	Fosamprenavir
J05AE08	Atazanavir
J05AE09	Tipranavir
J05AE10	Darunavir
J05AE12	Boceprevir
J05AF01	Zidovudine
J05AF02	Didanosine
J05AF03	Zalcitabine
J05AF04	Stavudine
J05AF05	Lamivudine
J05AF06	Abacavir
J05AF07	Tenofovir disoproxil
J05AF08	Adefovir dipivoxil
J05AF09	Emtricitabine
J05AF10	Entecavir
J05AG01	Nevirapine
J05AG03	Efavirenz
J05AG04	Etravirine
J05AH01	Zanamivir
J05AH02	Oseltamivir
J05AR01	Zidovudine en lamivudine
J05AR02	Lamivudine en abacavir
J05AR03	Tenofovir disoproxil en emtricitabine
J05AR04	Zidovudine, lamivudine en abacavir
J05AR06	Emtricitabine, tenofovir en efavirenz
J05AX05	Inosine pranobex
J05AX07	Enfuvirtide
J05AX08	Raltegravir
J05AX09	Maraviroc
J06AA04	Serum antituberculose
J06BA01	Immunoglobulines normale humane voor extravasculaire toediening
J06BA02	Immunoglobulines normale humane voor intravasculaire toediening
J06BB01	Immunoglobuline anti-d (rh)
J06BB02	Immunoglobuline antitetanus
J06BB03	Immunoglobuline anti zoster
J06BB04	Immunoglobuline anti-hepatitis B
J06BB05	Immunoglobuline tegenhondsdolheid
J06BB06	Immunoglobuline anti-rubeola
J06BB07	Immunoglobuline anti-vaccinia
J06BB08	Immunoglobuline antistafylococcon
J06BB09	Immunoglobuline anti-cytomegalovirus
J06BB10	Immunoglobuline anti-difterie
J06BB11	Immunoglobuline antihepatitis A
J06BB12	Immunoglobuline tegen encephalitis veroorzaakt door teken
J06BB13	Immunoglobuline tegen kinkhoest
J06BB14	Immunoglobuline tegen de mazelen
J06BB15	Immunoglobuline tegen bof
J06BB16	Palivizumab
J06BB30	Associaties
J07AJ52	Pertussis, gezuiverd antigeen, gecombineerd met toxoïden
J07BM01	Papillomavirus (humaan types 6, 11, 16, 18)
J07BM02	Papillomavirus (humaan types 16, 18)

L01AA01	Cyclophosfamide
L01AA02	Chlorambucil
L01AA03	Melphalan
L01AA06	Ifosfamide
L01AA09	Bendamustine
L01AB01	Busulfan
L01AC01	Thiotepa
L01AD01	Carmustine
L01AD02	Lomustine
L01AD05	Fotemustine
L01AX03	Temozolomide
L01AX04	Dacarbazine
L01BA01	Methotrexaat
L01BA03	Raltitrexed
L01BA04	Pemetrexed
L01BB02	Mercaptopurine
L01BB03	Tioguanine
L01BB04	Cladribine
L01BB05	Fludarabine
L01BB06	Clofarabine
L01BB07	Nelarabine
L01BC01	Cytarabine
L01BC02	Fluorouracil
L01BC05	Gemcitabine
L01BC06	Capecitabine
L01BC07	Azacitidine
L01BC52	Fluorouracil, associaties
L01BC53	Tegafur, associaties
L01CA01	Vinblastine
L01CA02	Vincristine
L01CA03	Vindesine
L01CA04	Vinorelbine
L01CB01	Etoposide
L01CB02	Teniposide
L01CD01	Paclitaxel
L01CD02	Docetaxel
L01CD04	Cabazitaxel
L01CX01	Trabectedine
L01DA01	Dactinomycine
L01DB01	Doxorubicine
L01DB02	Daunorubicine
L01DB03	Epirubicine
L01DB06	Idarubicine
L01DB07	Mitoxantrone
L01DC01	Bleomycine
L01DC03	Mitomycine
L01XA01	Cisplatine
L01XA02	Carboplatine
L01XA03	Oxaliplatine
L01XC02	Rituximab
L01XC03	Trastuzumab
L01XC04	Alemtuzumab
L01XC06	Cetuximab

L01XC07 Bevacizumab
L01XC08 Panitumumab
L01XC09 Catumaxomab
L01XD03 Methylaminolevulinaat
L01XD04 Aminolevulinezuur
L01XD05 Temoporfine
L01XE01 Imatinib
L01XE02 Gefitinib
L01XE03 Erlotinib
L01XE04 Sunitinib
L01XE05 Sorafenib
L01XE06 Dasatinib
L01XE07 Lapatinib
L01XE08 Nilotinib
L01XE09 Temsirolimus
L01XE10 Everolimus
L01XE11 Pazopanib
L01XX01 Amsacrine
L01XX02 Asparaginase
L01XX05 Hydroxycarbamide
L01XX11 Estramustine
L01XX14 Tretinoïne
L01XX17 Topotecane
L01XX19 Irinotecan
L01XX23 Mitotane
L01XX25 Bexarotene
L01XX27 Arseenanhydride
L01XX32 Bortezomib
L01XX35 Anagrelide
L02AE01 Busereline
L02AE02 Leuproreline
L02AE03 Gosereline
L02AE04 Triptoreline
L02BA01 Tamoxifen
L02BA02 Toremifen
L02BA03 Fulvestrant
L02BB01 Flutamide
L02BB03 Bicalutamide
L02BG01 Aminoglutethimide
L02BG03 Anastrozol
L02BG04 Letrozol
L02BG06 Exemestan
L02BX02 Degarelix
L03AA02 Filgrastim
L03AA03 Molgramostim
L03AA10 Lenograstim
L03AA13 Pegfilgrastim
L03AB01 Interferon alfa natuurlijk
L03AB02 Interferon beta natuurlijk
L03AB03 Interferon gamma
L03AB04 Interferon alfa-2a
L03AB05 Interferon alfa-2b
L03AB06 Interferon alfa-n1
L03AB07 Interferon beta-1a

L03AB08	Interferon beta-1b
L03AB09	Interferon alfacon-1
L03AB10	Peginterferon alfa-2b
L03AB11	Peginterferon alfa-2a
L03AC01	Aldesleukine
L03AX03	Vaccin bcg
L03AX11	Tasonermin
L03AX13	Glatirameracetaat
L03AX16	Plerixafor
L04AA02	Muromonab-cd3
L04AA03	Immunoglobulines antilymphocytes (equines)
L04AA04	Immunoglobulines antithymocytes (lapines)
L04AA06	Acide mycophenolique
L04AA10	Sirolimus
L04AA13	Léflunomide
L04AA18	Everolimus
L04AA23	Natalizumab
L04AA24	Abatacept
L04AA25	Eculizumab
L04AA27	Fingolimod
L04AB01	Etanercept
L04AB02	Infliximab
L04AB04	Adalimumab
L04AB05	Certolizumab pegol
L04AB06	Golimumab
L04AC02	Basiliximab
L04AC05	Ustekinumab
L04AC07	Tocilizumab
L04AC08	Canakinumab
L04AD01	Ciclosporine
L04AD02	Tacrolimus
L04AX01	Azathioprine
L04AX02	Thalidomide
L04AX04	Lenalidomide
M03AX01	Botulinetoxine
M03CA01	Dantroleen
M05BC02	Eptotermin alfa
M05BC01	Dibotermine alfa
M09AX02	Kraakbeencellen, autoloog
N03AF03	Rufinamide
N03AX03	Sultiam
N03AX17	Stiripentol
N04BA02	Levodopa en decarboxylaseremmer
N04BB01	Amantadine
N05AK01	Tetrabenazine
N07XX04	Hydroxyboterzuur
P02CE01	Levamisole
R03DX05	Omalizumab
R05CB01	Acetylcysteine (parenteraal)
R05CB13	Dornase alfa (desoxyribonuclease)

R07AA02	natuurlijke fosfolipiden
R07AA30	Longsurfactantia – combinatiepreparaten
R07AX01	Stikstofmonoxide
S01LA01	Verteporfin
S01LA03	Pegaptanib
S01LA04	Ranibizumab
V03AB24	Digitalis antitoxine
V03AB25	Flumazenil
V03AB33	Hydroxocobalamine
V03AB35	Sugammadex
V03AC01	Deferoxamine
V03AC03	Deferasirox
V03AE02	Sevelamer
V03AE03	Lanthaan
V03AF01	Mesna
V03AF02	Dexrazoxan
V03AF03	Calciumfolinaat
V03AF04	Calciumlevofolinaat
V03AF05	Amifostine
V03AF06	Natriumfolinaat
V03AF07	Rasburicase
V03AF08	Palifermin
V03AK	Weefsellijmen
V04CJ01	Thyrotrophine
V04CJ02	Protireline
V04CX	Overige diagnostica
V09IB01	Indium (¹¹¹ IN) pentetreotide
V09IX04	Fludesoxyglucose (¹⁸ F)
V10XX02	Ibritumomab tiuxetan (90Y)