Alert	S4-High risk medicine	2.			
	Antimicrobial Stewardship Team recommends this drug is listed as Restricted.				
	Continuous infusion regimen optimises achievement of steady state target concentration with fewer				
	dose adjustments and a lower total daily dose in comparison to intermittent regimen.				
Indication	Infections due to susceptible strains of Staphylococci (including MRSA), Streptococci, Enterococci, Diptheroids, Listeria monocytogenes, Actinomyces, Bacillus spp.				
Action	Bactericidal agent which interferes with cell wall synthesis, inhibits RNA synthesis and alters plasma membrane function.				
Drug Type	Glycopeptide antibio	tic.			
Trade Name	Vancomycin Sandoz Vycin. DBL Vancomycin Hydrochloride, Vancocin CP, Vancomycin Alphapharm,				
	Vancomycin AN powder for infusion.				
Presentation	Vancomycin hydrochloride 500 mg vial				
D	Vancomycin hydrochloride 1000 mg vial				
Dose	Loading dose 15 mg/kg over 1 hour, immediately followed by				
	Continuous infusion	as per the table below:*			
	Serum Creatinine	Corrected gestational	Dose		
	(micromol/L)	age (CGA)			
	<40	≥40 weeks	2.1 mg/kg/hour (equivalent to 50 mg/kg/day)		
	<40	<40 weeks	1.7 mg/kg/hour (equivalent to 40 mg/kg/day)		
	40–60	All	1.25 mg/kg/hour (equivalent to 30 mg/kg/day)		
	>60	All	0.8 mg/kg/hour (equivalent to 20 mg/kg/day)		
	Example: 3kg baby a	t 41 weeks corrected gest	ational age with serum Cr 37 = 2.1 mg/kg/hour x 3.0 kg =		
	6.3mg/hour				
	Prescription order: 1. loading dos	e on ONCE ONLY section	of the medication chart		
	2. Infusion dos	se in mg/kg/hour on fluid	chart.		
Dose adjustment		ermia - Refer to vancomy			
		omycin intermittent vers	ion.		
		Refer to dosing section.			
Davita	IV	 Refer to vancomycin in 	termittent version.		
Route		1	the decision and continuous infection should be		
Preparation	prepared separately	-	J, loading dose and continuous infusion should be		
	Loading Doso:				
	Loading Dose: 500mg VIAL				
	Add 10 mL of water for injection to the 500 mg vial to make a 50 mg/mL solution				
	FURTHER DILUTE				
	Draw up 2 mL (100 mg of vancomycin) of the above solution and add 18 mL glucose 5% or sodium				
	chloride 0.9% to make a final volume of 20 mL with a final concentration of 5 mg/mL.				
	<u>1g VIAL</u>				
	Add 20 mL of water for injection to the 1g vial to make a 50 mg/mL solution FURTHER DILUTE				
	Draw up 2 mL (100 mg of vancomycin) of the above solution and add 18 mL glucose 5% or sodium chloride 0.9% to make a final volume of 20 mL with a final concentration of 5 mg/mL				
	Draw up 2 mL (100 n				
	Draw up 2 mL (100 n	e a final volume of 20 ml			

	Add 10 mL of water	for injection t	o the 500 mg vial to make a	50 mg/mL solution
	FURTHER DILUTE			
	Draw up 5 mL (250 mg of vancomycin) of the above solution and add 45 mL glucose 5% or sodium			
	chloride 0.9% to make a final volume of 50 mL with a final concentration of 5 mg/mL.			
	1g VIAL			
	-	for injection t	o the 1g vial to make a 50 m	g/mL solution
	FURTHER DILUTE			
				nd add 45 mL glucose 5% or sodium
	chloride 0.9% to ma	ake a final volu	me of 50 mL with a final cor	centration of 5 mg/mL.
	Special sincums	20000 (10 m	when a construction and and	(he sives via control line)
			g/mL concentration- can only mycin can be diluted to 10 n	
			on using 500mg VIAL	
			o the 500 mg vial to make a	50 mg/mL solution
	Further Dilute			
				and add 40 mL glucose 5% or sodium
		-	me of 50 mL with a final con	centration of 10 mg/mL.
	<u>Preparing 10 mg/n</u> Add 20 mL of wate		or using 1g vial to the 1g vial to make a 50 m	ng/mL solution
	Further Dilute	i jei nijeetien t	o the 19 Marto make a son	
	Draw up 10 mL (50	0 mg of vancor	nycin) of the above solution	and add 40 mL glucose 5% or sodium
			me of 50 mL with a final con	centration of 10 mg/mL.
Administration	Loading dose: IV inf			
Monitoring			s IV infusion. Change solution earing function and serum v	
Monitoring	Renarrancion, run		earing function and seruin v	
	Target concentration	on 17-25 mg/L		
			on 24 hours after commence	ement of infusion AND 24 hours after each
	change of infusion	rate.	1	
	Level 1 24 hours after	Dose	Level 2	Timing of subsequent levels
	commencement	Dose		inning of subsequent levels
			48 hours	Every 3 days
	17-25mg/L	Same	After first level	
	<17mg/L	Increase	24 hours	Every 3 days
			After dose adjustment	
	>25mg/L	Decrease	24 hours	Every 3 days
				Every 3 days
		Decrease	24 hours After dose adjustment	Every 3 days
	>25mg/L Repeat steady state 1. 10% chang	Decrease e level more fre ge in body weig	24 hours After dose adjustment equently if th OR	Every 3 days
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang	Decrease e level more fre ge in body weig ge in serum cre	24 hours After dose adjustment equently if tht OR atinine OR	Every 3 days
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang 3. age-relate	Decrease e level more fre ge in body weig ge in serum cre d dose adjustm	24 hours After dose adjustment equently if th OR atinine OR hent OR	Every 3 days
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang 3. age-relate 4. interruptio	Decrease e level more fre ge in body weig ge in serum cre d dose adjustm on in IV infusion	24 hours After dose adjustment equently if th OR atinine OR hent OR n OR	Every 3 days
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang 3. age-relate 4. interruptio	Decrease e level more fre ge in body weig ge in serum cre d dose adjustm	24 hours After dose adjustment equently if th OR atinine OR hent OR n OR	Every 3 days
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang 3. age-relate 4. interruptio 5. infant rece	Decrease e level more fre ge in body weig ge in serum cre d dose adjustm on in IV infusion vives indometh	24 hours After dose adjustment equently if th OR atinine OR hent OR n OR	
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang 3. age-relate 4. interruptio 5. infant rece If vancomycin level Adjusted dose (mg	Decrease e level more fre ge in body weig ge in serum cre d dose adjustm on in IV infusion vives indometh <17 or >25 mg	24 hours After dose adjustment equently if th OR atinine OR nent OR n OR acin. g/L: Adjust dose using below	
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang 3. age-relate 4. interruptio 5. infant rece If vancomycin level Adjusted dose (mg concentration)	Decrease e level more fre ge in body weig ge in serum cre d dose adjustm on in IV infusion vives indometh <17 or >25 mg	24 hours After dose adjustment equently if th OR atinine OR nent OR n OR acin. g/L: Adjust dose using below	calculation:
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang 3. age-relate 4. interruptio 5. infant rece If vancomycin level Adjusted dose (mg concentration) <i>For example:</i>	Decrease e level more fre ge in body weig ge in serum cre d dose adjustm on in IV infusion eives indometh <17 or >25 mg /kg/hour) = las	24 hours After dose adjustment equently if tht OR atinine OR hent OR n OR acin. g/L: Adjust dose using below t maintenance dose (mg/kg,	calculation: /hour) x (20mg/mL ÷ last vancomycin
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang 3. age-relate 4. interruptio 5. infant rece If vancomycin level Adjusted dose (mg concentration) For example: 1. Last dose of	Decrease e level more fre ge in body weig ge in serum cre d dose adjustm on in IV infusion vives indometh <17 or >25 mg /kg/hour) = las	24 hours After dose adjustment equently if tht OR atinine OR hent OR n OR acin. g/L: Adjust dose using below t maintenance dose (mg/kg,	calculation: /hour) x (20mg/mL ÷ last vancomycin
	>25mg/L Repeat steady state 1. 10% chang 2. 25% chang 3. age-relate 4. interruptio 5. infant rece If vancomycin level Adjusted dose (mg concentration) For example: 1. Last dose v Adjusted a	Decrease e level more fre ge in body weig ge in serum cre d dose adjustm on in IV infusion vives indometh <17 or >25 mg /kg/hour) = las was 2.1 mg/kg ose: 2.1 mg/kg	24 hours After dose adjustment equently if th OR atinine OR n OR acin. g/L: Adjust dose using below t maintenance dose (mg/kg, /hour and the last vancomyc g/hour x (20 mg/L ÷ 12 mg/L	calculation: /hour) x (20mg/mL ÷ last vancomycin

	Adjustment to > 4.2 mg/kg/hour (100mg/kg/day) should be in consultation with pharmacist and consultant.
Contraindications	Known hypersensitivity to vancomycin.
Precautions	Use with caution in patients with renal impairment or those receiving other nephrotoxic, neurotoxic or ototoxic drugs.
Drug Interactions	Neurotoxic and nephrotoxic drugs – concurrent use of these agents may contribute to the additive neurotoxic and nephrotoxic effects.
	Diuretics – potent diuretics (e.g. furosemide [frusemide]) may add to the ototoxic effect. Neuromuscular blocking agents (e.g. pancuronium, suxamethonium, vecuronium) – vancomycin may
	enhance neuromuscular blockade.
	Vancomycin may be combined with an aminoglycoside, cephalosporin or rifampicin for synergistic activity.
Adverse	Infusion related events: Rapid infusion may cause red man syndrome – a predominately histamine
Reactions	mediated reaction with pruritus, tachycardia, hypotension and rash. It appears rapidly and usually dissipates in 30–60 minutes, but may persist for several hours. Increasing the infusion time usually
	eliminates the risk for subsequent doses.
	Anaphylactic reactions may occur. Severe reactions may require treatment with adrenaline (epinephrine), corticosteroids and oxygen.
	Phlebitis and tissue irritation with necrosis may occur, especially after extravasation. Intramuscular
	injection is not recommended.
	Neurotoxicity, ototoxicity and nephrotoxicity – these are more pronounced with the addition of other
	medications such as aminoglycosides or furosemide (frusemide).
	Neutropenia and thrombocytopenia have been reported in adults; risk is increased with prolonged therapy >1 week and they appear to be reversible when vancomycin is discontinued.
Compatibility	Fluids: Glucose 5%, glucose 10%, sodium chloride 0.9%.
compatibility	
	Y site: Amino acid solutions and fat emulsions, aciclovir, adrenaline (epinephrine) hydrochloride,
	amifostine, amiodarone, anidulafungin, atracurium, caspofungin, cisatracurium, dobutamine,
	dopamine, dexmedetomidine, esmolol, filgrastim, fluconazole, gentamicin, granisetron,
	hydromorphone, insulin regular, labetalol, linezolid, magnesium sulfate, meropenem, midazolam, milrinone, morphine sulfate, mycophenolate mofetil, noradrenaline (norepinephrine), palonosetron,
	pancuronium, pethidine, potassium chloride, remifentanil, tigecycline, vecuronium, zidovudine.
Incompatibility	Y-site: Albumin, aminophylline, azathioprine, beta-lactam antibiotics (e.g. penicillins, cephalosporins),
	bivalirudin, calcium folinate, chloramphenicol, daptomycin, foscarnet, furosemide (frusemide),
	ganciclovir, heparin sodium, indometacin, ketorolac, methylprednisolone sodium succinate,
	moxifloxacin, omeprazole, rocuronium, sodium bicarbonate, sodium valproate, streptokinase,
Challe little	urokinase. Administer immediately, discard unused portion of reconstituted solution.
Stability	Infusion solution is stable for 24 hours below 25°C.
Storage	Store below 25°C. Protect from light.
Special	If IV infusion is interrupted frequently or for longer periods of time, recommend changing over to
Comments	intermittent regimen.
	In severe sepsis, if the IV infusion is interrupted for short duration (e.g. up to 4 hours), consider giving
	the missed dose over an hour followed by the continuous infusion at the original rate.
Evidence	Pharmacokinetics/pharmacodynamics:
	Vancomycin is water-soluble, has limited plasma protein binding and is mainly eliminated renally by glomerular filtration, although its elimination is further modulated by renal tubular transport.[1]
	Vancomycin is active against Gram-positive bacteria. <i>Staphylococcus epidermis</i> , including methicillin-
	resistant strains, is inhibited by vancomycin concentrations of 1–4 mg/mL; <i>Staphylococcus pyogenes</i> ,

Streptococcus pneumoniae, and Streptococcus viridans are susceptible to 2 mg/mL; Bacillus spp. are inhibited by 2 mg/mL, Corynebacterium spp. by 0.04–3.1 mg/mL and Clostridium spp. by 0.39–6 mg/mL.[1]
Pharmacokinetic studies demonstrate variability that is only in part explained by weight, age or creatinine.[1-4] These studies report that current dosage regimens typically achieve therapeutic target ranges for CoNS, MSSA and MRSA with MIC ≤1 microg/mL 50 to 60% of the time.[2] This variability necessitates the use of therapeutic drug monitoring (TDM) of trough concentrations to ensure effectiveness and avoid nephrotoxicity. In contrast, the quantification of peak concentrations provides
no additional monitoring value.[1] Because vancomycin activity is primarily time-dependent, the 24 hour area under the curve (AUC ₀₋₂₄) divided by the MIC (AUC ₀₋₂₄ /MIC) is a better predictor of efficacy. In adults with MIC values less than 1 mg/ml, trough concentrations >10 mg/mL result in AUC ₀₋₂₄ /MIC values of >400.[1]
The elimination half life of vancomycin has been reported to range from 3.5 to 10 hours, decreasing with increasing gestation and postnatal age, and significantly longer in infants with a patent ductus arteriosus and with indomethacin treatment. [19]
In neonates, an RCT [5] compared intermittent intravenous (IV) dosing using the British National Formulary (BNF) dosage guidance [15 mg/kg/dose: <29 weeks 24-hourly; 29 to 35 weeks 12-hourly; 36 to 44 weeks 8-hourly; >44 weeks 6-hourly] versus continuous IV [loading dose of 15 mg/kg over 1 hour then continuous infusion: S creatinine <40 micromol/L, cGA \geq 40 = 50 mg/kg/day; S creatinine <40 micromol/L, cGA <40 = 40 mg/kg/day; S creatinine 40–60 micromol/L, cGA All = 30 mg/kg/day; S creatinine >60 micromol/L, cGA All = 20 mg/kg/day). The target trough concentration for intermittent IV dosing was 10 to 20 mg/L and steady state concentration for continuous IV 15 to 25 mg/L. Target concentrations at the first steady state concentration were higher for continuous IV compared with intermittent IV (45/53 (85%) vs 21/51 (41%); p <0.001)). Fewer dose adjustments and a lower total daily dose were required to achieve target concentrations with continuous IV compared to intermittent IV. No nephrotoxicity or red man syndrome occurred in either group. [LOE II]
There are few case reports of vancomycin cerebrospinal fluid concentrations with reported CSF penetration rates ranging from 7 to 42%.[1]
Efficacy: Clinical trials of vancomycin in newborn infants are largely underpowered so the relative efficacy of various antibiotic strategies is unclear. Concerns regarding the potential for antibiotic resistance developing result in recommendations to avoid the use of prophylactic antibiotics and reduce the duration of antibiotic therapy where possible.[6, 7]
Treatment of neonatal suspected sepsis: Two RCTs have compared the efficacy of vancomycin with other antibiotics in newborns with suspected sepsis.[8, 9] Deville et al 2003 [9] reported 63 neonates randomised 2:1 to linezolid (n = 43) or vancomycin (n = 20) with no significant difference in clinical cure rates (78% vs. 61%; P = 0.196). Ceriani Cernadas et al 2014 [8] reported 109 newborns randomised to cefazolin (52) or vancomycin (57) with no significant difference in rate of adequate outcome (no clinical signs, negative culture and normal laboratory test: cefazolin 92% versus vancomycin 86%) or mortality (cefazolin 7 (13.5%) versus vancomycin 11 (19.2%); p =0.45). Gwee et al 2018 [5] compared intermittent intravenous (IV) dosing using the British Neonatal
Formulary (BNF) dosage guidance versus continuous IV [loading dose of 15 mg/kg over 1 hour then continuous infusion). There was no difference in time to clearance of organism or mortality although this study was not powered to detect this.
Intraventricular antibiotics for bacterial meningitis in neonates: In a single trial that enrolled infants with Gram-negative meningitis and ventriculitis, the use of intraventricular gentamicin in addition to intravenous antibiotics resulted in a three-fold increased RR for mortality compared to standard treatment with intravenous antibiotics alone. No trial used intraventricular vancomycin. Based on this result, intraventricular antibiotics as tested in this trial should be avoided.[10] Arnell et al 2007 [11] reported 10 children (0 to 15 years) with intraventricular shunt infections initially treated with IV antibiotics for at least 3 days, but this treatment did not sterilise the CSF. After externalisation of the ventricular catheter, high-dose intraventricular treatment with daily instillations of vancomycin or gentamicin with trough concentrations held at high levels of 7 to 17 mg/L for both antibiotic agents resulted in quick sterilisation of the CSF, a low relapse rate and survival of all patients. The intraventricular vancomycin dose varied between 1 and 10 mg per day. [LOE IV]

	Prevention of infection: Systematic review of 2 RCTs found prophylactic systemic antibiotics in
	neonates with a central venous catheter reduces the rate of proven or suspected septicaemia.
	However, there was no significant difference in mortality. There is a lack of data on long-term
	neurodevelopmental outcome and the potentially significant disadvantages of this approach such as
	the selection of resistant organisms. The routine use of prophylactic antibiotics in infants with central
	venous catheters in neonatal units cannot currently be recommended. [12] [LOE I GOR D] Three other
	RCTs have also reported similar effects of prophylactic vancomycin in infants with or with central
	lines.[13-15]
	Newborn infants with necrotising enterocolitis: No trial included use of vancomycin.[16]
	Prevention of necrotising enterocolitis: Prophylactic oral vancomycin reduced the incidence of NEC in
	low birth weight infants. However, concerns about adverse outcomes persist, particularly related to the
	development of resistant bacteria. [17, 18] [LOE II GOR D]
	Safety: Risk factors for developing nephrotoxicity are the following: Trough concentrations >10 mg/ml,
	concomitant treatment with aminoglycosides, piperacillin/tazobactam and/or prolonged therapy (>21
	days).[1]
	Other risk factors include high peak concentrations, high total dose, pre-existing renal failure and
	concurrent treatment with amphotericin and/or furosemide (frusemide). However, the role of these
	factors in the neonatal population is not well-established. Proper vancomycin TDM minimised both
	glomerular and tubular nephrotoxicity in two studies in children and neonates. In most cases,
	nephrotoxicity is reversible, even after high doses. In contrast, there is no proven association between
	TDM and ototoxicity prevention.[1]
	Gwee et al 2018 [5] compared intermittent intravenous (IV) dosing using the British Neonatal
	Formulary (BNF) dosage guidance versus continuous IV [loading dose of 15 mg/kg over 1 hour then
	continuous infusion). No nephrotoxicity or red man syndrome occurred in either group.
Practice points	This is the first time the consensus group has introduced a continuous infusion regimen for vancomycin
•	after publication of a RCT comparing continuous and intermittent regimen in newborn infants. [5]
	A continuous regimen was reported to optimise achievement of steady state target concentrations with
	fewer dose adjustments and a lower total daily dose compared to an intermittent regimen. However,
	the participants' mean birth weight (2271 g), gestation at birth (34 weeks) and current weight (2549 g)
	were relatively higher than populations treated by many perinatal centres. However, there are practical
	issues in terms of intravenous access for continuous infusion in extremely premature infants. The
	consensus group considered that whilst continuous infusion has better pharmacokinetic efficacy the
	group is not able to recommend a preferred regimen.
	In this revised version, monitoring section has been further improved: Vancomycin level is not a steady
	state at 24 hours. Half-life varies between 3.5 to 10 hours in newborns and is longer in renal
	impairment, PDA, indomethacin. Also, a level at 24 hours, then 3 days later as suggested in the previous
	version may miss some very high steady state levels which could occur after the 50 hour mark. Changes
	were made in this updated version to address this issue suggesting to measure at 24 hours, then 48
	hours and then every 3 days.
References	1. Pacifici GM, Allegaert K. Clinical pharmacokinetics of vancomycin in the neonate: a review. Clinics.
NEIEIEIILES	2012;67:831-7.
	2. Bhongsatiern J, Stockmann C, Roberts JK, Yu T, Korgenski KE, Spigarelli MG, Desai PB, Sherwin CM.
	Evaluation of Vancomycin Use in Late-Onset Neonatal Sepsis Using the Area Under the Concentration-
	Time Curve to the Minimum Inhibitory Concentration >=400 Target. Ther Drug Monit. 2015;37:756-65.
	3. Kato H, Hagihara M, Nishiyama N, Koizumi Y, Mikamo H, Matsuura K, Yamagishi Y. Assessment of
	optimal initial dosing regimen with vancomycin pharmacokinetics model in very low birth weight
	neonates. J Infect Chemother. 2017;23:154-60.
	4. Kim J, Walker SA, Iaboni DC, Walker SE, Elligsen M, Dunn MS, Allen VG, Simor A. Determination of
	vancomycin pharmacokinetics in neonates to develop practical initial dosing recommendations.
	Antimicrob Agents Chemother. 2014;58:2830-40.
	5. Gwee A, Cranswick N, McMullan B, Perkins E, Bolisetty S, Gardiner K, Daley A, Ward M, Chiletti R,
	Donath S, Hunt R. Continuous Versus Intermittent Vancomycin Infusions in Infants: A Randomized
	Controlled Trial. Pediatrics. 2019 Feb 1;143(2):e20182179.

6. Clinical Excellence Commission, 2018, Newborn Antibiotic Guideline for early and late onset sepsis
during birth episode of care. Revised June 2018. Sydney: Clinical Excellence Commission.
7. Clinical Excellence Commission, 2018, Paediatric Antibiotic Guidelines for Severe Sepsis & Septic
Shock & Unwell Neonates. Revised July 2018. Sydney: Clinical Excellence Commission.
8. Ceriani Cernadas JM, Fernandez Jonusas S, Marquez M, Garsd A, Mariani G. Clinical outcome of
neonates with nosocomial suspected sepsis treated with cefazolin or vancomycin: a non-inferiority,
randomized, controlled trial. Arch Argent Pediatr. 2014;112:308-14.
9. Deville JG, Adler S, Azimi PH, Jantausch BA, Morfin MR, Beltran S, Edge-Padbury B, Naberhuis-
Stehouwer S, Bruss JB. Linezolid versus vancomycin in the treatment of known or suspected resistant
gram-positive infections in neonates. Pediatr Infect Dis J. 2003;22:S158-63.
10. Shah SS, Ohlsson A, Shah VS. Intraventricular antibiotics for bacterial meningitis in neonates.
Cochrane Database Syst Rev. 2012.
11. Arnell K, Enblad P, Wester T, Sjolin J. Treatment of cerebrospinal fluid shunt infections in children
using systemic and intraventricular antibiotic therapy in combination with externalization of the
ventricular catheter: efficacy in 34 consecutively treated infections. J Neurosurg. 2007;107:213-9.
12. Jardine LA, Inglis GDT, Davies MW. Prophylactic systemic antibiotics to reduce morbidity and
mortality in neonates with central venous catheters. Cochrane Database Syst Rev. 2008.
13. Baier RJ, Bocchini JA, Jr., Brown EG. Selective use of vancomycin to prevent coagulase-negative
staphylococcal nosocomial bacteremia in high risk very low birth weight infants. Pediatr Infect Dis J.
1998;17:179-83.
14. Kacica MA, Horgan MJ, Ochoa L, Sandler R, Lepow ML, Venezia RA. Prevention of gram-positive
sepsis in neonates weighing less than 1500 grams. J Pediatr. 1994;125:253-8.
15. Moller JC, Nelskamp I, Jensen R, Reiss I, Kohl M, Gatermann S, Iven H, Gortner L. Comparison of
vancomycin and teicoplanin for prophylaxis of sepsis with coagulase negative staphylococci (CONS) in
very low birth weight (VLBW) infants. J Perinat Med. 1997;25:361-7.
16. Shah D, Sinn JKH. Antibiotic regimens for the empirical treatment of newborn infants with
necrotising enterocolitis. Cochrane Database Syst Rev. 2012.
17. Bury RG, Tudehope D. Enteral antibiotics for preventing necrotizing enterocolitis in low birthweight
or preterm infants. Cochrane Database Syst Rev. 2001.
18. Siu YK, Ng PC, Fung SC, Lee CH, Wong MY, Fok TF, So KW, Cheung KL, Wong W, Cheng AF. Double
blind, randomised, placebo controlled study of oral vancomycin in prevention of necrotising
enterocolitis in preterm, very low birthweight infants. Arch Dis Child Fetal Neonatal Ed. 1998;79:F105-9.
19. de Hoog M, Mouton JW, van den Anker JN. Vancomycin: pharmacokinetics and administration
regimens in neonates. Clinical Pharmacokinetics. 2004;43:417-40.
20. Australian Injectable Drugs Handbook 7th Edition - AIDH (Australian I.V. Medicines) Accessed
06/12/2018.
21. Micromedex online. Accessed 06/12/2018.

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ANMF Consensus Group

Vancomycin Continuous Infusion

Electronic version	Cindy Chen, Ian Callander
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