Renal Dosage Adjustment Guidelines for Antimicrobials

The pharmacists will automatically adjust the doses of any of the antimicrobials included in the protocol according to the estimated creatinine clearance (generally using the Cockroft-Gault equation for patients ≥ 18 years old and the Schwartz equation for patients < 18 years old). This protocol does NOT include patients in the neonatal intensive care unit. For other pediatric patients less than 1 year of age the pharmacist must discuss the dose adjustment with the medical team who initiated the order. When a change is necessary, the pharmacist will write a new order in the Orders section of the medical record indicating the new dosage "per protocol" and enter the order in Carecast as a protocol ("P") order. No physician signature will be required to authorize the revised dosing order.

The adjustments listed in the dosing guidelines will be made unless the physician writes "Do not adjust" when ordering the antimicrobial. For vancomycin and the aminoglycosides, a pharmacokinetic consult will be performed by the pharmacist, and the ordering physician will be contacted for dosage changes unless ordered as "pharmacy to dose." If written as "pharmacy to dose" dosing will be ordered by the pharmacist.

The most current version of the Renal Dosage Adjustment Guidelines for Antimicrobials and associated antimicrobial policies can be found online at the antimicrobial stewardship program (ASP) website: www.nebraskamed.com/asp

Please note:

- If there are no clear recommendations available, the pharmacist will not perform any automatic dosage adjustment. Consult with the physician.
- Accurate estimation of creatinine clearance and glomerular filtration rate from the
 Cockroft-Gault and Schwartz equations require serum creatinine concentrations to be at
 steady-state. Acute changes in renal function (indicated by changes in urine output &
 serum creatinine) render the Cockroft-Gault and Schwartz equations unreliable as serum
 creatinine is a delayed indicator of renal function. Furthermore, CrCl calculations may be
 significantly overestimated in patients with decreased muscle mass (e.g. elderly,
 paralysis). The pharmacist should use their clinical judgment regarding these changes
 and communicate their recommendations with the team as appropriate.
- Inclusion of an agent within this guideline <u>does not</u> necessarily indicate TNMC formulary status

Antimicrobial	Normal Dose	Renal Dosage Adjustment Based on CrCl Estimate (in ml/min)*
Abacavir (ABC)	Adult 600 mg PO q24h or 300 mg PO q12h Pediatric 8 mg/kg PO q12h	No adjustment necessary.
Acyclovir	Adult PO 200 mg PO 5x/day 400 mg PO 5x/day	CrCl 0-10: same dose q12h CrCl 11-25: same dose q8h CrCl 0-10: same dose q12h
	800 mg PO 5x/day	CrCl 11-25: same dose q8h CrCl 0-10: same dose q12h
	400 mg PO q12h	CrCl 0-10: 200 mg PO q12h
	/V Mucocutaneous	

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	5 mg/kg IV q8h Immunocompromised: 6.2 mg/kg q8h	CrCl 25-50: same dose q12h CrCl 10-24: same dose q24h CrCl <10: 2.5-3.1 mg/kg IV q24h
	HSV encephalitis or varicella zoster virus 10 mg/kg IV q8h Immunocompromised: 12.4 mg/kg IV q8h	CrCl 25-50: same dose q12h CrCl 10-24: same dose q24h CrCl <10: 5-6.2 mg/kg IV q24h
		HD: Dose daily as CrCl <10. Give after dialysis on dialysis days. CAPD: dose as CrCl <10
	Pediatric PO 6.25-20 mg/kg PO q6h	CrCl 10-25: same dose q8h CrCl <10: same dose q12h
	IV 15-20 mg/kg IV q8h	CrCl 25-50: same dose q12h CrCl 10-24: same dose q24h CrCl <10: 50% IV q24h [∓]
		HD/CAPD: No data.
Amantadine	Adult 100 mg PO q12h or 200 mg daily	CrCl 30-50: Administer 200 mg on day 1, then 100 mg/day
		CrCl 15-29: Administer 200 mg on day 1, then 100 mg on alternate days
		CrCl <15: Administer 200 mg every 7 days
		HD: Administer 200 mg every 7 days CAPD: No supplemental dose is needed.
	Pediatric 1-9 years: 5 mg/kg/day PO in 2 divided doses (maximum dose: 150 mg/day)	No clear recommendations.
	≥10 years and < 40 kg: 5 mg/kg/day PO in 2 divided doses (maximum dose: 150 mg/day)	
	≥10 years and ≥40 kg: 100 mg PO q12h	
Amikacin	Adult Extended interval dosing (most indications*): 15 mg/kg once daily • adjusted by serum level 6-14 hrs after start of infusion and Hartford nomogram (see PK training packet on ASP website§)	Extended interval dosing frequency determined by levels/Hartford nomogram
	10 mg/kg/day may be used for UTIs	

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	Traditional dosing 5 mg/kg IV q8h	Traditional dosing (empiric, before levels):
	Monitoring of serum levels is recommended.	CrCl 51-90: 60-90% IV q12h [‡] CrCl 10-50: 30-70% IV q12-18h [‡]
	*Refer to TNMC PK training packet on ASP website [§] for exclusions to extended-interval dosing	CrCl <10: 20-30% IV q24-48h ⁺ HD/CAPD: Dose according to levels.
	Pediatric Traditional dosing 5 mg/kg IV q8h	
Amoxicillin	Adult 250-1000 mg PO q8h	Same for Adult & Pediatric CrCl 10-30: same dose q12h CrCl <10: same dose q24h
	Pediatric 12.5-25 mg/kg PO q8-12h (25-90 mg/kg/day) AOM: 90 mg/kg/day PO divided q8-12h	HD: Dose daily as CrCl <10. Give after dialysis on dialysis days. CAPD: 250 mg PO q12h
Amoxicillin/clavulanate	Adult 500/125 mg PO q8h	CrCl 10-30: 250/125 mg PO q12h CrCl <10: 250/125 mg PO q24h
	875/125 mg PO q12h	CrCl 10-30: 500/125 mg PO q12h CrCl <10: 500/125 mg PO q24h
	1000/62.5 mg PO q12h (XR formulation)	XR formulation NOT recommended with CrCl < 30.
		HD: Dose as daily CrCl <10. Give after dialysis on dialysis days. CAPD: 250/62.5 mg PO q12h
	Pediatric 15-45 mg (amoxicillin component)/kg 12h AOM: 22.5-45 mg/kg q12h [30-90 mg (amoxicillin component)/kg/day]	CrCl 10-30: same dose q12h CrCl <10: same dose q24h
	[20 00 mg (dimonium component) ng/day]	HD: Dose daily as CrCl <10. Give after dialysis on dialysis days. CAPD: No clear recommendations.
Amphotericin B deoxycholate	Adult & Pediatric 0.7-1 mg/kg IV q24h	No adjustment necessary
Amphotericin B Liposomal	Adult & Pediatric 3 mg/kg IV q24h	No adjustment necessary
	(Automatic dose substitution to 3 mg/kg, refer to policy on ASP website§)	
Ampicillin	Adult PO 250-1000 mg PO q6h	PO CrCl <10: same dose q12h
	// // // // // // // // // // // // //	IV CrCl 30-50: same dose q8h

		CrCl <30: same dose q12h
		HD: Dose as CrCl <10. Give after dialysis on dialysis days. CAPD: 250 mg PO/IV q12h
	Pediatric PO 12.5-25 mg/kg PO q6h IV 25-100 mg/kg IV q6h	PO/IV CrCl <10: same dose q12h HD: Dose as CrCl <10. Give after dialysis on dialysis days. CAPD: No clear recommendations.
Ampicillin/sulbactam	Adult 1.5-3 g IV q6h	CrCl 30-50: same dose q8h CrCl 15-29: same dose q12h CrCl <15: same dose q24h HD: Dose daily as CrCl <15. Give after dialysis on dialysis days.
	Pediatric 25-100 mg (ampicillin component)/kg IV q6h	CAPD: Dose as CrCl <15. CrCl 15-29: same dose q12h CrCl <15: same dose q24h HD: Dose as daily CrCl <15. Give after dialysis on dialysis days. CAPD: Dose as CrCl <15.
Atazanavir (ATV) RTV=ritonavir PPI: proton pump inhibitor H2RA: histamine 2 receptor antagonist EFV: efavirenz TDF:tenofovir AUC: area under the curve	Naïve Adult ATV + RTV 300/100mg daily w/food Unable to tolerate RTV and/or on H2RA: ATV 400mg daily w/food With TDF, H2RA or PPI: ATV + RTV 300/100mg daily w/food With EFV: ATV+RTV: 400/100mg daily w/food Pediatric ≥6yr: 15-24kg; ATV+RTV 150/80mg daily; 25-31kg: 200/100mg daily; 32-38kg 250/100mg daily; ≥39kg 300/100mg daily w/food ≥13yr, ≥39kg and unable to tolerate RTV: ATV 400mg daily w/food	No renal adjustment necessary. PPI contraindicated in treatment experienced patients (package labeling) due to decrease in AUC by 75%. In naïve patients PPI should not exceed 20 mg omeprazole/day or equivalent. PPI should be given 12 hours prior to ATV. H2RA dose should not exceed equivalent of famotidine 20 mg q12h. ATV/RTV should be administered simultaneously with or 10 hours after H2RA ATV 400 mg once daily should be administered at least 2 hours before and at least 10 hours after the H2RA
	Experienced Adult On H2RA: ATV + RTV 300/100mg daily w/food	

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	With TFV and H2RA: ATV+RTV 400/100mg daily w/food NOTE: PPI and EFV are contraindicated in treatment-experienced patients receiving atazanavir	
	Pediatric ≥6yr: 25-31kg: ATV+RTV 200/100mg daily; 32-38Kg: 250/100mg daily; ≥39kg 300/100mg daily w/food	
Atovaquone	Adult & Pediatric (>13yo) 1500 mg PO divided q12-24h Pediatric 20 mg/kg PO q12h	No data.
Azithromycin	Adult 250-500 mg PO/IV q24h	No adjustment necessary.
	Pediatric 5-10 mg/kg PO q24h	Caution advised if CrCl < 10 (AUC increased by 35%).
Aztreonam	Adult 1 g IV q8h	CrCl 10-30: same dose IV q12h CrCl <10: same dose IV q24h
	Anti-pseudomonal/moderate-severe infection: 2 gm IV q8hr	HD: Dose daily as for CrCl <10 and administer after dialysis on dialysis days. CAPD: Dose as CrCl <10.
	Pediatric 30-60 mg/kg IV q6-8h	CrCl 10-30: 50% IV at same interval [‡] CrCl <10: 25% IV at same interval [‡]
		HD: Dose as for CrCl <10 with an extra 3.25-7.5 mg/kg IV after dialysis. CAPD: Dose as CrCl <10.
Cefazolin	Adult 2 g IV q8h (All Gram-negative infections, <i>S. aureus</i> bloodstream infections, moderatesevere infections, patients >80kg)	CrCl 10-50: same dose q12h CrCl <10: 1-2 g q24h
	1 g IV q8h (surgical prophylaxis for patients <80kg, simple urinary tract infections)	HD: 1 gm IV q24hr, administered after HD -OR- 2 gm (~20 mg/kg) IV after each HD three times weekly
		CAPD: 500 mg IV q12h
	Pediatric 16.7-50mg/kg IV q8h	CrCl 10-30: same dose q12h CrCl <10: same dose q24h
		HD: 2.5-7.5 mg/kg IV given only after dialysis. CAPD: No adjustment necessary.
Cefepime Refer to dosing protocol on ASP website§	Adult 1 g IV q6h	CrCl 30-50: 1 g IV q8h CrCl 10-29: 1 g IV q12h CrCl <10: 1 g IV q24h

	Febrile Neutropenia: 2 g IV q8hr	CrCl 30-50: 2 g IV q12h CrCl 10-29: 1 g IV q12h CrCl <10: 1 g IV q24h
	Mild-moderate UTI or community-acquired pneumonia not caused by <i>P. aeruginosa</i> : 1 g IV q12hr	CrCl 10-50: 1 g IV q24h CrCl <10: 500 mg IV q24h
		HD: Dose daily as CrCl <10. Administer after dialysis on dialysis days. CAPD: Dose for CrCl <10.
	Pediatric Pediatric ≥ 40 kg: see adult dose Pediatric <40 kg:	CrCl 10-50: same dose q12 (for q8h dosing)-q24h (for q12h dosing) CrCl <10: 50% q24h ^T
	50 mg/kg IV q8-12h	HD: Dose daily as CrCl <10. Give after dialysis on dialysis days. CAPD: 50 mg/kg IV q48h
Cefotaxime	Adult 1-2 g IV q8h (Therapeutic interchange to ceftriaxone in adults, see cephalosporin therapeutic interchange policy)	CrCl 10-50: same dose q12h CrCl <10: same dose q24h HD: Dose daily as CrCl <10. Give after dialysis on dialysis days. CAPD: 1 g IV q24h
	Pediatric 25-100mg/kg IV q6-8h (100-200mg/kg/day)	CrCl <20: same dose q24h HD: Dose daily as CrCl <20. Give after dialysis on dialysis days. CAPD: 50-100 mg/kg IV q24h
Cefoxitin	Adult 1-2 g IV q8h For coverage of Enterobacteriaceae (E. coli, Klebsiella sp. Proteus sp. etc.): 2 g IV q6h	CrCl 10-30: same dose q12h CrCl <10: same dose IV q24h HD: Dose daily as CrCl <10. Give after dialysis on dialysis days. CAPD: 1 g IV q24h
	Pediatric 20-40mg/kg IV q6h	CrCl 51-90: same dose q8h CrCl 10-50: same dose q12h CrCl <10: same dose q24-48h HD: Dose daily as CrCl <10. Give after dialysis on dialysis days.
		CAPD: No clear recommendations.

Ceftazidime	Adult	
	1 g IV q8h Anti-pseudomonal dosing: 2 gm IV q8hr	CrCl 10-30: same dose q12h CrCl <10: 1 gm q24h
		HD: Dose daily as CrCl <10. Give after dialysis on dialysis days. CAPD: 1 g IV x1, then 500 mg IV q24h
	Pediatric 30-50 mg/kg IV q8h	CrCl 30-50: same dose q12h CrCl 10-29: same dose q24h CrCl <10: same dose q48h
		HD: Dose as CrCl <10. Give after dialysis on dialysis days. CAPD: 30-75 mg/kg IV x1, then 50% q24h [∓]
Ceftriaxone	Adult 1 g IV q24h	No adjustment necessary.
	Patients >80 kg: 2 g IV q24h	CAPD: 1 g IV q12h
	Meningitis: 2 g IV q12h	
	Pediatric 25-100mg/kg IV q12-24h (50-100mg/kg/day)	No adjustment necessary.
Cefuroxime	Adult PO 250-500 mg PO q12h	No adjustment necessary.
	/V	CrCl 10-20: 1.5 gm IV q12h CrCl <10: 1.5 gm q24h
	1.5 g IV q8h	HD: Dose daily as CrCl <10. Give after dialysis on dialysis days. CAPD: Dose as CrCl <10.
	Pediatric	No adjustment necessary.
	PO Cefuroxime 10-15 mg/kg PO q12h	HD: Give after dialysis on dialysis days.
	/V 25-50mg/kg IV q8h	CrCl 10-20: same dose q12h CrCl <10: same dose q24h
	20 comgreg iv you	HD: Dose daily as CrCl <10. Give after dialysis on dialysis days. CAPD: Dose as CrCl <10.

Cephalexin	Adult	
σορπαισλίπ	250 - 1000 mg PO q6h	CrCl 50-90: same dose PO q8h CrCl <50: same dose PO q12h
		HD: Dose as CrCl <50. Give after dialysis on dialysis days. CAPD: Dose as CrCl <50.
	Pediatric	
	6.25-37.5 mg/kg PO q6h	CrCl 10-40: same dose q8h CrCl <10: same dose q12h
		HD: Dose as CrCl <10. Give after dialysis on dialysis days. CAPD: Dose as CrCl <10.
Chloramphenicol	Adult 12.5-25 mg/kg IV q6h	No adjustment necessary.
	Pediatric 6.25-25 mg/kg IV q6h	The defactment necessary.
Ciprofloxacin	Adult	
	PO 250-750 mg PO q12h (consider 750mg q8h for pneumonia/severe infection)	CrCl <30: same dose q24h
		HD/CAPD: Dose as CrCl <30 given after dialysis.
	/V 400 mg IV q8-12h (q8h for pneumonia/severe infection)	CrCl <30: same dose q12 (for q8h regimen)-24h (for q12h regimen)
		HD/CAPD: Dose as CrCl <30 given after dialysis.
	Pediatric PO	
	10-20 mg/kg PO q12h	No clear recommendations.
	/V 10-15 mg/kg IV q8-12h	
Clarithromycin	Adult 0.5 – 1 g PO q12h	Same for Adult & Pediatric CrCl <30: 50% PO q12h [∓]
	Pediatric 7.5 mg/kg PO q12h	HD: Dose as CrCl <30. Give after dialysis on dialysis days. CAPD: No adjustment necessary.
Clindamycin	Adult	574 B. No adjactment necessary.
	PO 150-450 mg PO q6-8h	
	// Standard dose: 600 mg IV q8h	

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	Pediatric	
	PO 25 10 mg/kg DO g6 9h	
	2.5-10 mg/kg PO q6-8h (10-30 mg/kg/day)	
	(10-50 mg/kg/day)	
	IV	
	6.25-10 mg/kg IV q6-8h	
	(25-40 mg/kg/day)	
Colistin base IV	Adult	Use loading dose in renal dysfunction:
Restricted to ID service or pulmonary service consultation	5 mg/kg/day (lesser of actual or ideal body weight) colistin base IV divided in 2-3 doses	Loading dose: 2.5 mg/kg IV q12h x2 doses. Maintenance dosing begins 24 hours after first loading dose
		CrCl >40: no adjustment needed CrCl 20-40: 75% IV q12h [∓] CrCl 10-19: 50% IV q12h [∓] CrCl <10, HD/CAPD: 50 mg IV q12h (after HD on HD days) SLED: While on SLED dose as CrCl>40 While off SLED dose as CrCl<10 See colistin dosing and restriction
Colistin base Inhaled	Adult	document available on ASP website§ No adjustment necessary
Constill base illilated	75-150 mg inhaled q12h	No adjustifient fiecessary
Restricted to ID service or	73-130 mg mhaica q 12m	See colistin dosing and restriction
pulmonary service consultation	Pediatric	document available on ASP website§
,	30-75 mg inhaled q12h	
Dapsone	Adult	
	50-100 mg PO q24h	
		No clear guidelines, but adjustment
	<u>Pediatric</u>	recommended.
	1-2 mg/kg PO q24h	
Daptomycin	Adult	
	6 mg/kg IV q24h	CrCl <30: same dose IV q48h
Restricted to ID Service review	LITI on altin/altin atmost are infection. A	HD: Doop on Orol 100 O' 115
and approval for non FDA-	UTI or skin/skin structure infection: 4 mg/kg	HD: Dose as CrCl <30. Give after
approved indications	IV q24h	dialysis on dialysis days. CAPD: Dose as CrCl <30.
	Safety and efficacy not established in pediatrics.	CALD. DOSE AS CICI NO.
Darunavir (DRV)	<u>Naïve</u>	
	Adult	
	DRV+RTV 800/100mg daily w/food	
	Pediatric	
	≥6yrs; 20-29kg: DRV+RTV 375/50mg Q12H; 30-39Kg 450/60mg Q12H; ≥40kg 600/100mg	
	Q12H	No adjustment necessary.
	Experienced	
	Adult	
	DRV+RTV 600/100mg Q12H w/food	
	Pediatric	
	No recommendations.	

Dicloxacillin	Adult	
Dicioxaciiiii	250-500 mg PO q6h	
		No adjustment necessary.
	<u>Pediatric</u>	
	6.25-12.5 mg/kg PO q6h	
Didanosine (enteric coated,	Adult	
DDI EC)	>00km 400 mm FC DO m24h	CrCl 30-59 & ≥60kg: 200 mg EC q24h
	≥60kg 400 mg EC PO q24h if given with TDF: 250 mg PO q24h	CrCl 30-59 & <60kg: 125 mg EC q24h CrCl 10-29: 125 mg PO EC q24h
	ii given with 151 : 200 mg r o q2 m	CrCl <10, HD/CAPD: Dose as CrCl
	<60 kg: 250 mg EC PO q24h	10-29 and if patient is <60kg use oral
	if given with TDF: 200 mg PO q24h	solution instead of EC formulation
	Pediatric	No clear recommendations except for
	100-120 mg/m ² PO g12h	HD.
		HD: 25% of total dose PO q24h [∓]
Doxycycline	Adult	
	100 mg PO/IV q12h	
	Pediatric	No adjustment necessary.
	*not to be used in children < 8yo	
	1-4 mg/kg PO/IV q12-24h	
	(2-4 mg/kg/day)	
Efavirenz (EFV)	Adult 600 mg PO QHS (avoid food)	
	600 mg PO QH3 (avoid 100d)	No adjustment necessary.
	Pediatric	The adjustment necessary.
	200-600 mg PO q24h	
Emtricitabine (FTC)	Adult:	
	Capsule: 200 mg once daily Solution: 240 mg once daily	CrCl 30-49: Capsule: 200mg q48h; Solution: 120 mg q24h
	Solution. 240 mg once daily	CrCl 15-29: Capsule: 200 mg q72h;
		Solution: 80 mg q24h
		CrCl <15: Capsule: 200 mg q96h;
		Solution: 60 mg q24h
		HD: Dose as CrCl <15. Give after
		dialysis on dialysis days.
	<u>Pediatric</u>	
	0-3 months: Solution: 3 mg/kg/day	No clear recommendations
	3 months to 17 years:	
	Capsule: Children >33 kg: 200 mg once daily	
	Solution: 6 mg/kg once	
	daily; maximum: 240	
	mg/day	
Ertapenem	Adult	CrCl < 30: 500 mg IV < 24h
	1 g IV q24h	CrCl < 30: 500 mg IV q24h
		HD/CAPD: Dose as CrCl < 30 given
		after dialysis on dialysis days.
	Pediatric 15 mg/kg IV g12h	No clear recommendations
	15 mg/kg IV q12h	No clear recommendations.

Erythromycin	Adult	Same for Adult & Pediatric
	PO 250-500 mg PO q6-12h	CrCl <10: 50% PO/IV at same interval.
	/V 15-20 mg/kg/day IV divided q6-8h	HD/CAPD: Dose as CrCl <10.
	Pediatric PO	
	7.5-16.7 mg/kg PO q6-8h (30-50 mg/kg/day)	
	<i>IV</i> 3.75-12.5 mg/kg IV q6h	
Erythromycin/sulfisoxazole	Adult 400 mg (erythromycin component) PO q6h	
	Pediatric 10-16.7 mg (erythromycin component)/kg PO q6-8h [40-50 mg (erythromycin component)/kg/day]	No clear recommendations.
Ethambutol	Adult 15-25 mg/kg PO q24h (max. dose 2.5 grams)	Same for Adult & Pediatric CrCl 10-50: same dose PO q24-36h CrCl <10: same dose PO q48h
	Pediatric 15-25 mg/kg PO q24h (max. dose 2.5 grams)	HD: Give dose only after dialysis. CAPD: Dose as CrCl <10.
Etravirine (ETV)	200 mg PO q12h with food	No adjustment necessary
Famciclovir	Adult 500 mg PO q8h (varicella zoster virus)	CrCl 40-59: same dose q12h CrCl 20-39: same dose q24h
	Safety and efficacy not established in pediatrics.	CrCl <20: 50% q24h [†] HD: 50% after each dialysis session. [‡] CAPD: No clear recommendations.
Fluconazole	Adult Invasive candidiasis (susceptible <i>C. albicans, C. tropicalis, C. parapsilosis</i>): 800 mg (12 mg/kg) load x1dose then 400 mg (6 mg/kg) PO/IV q24h	Invasive candidiasis: CrCl 10-29: 800 mg (12mg/kg) load x1dose then 50% PO/IV q24h [‡] CrCl <10: 800 mg (12 mg/kg) load x1dose then 25% PO/IV q24h [‡]
		HD: 800 mg (12mg/kg) load x1dose then Then 400 mg (6 mg/kg) PO/IV after HD three times weekly CAPD: 50% PO/IV q24h [‡]
	Esophageal candidiasis: 200 mg PO/IV q24h Oropharyngeal candidiasis: 100 mg q24h	Esophageal/Oropharyngeal candidiasis: CrCl <30: 50% PO/IV q24h [‡]
	Olopharyngear Candidasis. 100 mg q24m	HD: 100% PO/IV after each dialysis [‡] CAPD: 50% PO/IV q24h [‡]

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	Pediatric 3-12 mg/kg/day PO/IV q24h	CrCl 20-50: 50% PO/IV q24h [†] CrCl <20: 25% PO/IV q24h [‡] HD: Give dose only after dialysis. CAPD: 25% PO/IV q24h [‡]
Flucytosine	Adult 50-150 mg/kg/day PO divided q6h	CrCl 10-50: same dose q12-24h CrCl <10: same dose q24h HD/CAPD: Give dose only after dialysis.
	Pediatric 25-37.5 mg/kg PO q6h	CrCl 20-40: same dose q12 CrCl 10-19: same dose q24h CrCl <10: same dose q48h HD/CAPD: Give dose only after dialysis.
Fosamprenavir (FPV) RTV = ritonavir EFV=efavirenz	ARV Naïve Adult FPV 1400mg q12h OR 1400mg + RTV 200mg daily OR 1400mg + RTV 100mg daily OR 700mg+ RTV 100mg q12h With EFV or NVP: 1400mg + RTV 300mg daily Pediatric 2-5yr: 30mg/kg q12h ≥6yr: 30mg/kg q12h OR FPV 18mg/kg+ RTV 3mg/kg q12h; (maximum dose: FPV 1400mg or RTV 200mg/day) ARV Experienced Adult FPV 700mg + RTV 100mg q12h Pediatric ≥6yr: FPV 18mg/kg + RTV 3mg/kg q12h (maximum dose: 1400mg+RTV 200mg/day)	No adjustment necessary.
Foscarnet	Adult Mucocutaneous HSV: 40 mg/kg IV q8h	CrCl as ml/min/kg body weight CrCl >1.0-1.4: 30 mg/kg IV q8h CrCl >0.8-1.0: 35 mg/kg IV q12h CrCl >0.6-0.8: 25 mg/kg IV q12h CrCl >0.5-0.6: 40 mg/kg IV q24h CrCl 0.4-0.5: 35 mg/kg IV q24h CrCl <0.4: Not recommended.
	Disseminated CMV, induction: 60 mg/kg IV q8h	CrCl >1.0-1.4: 45 mg/kg IV q8h CrCl >0.8-1.0: 50 mg/kg IV q12h CrCl >0.6-0.8: 40 mg/kg IV q12h CrCl >0.5-0.6: 60 mg/kg IV q24h CrCl 0.4-0.5: 50 mg/kg IV q24h CrCl <0.4: Not recommended.
	Disseminated CMV, maintenance: 90-120 mg/kg IV q24h	CrCl >1.0-1.4: 70-90 mg/kg IV q24h CrCl >0.8-1.0: 50-65 mg/kg IV q24h CrCl >0.6-0.8: 80-105 mg/kg IV q48h CrCl >0.5-0.6: 60-80 mg/kg IV q48h

		CrCl 0.4-0.5: 50-65 mg/kg IV q48h CrCl <0.4: Not recommended.
		HD: 40-60 mg/kg IV after each dialysis session.
	Pediatric Induction	CrCl as ml/min/kg body weight
	60 mg/kg IV q8h	CrCl ≥ 1.6: 60 mg/kg/8h CrCl 1.5: 56.5 mg/kg/8h CrCl 1.4: 53 mg/kg/8h CrCl 1.3: 49.4 mg/kg/8h
		CrCl 1.2: 45.9 mg/kg/8h CrCl 1.1: 42.4 mg/kg/8h CrCl 1: 38.9 mg/kg/8h CrCl 0.9: 35.3 mg/kg/8h CrCl 0.8: 31.8 mg/kg/8h
		CrCl 0.7: 28.3 mg/kg/8h CrCl 0.6: 24.8 mg/kg/8h CrCl 0.5: 21.2 mg/kg/8h CrCl 0.4: 17.7 mg/kg/8h
	Maintenance 90-120 mg/kg IV q24h	Maintenance CrCl 1-1.4: 70-90 mg/kg IV q24h
	40-60 mg/kg IV q12h	CrCl 0.8-<1: 50-65 mg/kg IV q24h CrCl 0.6-<0.8: 80-105 mg/kg IV q48h CrCl 0.5-<0.6: 60-80 mg/kg IV q48h CrCl 0.4-<0.5: 50-65 IV q48h CrCl < 0.4: not recommended
		HD/CAPD: No data.
Fosfomycin sachet	Adult Uncomplicated cystitis: 3g oral x 1 dose	CrCl <50: same dose
Susceptibility testing required	Complicated cystitis: 3 g oral q48h	CrCl <50: 3g oral q72h
for use other than a one time dose for uncomplicated cystitis	Pediatric Pediatric ≥15 yrs: SEE ADULT DOSE	SEE ADULT DOSAGE
ID Service consultation strongly recommended for use other than uncomplicated cystitis	Pediatric ≤14 yrs: Uncomplicated cystitis: 2g oral x 1 dose Complicated cystitis: 2g oral every 2 days	If uncomplicated and CrCl<50: give same dose
Refer to fosfomycin information on ASP website [§]	Pediatric ≤1 yr: Uncomplicated cystitis: 1g oral x 1 dose Complicated cystitis: 1g oral every 2 days	If complicated and CrCl<50: Age ≤14 yrs: 2g oral every 3 days Age ≤1 yr: 1g oral every 3 days

Ganciclovir	Adult PO	
	1 g PO q8h	CrCl 50-69: 1.5 g PO q24h or 500 mg PO q8h CrCl 25-49: 1 g PO q24h CrCl 10-24: 500 mg PO q24h CrCl <10: 500 mg PO 3x/week
	Induction: 5 mg/kg IV q12h	CrCl 50-69: 2.5 mg/kg IV q12h CrCl 25-49: 2.5 mg/kg IV q24h CrCl 10-24: 1.25 mg/kg IV q24h CrCl <10:1.25 mg/kg IV 3x/week
	Maintenance 5 mg/kg IV q24h	CrCl 50-69: 2.5 mg/kg IV q24h CrCl 25-49: 1.25 mg/kg IV q24h CrCl 10-24: 0.625 mg/kg IV q24h CrCl <10: 0.625 mg/kg IV 3x/week
		HD (PO/IV): Dose as CrCl <10 given after dialysis sessions.
	Pediatric PO	
	30 mg/kg PO q8h	No clear recommendations.
	IV Induction: 5 mg/kg IV q12h	CrCl 50-69: 2.5 mg/kg IV q12h CrCl 25-49: 2.5 mg/kg IV q24h CrCl 10-24: 1.25 mg/kg IV q24h CrCl <10:1.25 mg/kg IV 3x/week
	Maintenance: 5 mg/kg IV q24h	CrCl 50-69: 2.5 mg/kg IV q24h CrCl 25-49: 1.25 mg/kg IV q24h CrCl 10-24: 0.625 mg/kg IV q24h CrCl <10: 0.625 mg/kg IV 3x/week
		HD (PO/IV): Dose as CrCl <10 given after dialysis sessions.
Gentamicin	Adult Extended interval dosing (most indications*): 7 mg/kg once daily • adjusted by serum level 6-14 hrs after start of infusion and Hartford nomogram (see PK training packet on ASP website§)	Extended interval dosing frequency determined by levels/Hartford nomogram
	5 mg/kg/day may be used for UTIs	
	Traditional dosing 1.5-2.5 mg/kg IV q8h	Traditional dosing (empiric, before levels):
	Monitoring of serum levels is recommended.	CrCl 51-90: 60-90% IV q8-12h [‡] CrCl 10-50: 30-70% IV q12h [‡]

	*Refer to TNMC PK training packet on ASP website§ for exclusions to extended-interval	CrCl <10: 20-30% IV q24-48h ⁺
	dosing	HD/CAPD: Dose according to levels.
	Pediatric Traditional dosing 1.5-2.5 mg/kg IV q8h	
Imipenem	Adult 500 mg IV q6h	Adjusted by weight and CrCl. See Micromedex for adjustment.
	For any other adult doses, use adjustment tables provided by Micromedex.	HD: Dose as CrCl <20. Dose after dialysis on dialysis days. CAPD: Dose as CrCl <10
	Pediatric 15-25 mg/kg IV q6h	CrCl 41-70: 50% IV q6h [‡] CrCl 21-40: 35% IV q8h [‡] CrCl 6-20: 25% IV q12h [‡]
		HD: Same dose q12h, given after dialysis on dialysis days. CAPD: Dose as CrCl 6-20
Indinavir	Adult 800 mg PO q8h	No adjustment necessary.
	Pediatric: 500 mg/m ² PO q8h	No clear recommendations (<20% renal elimination).
Isoniazid	Adult 5 mg/kg PO q24h (max dose 300 mg daily)	No adjustment necessary.
	Pediatric 10-15 mg/kg PO q24h (max dose 300 mg daily)	HD/CAPD: Give dose after dialysis on dialysis days.
Itraconazole	Adult 100-200 mg PO q12h	No renal adjustment necessary.
	Endemic fungi (Histoplasmata sp. Coccidioides sp. Blastomycetes sp.): 200 mg PO q8h x2days load then 200 mg PO q12h	Avoid concomitant proton pump inhibitors or histamine receptor antagonists
	Pediatric 3-5 mg/kg PO q24h	Suspension should be administered on an empty stomach
	o o mgmg r o q= m	Capsules should be administered with meal or acidic beverage
		Therapeutic drug monitoring should be considered. Goal steady-state trough obtained after 5-7 days of therapy for active disease >1mg/dL (sum of hyrdoxy-itraconazole and itraconazole)
Lamivudine (3TC)	Adult 150 mg q12h OR 300 mg PO q24h	CrCl 30-49: 150 mg PO q24h CrCl 15-29: 150 mg PO x1, then 100 mg PO q24h CrCl 5-14: 150 mg PO x1, then 50 mg PO q24h

Linezolid	Pediatric 2-4 mg/kg PO q12h Adult 600 mg PO/IV q12h Pediatric 10 mg/kg PO/IV q8-12h	CrCl <5: 50 mg PO x1, then 25 mg PO q24h (Note: because lamivudine is well-tolerated and available in 100 mg tablets, some practitioners will prescribe 50 mg PO daily (half of a 100 mg tablet) HD/CAPD: Dose as CrCl <5. No clear recommendations (70% renal elimination).
Lopinavir/ritonavir (LPV/r)	Adult 400/100 mg PO q12h or 800/200 mg PO q24h (do not use once daily dosing in pts with >2 lopinavir resistance-associated substitutions, pregrancy, or patients receiving EFV, NVP, NFV, carbamazepine, phenobarbital, or phenytoin) Pediatric 10-13 mg (lopinavir component)/kg PO q12h	No clear recommendations, but adjustment probably not necessary (<3% renal elimination). Avoid once daily dosing in patients receiving HD
Maraviroc	150 mg PO q12h: when used concomitantly with a potent CYP3A inhibitor (with or without a CYP3A inducer) including protease inhibitors (except tipranavir/ritonavir), delavirdine, ketoconazole, itraconazole, clarithromycin, nefazadone, and telithromycin 600 mg PO q12h: when used concomitantly with a potent CYP3A inducer (without a strong CYP3A inhibitor) including efavirenz, etravirine, rifampin, carbamazepine, phenobarbital, and phenytoin. 300 mg PO q12h: when used concomitantly with tipranavir/ritonavir, nevirapine, raltegravir, all nucleoside reverse transcriptase inhibitors, and enfuvirtide	Caution in patients with hepatic impairment Caution in patients with CrCl<50
Meropenem Refer to dosing protocol on ASP website [§]	Adult Standard dose: 500 mg IV q6h Simple urinary tract infection: 500 mg IV q8h see next page	CrCl 25-49: 500 mg IV q8h CrCl 10-24: 500 mg IV q12h CrCl < 10: 500 mg IV q24h CrCl 25-49: 500 mg IV q12h CrCl 10-24: 250 mg IV q12h CrCl < 10: 500 mg IV q24h

	Meningitis, cystic fibrosis, meropenem MIC of 4 mcg/mL 2 g IV q8h	CrCl 25-49: 2 g IV q12h CrCl 10-24: 1 g IV q12h CrCl < 10: 1 g IV q24h HD/CAPD: Dose as CrCl < 10 given after dialysis on dialysis days.
	Pediatric 20-40 mg/kg IV q8h (q12h for neonates 7 days old and under)	No clear recommendations for neonates 7 days old under. For those over 7 days old: CrCl 10-24: Same dose IV q12h CrCl < 10: Same dose IV q24h
		HD/CAPD: Dose as CrCl < 10 given after dialysis on dialysis days.
Metronidazole	Adult 500 mg PO/IV q8h Pediatric 3.75-16.7 mg/kg PO/IV q6-8h	Same for Adult & Pediatric CrCl <10 or severe hepatic dysfunction: consider 50% at same interval if >14 day duration [∓]
	(15-50 mg/kg/day)	HD/CAPD: Give after dialysis on dialysis days.
Micafungin	Adult 50-150 mg IV q24h	No adjustment necessary.
	Pediatric 1-4.5 mg/kg IV q24h	No clear recommendations.
Minocycline	Adult 100 mg PO q12h (200 mg PO qhs) Pediatric *not to be used in children < 8yo 2 mg/kg PO q12h (4 mg/kg PO qhs)	No adjustment necessary.
Moxifloxacin	Adult 400 mg PO/IV q24h Safety and efficacy not established in pediatrics.	No adjustment necessary.
Nelfinavir (NFV)	Adult 1250 mg PO q12h Pediatric 45-55 mg/kg PO q12h	No clear recommendations, but adjustment probably not necessary (<2% renal elimination).
Nevirapine (NVP)	Adult 200 mg PO q24h x14 days then increase to 200 mg PO q12h (immediate release tab) or 400 mg PO q24h (extended-release tab)	No adjustment necessary. Give dose after dialysis on dialysis days.
	Pediatric 4-7 mg/kg PO q12h	Avoid if naïve and CD4 count > 250 cells/mm³ in women and 400 cells/mm³ in men
Nitrofurantoin	Adult 50-100 mg PO q12h	CrCl <50, HD/CAPD: Use is not
	Pediatric 1.25-1.75 mg/kg PO q6h	recommended – will not reliably reach useful concentrations in urine and will have increased risk of toxicity

Oseltamivir	Adult	Same for Adult & Pediatric
Cochamivii	75 mg PO q12h	CrCl 10-30: same dose PO q24h CrCl <10, HD/CAPD: No data.
	Pediatric 30-75 mg PO q12h	*
Oxacillin	Adult Methicillin-susceptible S. aureus bloodstream infections: 2g IV q4h	No adjustment necessary.
	Non-bloodstream infections 1-2g IV q4-6h	
	Pediatric 16.7-50 mg/kg IV q4-6h (50-100 mg/kg/day)	
Penicillin G	Adult 2 – 4 million units IV q4h	CrCl 10-50: 75% IV at same interval [‡] CrCl <10: 2-4 million units q8h
		HD: Dose as CrCl <10. Give dose after dialysis on dialysis days. CAPD: Dose as CrCl <10.
	Pediatric 25,000-100,000 units/kg IV q4-6h (100,000-400,000 units/kg/day)	CrCl 10-30: same dose q8h CrCl <10: same dose q12h
		HD: Dose as CrCl <10. Give dose after dialysis on dialysis days. CAPD: Dose as CrCl <10.
Penicillin VK	Adult 250-500 mg PO q6-8h	No adjustment necessary.
	Pediatric 6.25-16.7 mg/kg PO q6-8h (25-50 mg/kg/day)	HD: Give dose after dialysis on dialysis days.
Pentamidine	Adult 4 mg/kg IV q24h	No adjustment necessary.
	Pediatric 4 mg/kg IV q24h	CrCl 10-30: same dose q36h CrCl <10: same dose q48h
Piperacillin	Adult 3-4 g IV q4-6h	CrCl 10-50: same dose IV q6-8h CrCl <10: same dose IV q8h
		HD: Dose as CrCl <10. Give dose after dialysis on dialysis days. CAPD: Dose as CrCl <10.
	Pediatric 33.3-75 mg/kg IV q4-6h (200-300 mg/kg/day)	CrCl 20-40: same dose q8h CrCl <20: same dose q12h
		HD: Dose as CrCl <20. Give dose after dialysis on dialysis days. CAPD: Dose as CrCl <20.

Piperacillin/tazobactam	Adult	
See dosing protocol on ASP website§	Extended 4hr infusion (standard at TNMC): 4.5 g IV q8h, infused over 4h	Extended 4hr infusion (standard at TNMC): CrCl <20, HD/CAPD: 4.5 g IV q12h, infused over 4h
	Traditional, 30 minute infusion 3.375 g IV q6h or 4.5 g IV q8h Anti-pseudomonal dosing: 4.5 g IV q6h	Traditional, 30 minute infusion CrCl 20-40: 2.25 g IV q6h CrCl <20: 2.25 g IV q8h
	7 ma pooddomonar doonig. no g rv qon	CrCl 20-40: 3.375 g IV q6h CrCl <20: 2.25 g IV q6h
		HD: Dose as CrCl <20 + 0.75 g IV after dialysis. CAPD: Dose as CrCl <20.
	Pediatric Extended infusion: >2kg and ≤40kg, over 40kg per adult dosing (all doses based on piperacillin component) 0-7 days: 100 mg/kg q12h, infused over 4h 8-28 days: 100 mg/kg q8h, infused over 4h >28 days: 100 mg/kg q6h, infused over 4h NOTE: all doses must be infused over 4 hours, except in NICU patients	CrCl 20-40: 70%, same interval [∓] CrCl <20, HD/CAPD: 70%, infuse q12h over 4 hours [∓]
	Traditional, 30 minute infusion 50-133.3 mg/kg (piperacillin) IV q6-8h [150-400mg/kg/day (piperacillin)]	CrCl 20-40: 70% IV q6h [‡] CrCl <20: 70% IV q8h [‡] HD/CAPD: No recommendations
Posaconazole Restricted to review and approval by the ID Service or the Hematology/Oncology Service	Adult & Pediatric (≥13 y.o.) 200-800 mg PO q6-24h (q6h dosing preferred for active disease due to saturable absorption) (Maximum 800 mg q24h) Take with high fat meal/nutritional supplement.	No adjustment necessary. Therapeutic drug monitoring suggested. Obtain steady state trough (7 days). Goal for active
	Avoid concomitant use of proton-pump inhibitors & histamine receptor antagonists	disease is >1.25 mg/L
Primaquine	Adult 15-30 mg (primaquine base) PO q24h Pediatric 0.3 mg/kg (primaquine base) PO q24h	No clear recommendations, but adjustment probably not necessary (<1% renal elimination).
Pyrazinamide	Adult 25 mg/kg PO q24h (max dose 2gm PO for daily therapy)	CrCl <10: 15 mg/kg PO q24h HD: 25 mg/kg PO after each dialysis session. CAPD: No data.
	Pediatric 10-40 mg/kg PO q12-24h (max dose 2gm PO for daily therapy) (20-40 mg/kg/day)	CrCl <10, HD: 40 mg/kg PO 3x/week CAPD: No data.
Pyrimethamine	Adult 50-100 mg PO q24h	

		No adjustment necessary.
	Pediatric	
	1 mg/kg PO q12h	
Quinupristin/dalfopristin	Adult & Pediatrics	No adjustment necessary. No data
	7.5 mg/kg IV q8h	for pediatrics.
Raltegravir (RAL)	Adult and adolescent ≥16yrs	
	400mg PO q12H	No adjustment necessary.
	With rifampin: 800 mg PO q12h	
	<u>Pediatric</u>	
	Not established in <16yrs	
Ribavirin	Adult	Same for Adult & Pediatric
	400-600 mg PO q12h	
		CrCl <50: Contraindicated.
	Pediatric R. C. 101	
	200-400 mg PO q12h	
Rifabutin	Adult	No adjustment necessary.
	300 mg PO q24h	
	5 " ()	
	Pediatric	
D'francia	5 mg/kg PO q24h	No. of Contract Contract
Rifampin	Adult Muse heateriel disease:	No adjustment necessary.
	Mycobacterial disease:	
	10 mg/kg (600 mg) PO daily	
	Prosthetic valve infective endocarditis:	
	300 mg PO/IV q8h	
	Pediatric	
	10-20 mg/kg PO/IV q24h	
	10-20 mg/kg PO/10 q24m	
Rilpivirine (RVP)	Adult: 25 mg daily	
Klipiviille (IXVI)	Addit. 25 mg daily	No dose adjustment necessary
	Do not coadminister with H2RA, PPI, or	140 dose adjustifient fiecessary
	antacids	
Rimantidine	Adult	
Minantanic	100 mg PO q12h	CrCl <10: 100 mg PO q24h
	100 mg 1 0 q12m	HD/CAPD: No data.
	Pediatric	
	5 mg/kg PO q24h	No clear recommendations.
Ritonavir (RTV)	Adult	
,	100 mg PO q12h (in combination with another	
	protease inhibitor)	
	,	No adjustment necessary.
	100 mg PO q24h when coadministered with	,
	atazanavir or daily darunavir	
	<u>Pediatric</u>	
	400 mg/m ² PO q12h	
Saquinavir (SQV)	Adult	
	1000 mg PO q12h (w ritonavir 100 mg PO	
	q12h)	No data, but negligible renal
		clearance.
	Not approved for use in pediatrics.	

Stayuding (DAT)	Adult	
Stavudine (D4T)	Adult <60 kg: 30 mg PO q12h ≥60 kg: 40 mg PO q12h	CrCl 26-50: 50% PO q12h [‡] CrCl 10-25 and HD: 50% PO q24h [‡] Give after dialysis on dialysis days. CAPD: No data.
	Pediatric 1 mg/kg PO q12h	CrCl 25-50: 50% PO q12h [‡] CrCl <25: 50% PO q24h [‡]
		HD: Dose as CrCl <25. Give after dialysis on dialysis days. CAPD: No data.
Sulfadiazine	Adult 2-4 g PO in 3-6 divided doses Pediatric	No data.
Tenofovir (TDF)	37.5 mg/kg PO q6h Adult 300 mg PO q24h Pediatric	Same for Adult & Pediatric CrCl 30-49: 300 mg q48h CrCl 10-29: 300 mg twice weekly CrCl <10: No data
	8 mg/kg PO q24h	HD: 300 mg once weekly, given after dialysis if on a dialysis day. CAPD: No data.
Tetracycline	Adult 250-500 mg PO q6h	CrCl >50-90: same dose PO q8-12h CrCl 10-50: same dose PO q12-24h CrCl <10: same dose PO q24h HD/CAPD: No data.
	Pediatric *not to be used in children < 8yo 6.25-12.5 mg/kg PO q6h	CrCl 50-80: same dose q8h CrCl 10-49: same dose q12h CrCl <10: same dose q24h HD/CAPD: No data.
Ticarcillin	Adult 3 g IV q4h	CrCl 30-60: 2 g IV q4h CrCl 10-30: 2 g IV q8h CrCl <10: 2 g IV q12h
		HD: 2 g IV q12h with a 3 g IV supplement after each dialysis. CAPD: Dose as CrCl <10.
	Pediatric 25-75 mg/kg IV q4-6h (150-300 mg/kg/day)	CrCl 10-30: same dose q8h CrCl <10: same dose q12h HD: Same dose 12h with dosing after dialysis. CAPD: Dose as CrCl <10.
Tigecycline (Restricted to ID Service review and approval)	Adult 100 mg IV load, then 50 mg IV q12h Pediatric Safety and efficacy not established in	Adults & Peds: Renal dysfunction: no adjustment necessary. Hepatic dysfunction, Child Pugh C:
	pediatrics.	100 mg IV load followed by 25 mg IV q12h

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Tipranavir (TPV) Tobramycin	Adult 500 mg PO q12h (coadministered with ritonavir 200 mg PO q12h) Pediatric Safety and efficacy not established in pediatrics. Adult & Pediatric Extended interval dosing (most indications*): 7 mg/kg once daily adjusted by serum level 6-14 hrs after start of infusion and Hartford nomogram (see PK training packet on	No data, but negligible renal clearance. Extended interval dosing frequency determined by levels/Hartford nomogram
	ASP website [§]) 5 mg/kg/day may be used for UTIs	
	Traditional dosing 1.5-2.5 mg/kg IV q8h Monitoring of serum levels is recommended. *Refer to TNMC PK training packet on ASP website [§] for exclusions to extended-interval	Traditional dosing (empiric, before levels): CrCl 51-90: 60-90% IV q8-12h [‡] CrCl 10-50: 30-70% IV q12h [‡] CrCl <10: 20-30% IV q24-48h [‡]
Trimethoprim/sulfamethoxazole	dosing. Pediatric Traditional dosing 1.5-2.5 mg/kg IV q8h Adult	HD/CAPD: Dose according to levels. Adults and Pediatrics, PO/IV
(TMP/SMX) 1 Bactrim DS tablet = 160mg(TMP)/800mg(SMX) Bactrim oral suspension = 40mg/5 mL (TMP)/ 200mg/5 mL (SMX)	PO Simple urinary tract infection: 1 Bactrim DS tablet PO q12h Skin/skin structure infection/other infections: 1-2 Bactrim DS tablets PO q12h PCP treatment:15-20 mg/kg/day*	Simple UTI, skin/skin structure, other infections CrCl <30: 50% of usual daily dose divided q12-24h HD: Dose as CrCl<30, administer after HD on HD days
	(trimethoprim componenent) PO divided q6-8h IV Skin/skin structure infection: 10 mg/kg/day (ideal body weight) trimethoprim component divided q12h Severe Infections/PCP 15-20 mg/kg/day* (trimethoprim component)	PCP treatment: CrCl 15-30: 15-20 mg/kg/day (trimethoprim component) q6-8h for 48 hours followed by 50% of usual daily dose divided q12h CrCl <15: 50% of usual daily dose
	IV divided q6-8h *Ideal body weight, consider an adjusted body weight in severely ill obese patients. See equation for adjusted body weight at end of document Pediatric PO/IV	divided q12h HD: Dose as CrCI<15, administer after HD on HD days

	Simple urinary tract infection"	
	5 mg/kg (TMP) PO q12h	
	Skin/skin structure infection/other infections: 10 mg/kg/day (TMP) IV divided q12h	
	PCP treatment: 15-20 mg/kg/day (TMP) IV divided q6-8h	
Valacyclovir	Adult 2 g PO q12h	CrCl 30-49: 1 g PO q12h CrCl 10-29: 500 mg PO q12h CrCl <10: 500 mg PO q24h
	1 g PO q8h	CrCl 30-49: 1 g PO q12h CrCl 10-29: 1 g PO q24h CrCl <10: 500 mg PO q24h
	1 g PO q12h	CrCl 30-49: no adjustment CrCl 10-29: 1 g PO q24h CrCl <10: 500 mg PO q24h
	1 g PO q24h	CrCl 30-49: no adjustment CrCl 10-29: 500 mg PO q24h CrCl <10: 500 mg PO q24h
	500 mg PO q12h	CrCl 30-49: no adjustment CrCl 10-29: 500 mg PO q24h CrCl <10: 500 mg PO q24h
	500 mg PO q24h	CrCl 30-49: no adjustment CrCl 10-29: 500 mg PO q48h CrCl <10: 500 mg PO 48h
	Safety and efficacy not established in pediatrics.	HD: Dose as CrCl <10. Give after dialysis on dialysis days. CAPD: 500 mg PO q48h
Valganciclovir	Adult Treatment, induction 900 mg PO q12h	Adult Treatment, induction CrCl 40-59: 50% PO same interval [†] CrCl 25-39: 50% PO q24h [‡] CrCl 10-24: 50% PO q48h [‡] CrCl <10, HD/CAPD: Use is not recommended.
	Treatment, maintenance 900 mg PO q24h	Treatment, maintenance CrCl 40-59: 50% PO same interval ^T CrCl 25-39: 50% PO q48h ^T CrCl 10-24: 50% PO twice weekly ^T CrCl <10, HD/CAPD: Use is not recommended.
	Prophylaxis (dosing at TNMC) 450 mg PO q24h	Prophylaxis CrCl 25-39: same dose PO q48h [‡] CrCl 10-24: 450 mg PO twice weekly [‡] CrCl <10, HD/CAPD: Use is not recommended.

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	Pediatric (Usual dosing at TNMC) Treatment 14 mg/kg PO q12h	Pediatric Treatment CrCl 40-59: 50% PO same interval [‡] CrCl 25-39: 50% PO q24h [‡] CrCl 10-24: 50% PO q48h [‡] CrCl <10, HD/CAPD: Use is not recommended.
	Maintenance or Prophylaxis 14 mg/kg PO daily	Maintenance or Prophylaxis CrCl 40-59: 50% PO same interval [†] CrCl 25-39: 50% PO q48h [‡] CrCl 10-24: 50% PO twice weekly [‡] CrCl <10, HD/CAPD: Use is not recommended.
Vancomycin IV	Adult Standard*: 15-20 mg/kg IV q12h Consider loading dose in critically ill patients of 25 mg/kg x1dose	*Dosing, therapeutic goals, and monitoring should be individualized for each patient; consult pharmacy. Refer to PK training packet on ASP website§ Troughs of 15-20 mcg/mL are recommended for patients with MRSA bloodstream infections, endocarditis, meningitis, pneumonia, osteomyelitis, and septic arthritis.
	Pediatric 15-20 mg/kg IV q6h*	CrCl 70-89: same dose q8h CrCl 46-69: same dose q12h CrCl 30-45: same dose q18h CrCl 15-29: same dose q24h CrCl <15, HD/CAPD: Measure trough levels to determine when to dose.
Vancomycin PO	125 mg PO q6h	No renal adjustment necessary
Voriconazole	Adult & Pediatric (>12 yo)* PO/IV Active disease: Loading dose of 6mg/kg PO/IV q12h x2doses, then 4 mg/kg PO/IV q12h Prophylaxis: 200 mg PO q12h (100 mg q12h if <40kg)	Hepatic dysfunction (Child Pugh A or B): 6mg/kg q12h x2doses then 50% of normal daily dose. Renal dysfunction: PO No adjustment necessary.
	Therapeutic drug monitoring is suggested. Voriconazole target trough at steady-state is 2 - 5.5 mg/L.	IV CrCl <50, HD/CAPD: Caution with IV formulation due to accumulation of cyclodextrin vehicle.
Zanamivir IH	Adult and Pediatric ≥7 years Treatment: Two inhalations (10 mg total) twice daily for 5 days Adult and Pediatric ≥5 years Prophylaxis: Two inhalations (10 mg total) once daily for daily for 10 days	No adjustment necessary.

Zidovudine (AZT)	Adult	
, ,	PO: 300 mg PO q12h	CrCl <15, HD/CAPD: 100 mg PO q6-
	·	8h. Give after dialysis on dialysis
	IV for intrapartum administration:	days.
	2 mg per kg body weight intravenously over 1	
	hour, followed by continuous infusion	CrCl <15, HD/CAPD: 1 mg/kg IV q6-
	of 1 mg per kg body weight per hour.	8h. Give after dialysis on dialysis
	Refer to DHHS guidelines for dosage and	days.
	duration for continuation post-partum	
	<u>Pediatric</u>	
	<i>PO:</i> 160 mg/m ² PO q8h	
	/V: 120 mg/m ² IV q6h	No data.

^{*}use Cockroft-Gault equation for patients ≥ 18 years old; use Schwartz method for patients < 18 years old

Adults: Estimate of Creatinine Clearance using Cockroft-Gault equation

CrCl (ml/min) =
$$(140 - age) * IBW \times 0.85$$
(for females only)

Scr = serum creatinine concentration in mg/dL; if patient is > 65 years old and Scr < 1 ma/dL. round up to 1.0

IBW = ideal body weight

IBW (males) = 50 + (2.3 x inches > 5 feet)IBW (females) = 45.5 + (2.3 x inches > 5 feet)

NOTE: use actual body weight if less than ideal body weight

Adjusted body weight: ideal body weight + 0.4(actual body weight – ideal body weight)

Pediatrics: Estimate of Creatinine Clearance using Schwartz's equation

CrCl (ml/min) = K x L/Scr

K = Constant of proportionality that is age specific

Age	K
Preterm infants up to 1 year	0.33
Full-term infants up to 1 year	0.45
1-12 years	0.55
13-17 years female	0.55
13-17 years male	0.7

L = length or height in cm

Scr = serum creatinine concentration in mg/dL

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[†]When the recommended renal dosage adjustment is listed as a percentage change, this indicates that X% of the originally ordered dose should be given, NOT that the dose should be decreased by X%. For example, an adult with a CrCl between 10-50 ml/min would receive 30-70% of the originally ordered amikacin dose

[§]Antimicrobial stewardship program (ASP) website: www.nebraskamed.com/asp