



ADHB ADULT anti-infectives for preapproval

PRESCRIBERS OR INDICATIONS EXEMPT FROM PREAPPROVAL LISTED BELOW

EFFECTIVE MAY 2019

Antiretrovirals	Special authority (SA) criteria	Doxycycline inj	Pleurodesis
Antivirals for hepatitis	SA criteria	Ertapenem inj	No exemptions
Antimycobacterials (incl. streptomycin)	TB SMO	Fluconazole oral	CAPD peritonitis: Renal protocol Liver transplant prophylaxis: NZLTU protocol Fungal prophylaxis: Haem protocol
Antiparasitics (incl. albendazole, ivermectin, mebendazole, nitazoxanide, praziquantel & sodium stibogluconate)	No exemptions	Fluconazole inj	No exemptions
Antimalarials	No exemptions	Flucytosine oral	No exemptions
Aciclovir oral/inj	DCCM SMO VZV/HSV prophylaxis: Transplant protocols	Foscarnet inj	No exemptions
Amikacin inj	CAPD peritonitis: Renal protocol TB/CF SMO	Fosfomycin oral	No exemptions
Amphotericin B inj	No exemptions	Fusidic acid oral/top	No exemptions
AmBisome® inj	High risk liver transplant prophylaxis: NZLTU protocol	Ganciclovir inj	CMV treatment – immunocomp. host
Azithromycin oral	CF prophylaxis/lung transplant BOOP (SA) <i>C. trachomatis/N. gonorrhoeae</i> infection (1 dose)	Imipenem/cilastatin inj	No exemptions
Aztreonam inj	CVICU/DCCM/NZLTU SMO Febrile neutropenia – Haem protocol	Itraconazole oral	No exemptions
Caspofungin inj	No exemptions	Lincomycin inj	No exemptions
Cefepime inj	Febrile neutropenia – Haem protocol CF SMO	Linezolid oral/ inj	No exemptions
Cefotaxime inj	No exemptions	Meropenem inj	No exemptions
Ceftaroline inj	No exemptions	Minocycline oral	No exemptions
Ceftazidime inj	CAPD peritonitis: Renal protocol CVICU/DCCM/Resp SMO	Moxifloxacin oral/ inj	TB SMO DCCM – REMAP-CAP Study
Ceftriaxone inj	Febrile neutropenia – Haem & Onc protocols DCCM – REMAP-CAP Study <i>N. gonorrhoeae</i> infection (1 dose) PID/TOA protocol	Mupirocin top	<i>S. aureus</i> eradication: Renal protocol
Cefuroxime oral	No exemptions	Oseltamivir oral	No exemptions
Chloramphenicol inj	No exemptions	Paromomycin oral	No exemptions
Cidofovir inj	Laryngeal papillomatosis	Pentamidine inj (+ neb)	No exemptions
Ciprofloxacin oral	CAPD peritonitis: Renal protocol CF SMO <i>N. gonorrhoeae</i> infection (1 dose)	Piperacillin/tazobactam inj	VAP - CVICU protocol Febrile neutropenia – Haem protocol
Ciprofloxacin inj	No exemptions	Pivmecillinam oral	No exemptions
Ciprofloxacin eye and ear drops	Ophthalmology <i>P. aeruginosa</i> otitis externa TM perf	Posaconazole oral	Fungal prophylaxis AML : Haem protocol
Clarithromycin oral	<i>H. pylori</i> treatment TB SMO	Pyrimethamine oral	Maternal toxoplasmosis MFM SMO
Clarithromycin inj	CAP	Rifampicin oral	<i>See Antimycobacterials</i>
Clindamycin oral	Endocarditis prophylaxis (1 dose) Febrile neutropenia – Haem protocol	Rifampicin inj	Vascular graft infection (1 dose)
Clindamycin inj	Endocarditis prophylaxis (1 dose) Surgical prophylaxis (Cef allergy, 1 dose) Febrile neutropenia – Haem protocol	Spiramycin oral	Maternal toxoplasmosis MFM SMO
Colistin inj (+neb)	No exemptions	Sulfadiazine oral	Maternal toxoplasmosis MFM SMO
Dapsone oral	PCP prophylaxis (sulfa allergy)	Teicoplanin inj	No exemptions
Daptomycin inj	No exemptions	Terbinafine oral	Dermatology SMO
		Tetracycline oral	No exemptions
		Ticarcillin/clavulanate inj	CF SMO
		Tigecycline inj	No exemptions
		Tobramycin inj (+neb)	CF SMO
		Valaciclovir oral	VZV/HSV prophylaxis: Transplant and Cancer & Blood protocols
		Valganciclovir oral	SA criteria
		Vancomycin inj (+oral)	CAPD peritonitis: Renal protocol Surgical prophylaxis MRSA carrier (1 dose) Endocarditis prophylaxis (1 dose) Group B Strep prophylaxis (Cef allergy) Febrile neutropenia – Haem protocol
		Voriconazole inj/oral	No exemptions
		Zanamavir inh	No exemptions

The medication chart must be clearly annotated with the indication and duration of the antimicrobial prescribed AND the name of the approver, exempted SMO or special authority number

The following antimicrobials have been excluded from the HML and may not be used without NPPA approval: capreomycin, cefamandole, cefpirome, cefpodoxime, cefradine, doripenem, gatifloxacin, levofloxacin, lymecycline, neomycin, netilmicin, pavalizumab, piperacillin, pyrantel, quinipristin/dalfopristin, rifaximin, temocillin, tinidazole.