

**Geneesmiddelen waarvoor voorafgaand aan de behandeling een machtiging moet worden aangevraagd per 1-1-2024**

ATC	Geneesmiddelengroep	Geneesmiddelen	Indicatie
			Indien onderstaand een indicatie is gevuld, hoeft u alleen bij deze indicatie de machtiging aan te vragen. Indien er geen indicatie is gevuld dan altijd, dus bij alle indicaties, een machtiging aanvragen.
<b>L01EF</b>	CDK4/6 remmer	Abemaciclib, palbociclib, ribociclib	
<b>L02B</b>	Antihormonen	Abirateron, apalutamide, enzalutamide, estramustine	
<b>I04AB</b>	TNF- alfa remmers	adalimumab, certolizumab pegol, etanercept, golimumab, infliximab	Uveitis, zeldzame aandoeningen
<b>D02BB02</b>	Alfa-MSH analoga	afamelanotide	EPP
<b>S01LA</b>	Angiogeneseremmers	aflibercept, brolucizumab, faricimab, ranibizumab,	Macula aandoeningen
<b>L01XX35</b>	Anagrelide/ overige oncolytica	anagrelide	hematologie (incl kinderen)
<b>L04AA36</b>	Anti-CD20	ocrelizumab	
<b>J04AK05</b>	antimycobacteriele middelen	bedaquiline	
<b>L01EX12</b>	anti-NTRK	larotrectinib	
<b>N07XX12, A16AX18, M09AX07</b>	Antisense oligonucleotide	patisiran, lumasiran, nusinersen	weesgeneesmiddel(len)
<b>B01AB02</b>	Antitrombine 3	antitrombine III	
<b>B01AX</b>	antitrombotica	caplacizumab, defibrotide	
<b>J05AX18, J05AB, J05AX10</b>	antivirale middelen	letermovir, maribavir, remdesivir	
<b>L01XX27</b>	arseentrioxide	arseentrioxide	
<b>L04AA26</b>	BAFF remmer	belimumab	
<b>L01XX52</b>	BCL-2 remmers	venetoclax	
<b>M03AX01</b>	botuline toxine	botuline toxine	

<b>L01EE (MEK); L01EC(BRAF)</b>	BRAF/MEK remmers	binimatinib, cobimetinib, dabrafenib, encorafenib, trametinib, vemurafenib	
<b>L04AA34</b>	CD52	alemtuzumab	
<b>R07AX</b>	CFTR-regulator	Ivacaftor, ivacaftor met lumacaftor, ivacaftor met tezacaftor, ivacaftor met tezacaftor en elexacaftor	
<b>L01A, L01B, L01C, L01D, L01XD, L01XF, L01XX</b>	Chemo	aminolevulinzuur, amsacrine, asparaginase, azacitidine, bendamustine, bexarotene, bleomycine, busulfan, cabazitaxel, capecitabine, chloorambucil, chloormethine, cisplatine, clofarabine, cyclofosfamide, cytarabine, decitabine, docetaxel, doxorubicine, epirubicine, eribuline, etoposide, fludarabine, gemcitabine, hydroxycarbamide, idarubicine, irinotecan, lomustine, melfalan, methylaminolevulinaat, mitomycine, mitotaan, mitoxantron, nelarabine, oxaliplatine, paclitaxel, panobinostat, pegaspargase, pemetrexed, pixantron, procarbazine, tegafur, temoporfine, temozolomide, teniposide, thiotepe, topotecan, trabectedidine, tretinoïne, trifluridene, vinblastine, vincristine, vinorelbine,	
<b>L01XX70, L01XX71</b>	chimere Antigen Receptor (CAR) T-cel therapie	axicabtagen ciloleucel, tisagenlecleucel,	
<b>L04AA</b>	Complementremmers	eculizumab, pegcetacoplan, ravulizumab, sutimlimab,	
<b>L04AA28</b>	CTLA-4 remmer	belatacept	
<b>L03AX16</b>	CXCR4-antagonisten	plerixafor	
<b>V03AF09</b>	detoxificantia	glucarpidase	
<b>A16AX10, B03XA05</b>	enzyme remmers	eliglustat, roxadustat	
<b>A16AB</b>	enzymen	agalsidase alfa, agalsidase bèta, alglucosidase alfa, asfotase alfa, cerliponase alfa, elosulfase alfa, galsulfase, idursulfase, imiglucerase, laronidase, sebelipase alfa, velaglucerase alfa	Agalsidase alfa kwaliteitsvragen; <a href="http://www.huisarts.be/attestnl/replagal.pdf">http://www.huisarts.be/attestnl/replagal.pdf</a>

<b>B02BD04</b>	Factor IX	Factork IX	
<b>B02BD02</b>	Factor VIII	Factor VIII, susoctocog alfa, von willebrand factor, protrombinecomplex geactiveerd	
<b>B02BD07</b>	Factor XIII	Factor XIII	
<b>H01CA01, G03G</b>	fertiliteitshormonen, gonadotrofinen	gonadoreline, combinatiepreparaten, corifollitropine alfa, follitropine alfa, follitropine beta, follitropine delta, menopauzegonadotrofine, urofollitropine	
<b>M05BX05</b>	FGF23 remmer	burosumab	
<b>A16AB21, M09AX09, S01XA27</b>	gentherapie	atidarsageen autotemsel, onasemnogeen abeparvovec, voretigene neparvovec	
<b>R03DX05</b>	IgE remmer	omalizumab	neuspoliepen
<b>L01XC, L01FA, L01XL, L01FD, L01FC, L01FF, L01XY, L01FG, L01FX, L01FB, L01FE</b>	immuuntherapie	aflibercept, amivantamab, atezolizumab, avelumab, bevacizumab, blinatumomab, brentuximabvedotine, cemiplimab, cetuximab, daratumumab, dinutuximab beta, durvalumab, elotuzumab, enfortumab vedotine, gemtuzumab ozogamicin, inotuzumab ozogamicine, ipilimumab, isatuximab, mogamulizumab, nivolumab, obinutuzumab, panitumumab, pembrolizumab, pertuzumab, pertuzumab met trastuzumab, polatuzumab vedotine, ramucirumab, rituximab, talimogene laherparepvec, trastuzumab, trastuzumab emtansine, trastuzumab deruxtecan	oncologie
<b>L04AA51</b>	Interferon remmers	Anifrolumab	
<b>D11AH, L04AC, R03DX</b>	interleukineremmers	anakinra, benralizumab, bimekizumab, brodalumab, canakinumab, dupilumab, guselkumab, ixekizumab, mepolizumab, reslizumab, risankizumab, sarilumab, satralizumab, secukinumab, siltuximab, spesolimab, tezepelumab, tildrakizumab, tocilizumab, tralokinumab, ustekinumab	maligniteiten, hematologie.

D11AH08, L04AA37, L04AA45, L04AA29, L04AA44,	JAK remmers	abrocitinib, baricitinib, filgotinib, tofacitinib, upadacitinib,	
M09AX02	kraakbeencellen	kraakbeencellen, autoloog.	
L03AX15	MDP derivaat	mifamurtide	
L04AX08	mesenchymale stamcellen	darvadstrocel	
L01EG	m-TOR remmers	everolimus, temsirolimus	
V03AX04	opioïdreceptor agonisten	difelikefalone	
L01XK	PARP-remmers	niraparib, olaparib, rucaparib, talazoparib	
L01EM01	PI3K remmers	idelalisib	
L01XG	proteasoomremmer	bortezomib, carfilzomib, ixazomib	
L01EM03, L01EX18, L01EM04, L01EX14, L01EX22, L01EX21, L01EH03	proteïne kinase remmers	alpelisib, avapritinib, duvelisib, entrectinib, selpercatinib, tepotinib, tucatinib	
V10XX	radiofarmaca	lutetium 177 LU Oxodotreotide, lutathera, radium 223 RA dichloride,	
L01XJ	SMO-remmers	sonidegib, vismodegib	basaalcelcarcinoom
S01XA19	Stamcellen	Limbale stamcellen, autoloog	
L04AX	thalidomide derivaten	lenalidomide, pomalidomide	
L01E	TKI	acalabrutinib, afatinib, alectinib, asciminib, axitinib, bosutinib, brigatinib, cabozantinib, ceritinib, crizotinib, dacomitinib, dasatinib, erlotinib, fedratinib, gefinitib, gilteritinib, ibrutinib, imatinib, lapatinib, lenvatinib, lorlatinib, midostaurine, nilotinib, nintedanib, osimertinib, pazopanib, ponatinib, regorafenib, ruxolitinib, sorafenib, sunitinib, tivozanib, vandetanib, zanubrutinib	
L04AA	Specifieke immunoglobulinen	lymfocytenimmunoglobuline, thymocytenimmunoglobuline	

