

IV Administration Guidelines

Pharmacy Department

South Infirmary Victoria University Hospital



Version 1.2 Q1 2025

Introduction

- These guidelines have been prepared using the most up to date material available at the time of writing. Every attempt has been made to ensure the content is clear and accurate. This document serves a complementary role to the drug data information that is contained in specific SPCs (Summary of Product Characteristics) and in the BNF (British National Formulary).
- The monographs refer to the particular products that are available in SIVUH at the time of publication. On occasion, there may be switches of brands due to supply issues or cost considerations. The Pharmacy Department will endeavour to update the Intranet document in a timely manner where the change in brand impacts the administration details. However, be aware of this and check the product against the monograph prior to administration.
- The information in this document is not exhaustive. The monographs contain practical information to aid with the administration of the medicine. Further detailed information on dosing, indication, cautions, contraindications and adverse effects, etc, may be found in the prescribing guidelines, the SPC or BNF as appropriate, or contact the Pharmacy Department on 26166 for further discussion.
- The information in this document is for the treatment of adult patients.
- It is essential that good aseptic technique is used to prepare and administer parenteral drugs in order to prevent bacterial contamination. Deviation from this may affect the chemical stability of the drug.
- The drug monographs are arranged in two different sections; Antimicrobials and General Medicines. Within these two sections the monographs are organised in alphabetical order by approved generic name see the table of contents for full list.
- This document was prepared for use within SIVUH only. The document is not for replication or further distribution.
- See last two pages of the document for legend of acronyms and abbreviations, and for record of document history.

Contents

|--|

ACICLOVIR	8
AMOXICILLIN	9
AMBISOME	10
ANIDULAFUNGIN	12
AZTREONAM	13
BENZYLPENICILLIN	14
CASPOFUNGIN	15
CefoTAXime	16
CefTAZIdime	17
CefTRIAXone	
CEFAZOLIN	19
CefUROXime	20
CIPROFLOXACIN	21
CLARITHROMYCIN	22
CLINDAMYCIN	23
CO-AMOXICLAV	24
CO-TRIMOXAZOLE	25
COLISTIMETHATE (COLISTIN)	26
DAPTOMYCIN	27
ERTAPENEM	28
ERYTHROMYCIN	29
FLUCLOXACILLIN	
FLUCONAZOLE	31
GENTAMICIN	32
LEVOFLOXACIN	34
LINEZOLID	35
MEROPENEM	
METRONIDAZOLE	
PIPERACILLIN-TAZOBACTAM	
RIFAMPICIN	
TIGECYCLINE	40
VANCOMYCIN	41
VORICONAZOLE	44

GENERAL MEDICINES

ACETAZOLAMIDE	46
ACETYLCYSTEINE	47
ADDITRACE N (TRACE ELEMENTS)	48
ADENOSINE	49
ADRENALINE (EPINEPHRINE)	50
ALTEPLASE	51
AMINOPHYLLINE	53
AMIODARONE	54
ATENOLOL	56
ATROPINE	57
CALCIUM CHLORIDE	58
CALCIUM GLUCONATE	59
CHLORPHENAMINE	60
CLONIDINE	61
CYCLIZINE	62
DEFEROXAMINE/DESFEROXAMINE	63
DESMOPRESSIN	64
DEXAMETHASONE	65
DEXAMETHASONE*	66
DEXKETOPROFEN	67
DIAZEPAM (SOLUTION)*	68
DICLOFENAC	69
DIGOXIN	70
DIGOXIN ANTIBODY FRAGMENTS*	71
DOPAMINE	72
EPHEDRINE	74
ERGOCALCIFEROL	75
ESMOLOL	76
ESOMEPRAZOLE	77
FERRIC CARBOXYMALTOSE	78
FLECAINIDE	79
FLUMAZENIL	80
FOLINIC ACID (CALCIUM FOLINATE, CALCIUM LEUCOVORIN)	81
FUROSEMIDE	82
GLUCOSE	83

GLYCERYL TRINITRATE	84
GRANISETRON	85
HEPARIN (UNFRACTIONATED HEPARIN) – For Infusion	86
HEPARIN SODIUM – FLUSHING SOLUTION	87
HUMAN NORMAL IMMUNOGLOBULIN (IVIg)	88
HYDRALAZINE	90
HYDROCORTISONE SODIUM SUCCINATE	91
HYOSCINE BUTYLBROMIDE	92
IBUPROFEN	93
IDARUCIZUMAB	94
ILOPROST	95
ISOPRENALINE	97
LABETALOL	98
LACOSAMIDE	99
LEVETIRACETAM	
LEVOMEPROMAZINE	101
LIDOCAINE	102
LORAZEPAM	103
MAGNESIUM SULFATE	104
METHYLPREDNISOLONE	105
METOCLOPRAMIDE	106
METOPROLOL	107
MIDAZOLAM	108
NALOXONE	109
NORADRENALINE (NOREPINEPHRINE)	110
OCTREOTIDE	111
ONDANSETRON	112
PABRINEX (VITAMINS B AND C)	113
PANTOPRAZOLE	114
PAPAVERINE	115
PARACETAMOL	116
PARECOXIB	117
PHENYLEPHRINE	118
PHENOBARBITONE / PHENOBARBITAL	119
PHENYTOIN	120
PHOSPHATE (AS SODIUM OR POTASSIUM SALTS)	121

VITAMIN K (PHYTOMENADIONE)	
POTASSIUM CHLORIDE	
PROCHLORPERAZINE	
PROCYCLIDINE	
PROMETHAZINE	
PROPRANOLOL	
PROTAMINE SULPHATE	
SALBUTAMOL	
SODIUM BICARBONATE	
SODIUM THIOSULPHATE	132
SODIUM VALPROATE	
SOLIVITO N	134
TERLIPRESSIN	135
TETRACOSACTIDE	136
TRAMADOL	
TRANEXAMIC ACID	
VERAPAMIL	
VITLIPID N	140
ZOLEDRONIC ACID	141

ANTIMICROBIAL AGENTS

ACICLOVIR	
Available preparations	Aciclovir 250mg per 10mL vial (Pfizer)
	Aciclovir 500mg per 20mL vial (Pfizer)
Reconstitution	Already in solution. Dilute further before administration.
Method of intravenous administration	 Intermittent intravenous infusion (administer using an electronically controlled infusion device): Dilute with Sodium Chloride 0.9% to a concentration not greater than 5mg/mL (0.5%w/v), then: Doses of 250mg to 500mg: Dilute with 100mL infusion fluid. After dilution the mixture should be shaken to ensure thorough mixing. Administer required dose over 60 minutes (to reduce the risk of renal tubular damage) Doses between 501mg and 1000mg: Dilute with 250mL infusion fluid. After dilution the mixture should be shaken to ensure thorough mixing. Administer dilution the mixture should be shaken to ensure thorough mixing fluid.
	Discard if any visible turbidity or crystallisation appears in the solution before or during the infusion. Do not refrigerate Shake to ensure thorough mixing
Compatibility & Stability	Dilute with Sodium Chloride 0.9%
Comments	 Monitor renal function regularly Ensure adequate hydration Monitor for neurological side-effects Each 10mL of solution contains 26.7 mg sodium In obese patients use Adjusted Body Weight to calculate the IV dose (no adjustment necessary in po dosing)
References	 Aciclovir Pfizer SPC: PA 0822/215/001 CUH Adult Antimicrobial Guide (Accessed through Eolas App on 23/12/24) Galway Guide. Accessed on 23/12/24 <u>https://medinfogalway.ie/ivguides/aciclovir-intravenous-infusion-adults</u>

AMOXICILLIN Amoxicillin is a penicillin - check patient's allergy status before administration.	
Reconstitution	Add 10ml of Water for Injection to each 500mg vial. Shake vigorously and administer immediately after reconstitution. A transient pink colouration may or may not develop during reconstitution. Reconstituted solutions are normally colourless or a pale straw colour.
Method of intravenous administration	Can use either method of administration- choice depends on practicalities such as time available, fluid status of patient, etc. Slow intravenous injection (doses up to 1g): Administer over 3 to 4 minutes Intermittent intravenous infusion: (all doses): Add 500mg dose to 50ml of infusion fluid. Add doses greater than 500mg to 100ml of infusion fluid. Administer over 20 to 30 minutes
Compatibility & Stability	Sodium Chloride 0.9%
Comments	 All solutions should be shaken vigorously before injection and administered immediately after reconstitution. Monitor for convulsions in patients with impaired renal function, those with predisposing factors (e.g. history of seizures) or those receiving high doses of amoxicillin.
References	 Galway guide: Accessed on 24/05/24 <u>https://medinfogalway.ie/ivguides/amoxicillin-intravenous-adults</u> Amoxicillin Delbert SmPC. Accessed on 24/05/24 , PA23217/001/001 <u>https://www.hpra.ie/img/uploaded/swedocuments/Licence PA23217-001-001 11042024161453.pdf</u> CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 24/05/24)

AMBISOME	
Res	tricted antimicrobial – requires micro/ID approval
Available preparations	AmBisome [®] 50mg vial (Gilead)
	AmBisome is NOT interchangeable with other amphotericin products
Reconstitution	 Add 12mL Water for Injection to each 50mg vial. Immediately shake vials vigorously for 30 seconds or longer. This produces a solution of 50mg in 12.5mL (4mg/mL). Withdraw calculated amount of Ambisome into a sterile syringe and dilute further prior to administration Using the 5 micron filter provided, add the required dose to a suitable volume of infusion fluid
Method of intravenous	Flush line before and after administration with Glucose 5%
administration	Intermittent intravenous infusion (using an electronically controlled
	infusion device):
	Test dose required (1mg over 10 minutes): All patients must receive a test dose before a new course of AmBisome. Prepare as follows:
	 Make up the dose for day 1 in the largest allowable volume e.g. 200mg in 1000mL Calculate the volume which contains 1mg
	 Set the pump at a rate which will deliver the 1mg dose over 10 minutes Stop the infusion pump, and observe the patient for 30 minutes
	 If no severe allergic or adverse reactions develop, restart the infusion pump and administer the remainder of the dose over 30 to 60 minutes
	Intermittent intravenous infusion (using an electronically controlled
	infusion device):
	The volume for dilution depends on dose as the final concentration
	must be between 0.2 and 2mg/mL (see table below*)
	• Withdraw the same volume from the infusion bag as the volume of drug to be added e.g. 100mg dose - remove 25mL from bag before addition of drug
	• Administer dose over 30-60 minutes and over 2 hours for dose
	greater than 5mg/kg/day
Compatibility & Stability	Glucose 5%
Comments	Initial test dose must be given before each new course of this drug
	in case of anaphylaxis
	Preferably, administer via a central venous access device to avoid
	potential venous irritation. If given peripherally use a large vein and
	 monitor the injection site closely. Line must be flushed before and after with Glucose 5%
	 Prescribe by brand name - Ambisome is not interchangeable with other amphotericin preparations.
	Monitor potassium, magnesium, and renal function, LFTs, blood counts and pulmonary function.
	AMBISOME CONTINUED ON NEXT PAGE

AMBISOME CONTINUED	 If infusion related reactions occur (non-anaphylactic) - the rate of infusion should be slowed (administer over two hours), or routine doses of chlorphenamine, paracetamol and/or hydrocortisone may be given (unless contraindicated) AmBisome contains soya oil. Do not give if patient is allergic to peanuts or soya.
References	Galway guide: Accessed on 24/05/24 <u>https://medinfogalway.ie/ivguides/amphotericin-liposomal-ambisome-intravenous-infusion-adults</u> Ambisome SmPC. Accessed on 24/05/24 , PA2322/001/001, <u>https://www.medicines.ie/medicines/ambisome-liposomal-amphotericin31254/spc</u> OUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 24/05/24)

*AmBisome Final concentration table:

Dose	Final recommended infusion volume	Nearest available bag/bottle size
50mg (in 12.5ml)	25 to 250ml	100 or 250ml bag (** <u>see below</u>)
70mg (in 17.5ml)	35 to 350ml	100 or 250ml bag (** <u>see below</u>)
100mg (in 25ml)	50 to 500ml	100, 250ml or 500ml bag (** <u>see below</u>)
150mg (in 37.5ml)	75 to 750ml	100, 250 or 500ml bag
200mg (in 50ml)	100 to 1000ml	100, 250, 500 or 1000ml bag
300mg (in 75ml)	150 to 1500ml	250, 500 or 1000ml bag
400mg (in 100ml)	200 to 2000ml	250, 500 or 1000ml bag
500mg (in 125ml)	250 to 2500ml	250, 500 or 1000ml bag

** A 50ml infusion may be used if required (eg fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing

ANIDULAFUNGIN	
Restri	icted antimicrobial – requires micro/ID approval
Available preparations	Anidulafungin 100mg vial
	(Stored in Refrigerator in original packaging prior to use)
Reconstitution	 Add 30mL Water for Injection to each 100mg vial. Reconstitution time can take up to five minutes. Dilute further prior to administration. <u>Further dilution:</u> Add 100mg reconstituted vial (30mL) to 100ml infusion fluid
	 Add 200mg reconstituted vials (60mL) to 200ml infusion fluid (withdraw 50mL from 250mL bag)
Method of intravenous administration	 Intermittent intravenous infusion: Administer at a rate of 1.4mL per minute
	 i.e. 100mg dose (in 130mL) over 90 minutes i.e. 200mg dose (in 260mL) over 180 minutes
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%
Comments	 Infusion-related adverse events have been reported, including rash, urticaria, flushing, pruritus, dyspnoea, bronchospasm and hypotension. Infusion-related adverse events are infrequent when the rate of infusion does not exceed 1.1 mg/min. Isolated cases of significant hepatic dysfunction, hepatitis or worsening hepatic failure have been reported. Patients with hepatic impairment should be monitored for worsening hepatic function while on anidulafungin, and evaluated for risk benefit of continuing anidulafungin therapy
References	 Galway guide: Accessed on 24/05/24 https://medinfogalway.ie/ivguides/anidulafungin- intravenous-infusion-adults Ecalta SmPC. Accessed on 24/05/24, EU/1/07/416/002, Rowex Anidualgungin, PA0711/278/001 https://www.medicines.ie/medicines/ecalta-100-mg-powder-for-concentrate-for-solution-for- infusion-31957/spc#tabs CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 24/05/24)

AZTREONAM		
Restr	icted antimicrobial – requires micro/ID approval	
Available preparations	Azactam [®] 1g vial	
	Azactam [®] 2g vial	
Reconstitution	For intravenous injection: To the contents of the vial add 6mL- 10mL of Water for Injection and shake well	
	For intravenous infusion: Add at least 3ml Water for Injection to 1g	
	Add at least 6ml Water for Injection to 2g	
	Upon the addition of water for injection to the aztreonam powder, the vial should be shaken immediately and vigorously.	
	Further dilution required	
Method of intravenous administration	Can use either method of administration- choice depends on practicalities such as time available, fluid status of patient, etc.	
	<u>Slow intravenous injection:</u> Administer over 3 to 5 minutes	
	 Intermittent intravenous infusion: Add required dose to 100mL infusion fluid and administer over 20 to 60 minutes 	
	• A 1g in 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant under dosing	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
Comments	• Use with caution in patients who have experienced a reaction to cefTAZidime (as the drugs share a side chain)	
References	 Galway guide: Accessed on 30/05/24 <u>https://medinfogalway.ie/ivguides/aztreonam-intravenous-adults</u> Azactam SmPC. Accessed on 30/05/24, PA0002/052/002 (1g), PA0002/052/003 (2g), <u>https://www.medicines.ie/medicin_es/azactam-1g-and-2g-powder-for-solution-for-injection-or-infusion-31382/spc</u> CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 30/05/24) 	

	BENZYLPENICILLIN
Benzylpenicillin is a penicillin – check patient's allergy status before administration	
Available preparations	Crystapen [®] 600mg (1 mega unit) powder
Reconstitution	 For slow intravenous injection: Add 4mL - 10ml of Water for Injection or Sodium Chloride 0.9% to each 600mg vial Dilute to a final volume of 600mg/10mL, 1.2g/20mL
	 For intravenous infusion: Add 10mL of Water for Injections or Sodium chloride 0.9% to each 600mg vial
	A transfer device may be used to add the contents of the Benzylpenicillin vial to an infusion bag
Method of intravenous administration	Can use either method of administration- choice depends on practicalities such as time available, fluid status of patient, etc
	 Slow intravenous injection: Administer at a rate not exceeding 300mg/minute (see Comments): For example:
	 Give 1.2g dose over at least 4 minutes
	 Give 2.4g dose over at least 8 minutes (may be preferable to give this dose as infusion due to time required for slow intravenous injection)
	 Intermittent intravenous infusion: Add required dose to 100mL sodium chloride 0.9% and administer over 30 to 60 minutes
	• A 50mL infusion may be used for doses of 2.4g or less if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%
Comments	 Skin sensitisation may occur in persons handling benzylpenicillin - care should be taken to avoid contact with the substance Too rapid an injection rate may result in high levels, causing irritation to the central nervous system and/or electrolyte imbalance Do not give if there is known hypersensitivity to penicillin and use with caution if sensitive to other beta-lactam antibiotics. Contains 1.68mmol sodium per 600mg
References	 Galway guide: Accessed on 30/05/24 <u>https://medinfogalway.ie/ivguides/benzylpenicillin-intravenous-adults</u> Crystapen SmPC. Accessed on 30/05/24 PA0126/313/001 <u>https://www.hpra.ie/img/uploaded/swedocuments/Licence_PA0126-313-001_21062021150428.pdf</u>
	CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 30/05/24)

	CASPOFUNGIN	
Restric	Restricted antimicrobial – requires micro/ID approval	
Available preparations	Caspofungin 50mg vial	
	(Stored in Refrigerator in original packaging prior to use)	
Reconstitution	Bring vial to room temperature. Add 10.5mL of Water for Injection to each 50mg vial. Mix gently until a clear solution is obtained.	
	Dose Volume of reconstituted caspofungin for transfer to intravenous bags	
	35mg 7ml	
	50mg 10ml	
	70mg 14ml (use two 50mg vials)	
	Dilute further prior to administration	
Method of intravenous administration	 Intermittent intravenous infusion: Add required dose to 250mL of infusion fluid and administer over 60 minutes If necessary, doses of 50mg or 35mg may be added to 100mL of infusion fluid 	
Compatibility & Stability	Sodium chloride 0.9%	
Comments	• Do not use any diluents containing glucose, as caspofungin is not stable in diluents containing glucose.	
References	Galway guide: Accessed on 30/05/24 <u>https://medinfogalway.ie/ivguides/caspofungin-intravenous-infusion-adults</u>	
	 Caspofungin SmPC. Pinewood brand, Accessed on 30/05/24, PA0281/246/001 <u>https://www.medicines.ie/medicines/caspofungin-50-mg-powder-for-concentrate-for-solution-for-infusion-35048/spc</u> 	
	• CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 30/05/24)	

	CefoTAXime
Cefotaxime contains a penie	cillin-like structure. Check patient's allergy status before administration
Available preparations	Claforan [®] 500mg vial
	Claforan® 1g vial
Reconstitution	500mg vial: Add 2ml Water for Injection to each 500mg vial. Shake well until dissolved. <u>1g vial:</u> Add 4mL Water for Injection to each 1g vial. Shake well until dissolved.
	When initially dissolved in the Water for Injection, a straw-coloured solution is formed.
Method of intravenous administration	 Slow intravenous injection: Administer over 3 to 5 minutes Intermittent intravenous infusion: Add 1-2g to 100mL infusion fluid and administer over 20 to 60 minutes A 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%
Comments	 Each gram of Claforan contains approximately 48mg (2.09mmol) of sodium. Potentially life-threatening arrhythmia has been reported when patients received rapid IV administration through a central venous catheter.
References	 Galway guide: Accessed on 30/05/24 <u>https://medinfogalway.ie/ivguides/cefotaxime-intravenous-adults</u> SmPC. Accessed on 30/05/24 PA1142/041/001 (500mg), PA1142/041/002 (1g)<u>https://www.medicines.ie/medicines/claforan-powder-for-solution-for-injection-1g-35423/spc</u> CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 30/05/24)

CefTAZIdime Restricted antimicrobial – requires micro/ID approval	
Available preparations	Ceftazidime 1g & 2g vial
Reconstitution	1g vial:Add 10mL Water for Injection to each 1g vial. Shake to dissolve:carbon dioxide is released and a clear solution will be obtained inabout 1 or 2 minutes.
	2g vial: Add 10mL Water for Injection to each 2g vial. Shake to dissolve: carbon dioxide is released and a clear solution will be obtained in about 1 or 2 minutes.
Method of intravenous	Slow intravenous injection:
administration	• After reconstitution invert the vial with the syringe plunger fully depressed. Insert the needle into the solution and withdraw the total volume of solution into the syringe, ensure the needle remains in solution.
	No further dilution needed. Administer over 3 to 5 minutes.
	 Intermittent intravenous infusion (may be used for all doses): After reconstitution, once the product has dissolved, insert a second needle to relieve internal pressure in the vial. Add required dose to 50-100mL and administer over 20 to 30 minutes A 50mL infusion may be used if required (e.g. fluid restriction) but
	the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%
Comments	 Each 1g vial contains 52mg (2.26mmol) of sodium Reconstituted solution ranges in colour from light yellow to amber. Product potency is not adversely affected by such colour variations.
References	 Galway guide: Accessed on 30/05/24 <u>https://medinfogalway.ie/ivguides/ceftazidime-intravenous-adults</u> SmPC.Pinewood Brand Accessed on 30/05/24 PA0281/224/001 (1G), PA0281/224/002 (2g) <u>https://www.hpra.ie/img/uploaded/swedocuments/Licence_PA0281-224-001_13082021163849.pdf</u> CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 30/05/24)

	CefTRIAXone	
Ceftriaxone contains a penicillin-like structure. Check patient's allergy status before administration.		
Available preparations	Ceftriaxone 1g vial	
Reconstitution	Add 10mL Water for Injection to each 1g vial	
Method of intravenous administration	 Slow intravenous injection (for 1g dose only): Administer over 5 minutes, preferably using a large vein Intermittent intravenous infusion (preferred route): Add 1g dose to 50ml of compatible infusion fluid and give over at least 30 minutes Add 2g dose to 100ml of compatible infusion fluid and give over at least 30 minutes A 50mL infusion may be used for 2g dose if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant under dosing 	
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%	
Comments	 Each gram contains approximately 82mg (3.6mmol) of sodium Calcium-containing solutions (including TPN, Hartmann's solution), are NOT compatible with ceftriaxone. Do NOT mix these two products. DO NOT give these two products to any patient SIMULTANEOUSLY. SEQUENTIAL administration is permitted in patients older than 28 days, provided a) the infusion line is rinsed or flushed between solutions, or b) the infusions are given via different infusion lines at different sites. Ceftriaxone when dissolved in Water for Injections forms a pale yellow to amber solution. Variations in the intensity of colour of the freshly prepared solutions do not indicate a change in potency or safety. For information regarding IM administration please contact Pharmacy. 	
References	Galway guide: Accessed on 30/05/24 <u>https://medinfogalway.ie/ivguides/ceftriaxone-intravenous-adults</u>	
	 SmPC. Pinewood Accessed on 30/05/24, PA0281/225/001 <u>https://www.hpra.ie/img/uploaded/swedocuments/Licence PA0281-225-001 26112021100514.pdf</u> CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 30/05/24) 	

	CEFAZOLIN	
Re	Restricted antimicrobial – requires micro/ID approval	
Cefazolin contains a penicil	lin-like structure. Check patient's allergy status before administration	
Available preparations	Cefazolin 1g	
	Cefazolin 2g	
Reconstitution	Add 4mL Water for Injection to each 1g vial	
	Add 8ml Water for Injection to each 2g vial	
Method of intravenous	Slow intravenous injection (for 1g dose only):	
	• Administer over 3-5 minutes, preferably using a large vein	
administration		
	Intermittent intravenous infusion (preferred route):	
	Add required dose to 100ml of infusion fluid and administer over	
	30 to 60 minutes	
	• A 50ml infusion may be used if required (e.g. fluid restriction) but	
	the residual volume in the infusion line must be flushed through	
	at the same rate to avoid significant under dosing	
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%	
Comments	• Each gram contains approximately 50.6mg (2.2mmol) of sodium.	
References	 Galway guide: Accessed on 30/05/24 <u>https://medinfogalway.ie/ivguides/cefazolin-intravenous-adults</u> 	
	Noridem Cefazolin Package Leaflet. Accessed on 30/05/24, PL24598/0053	
	• CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 30/05/24)	

CefUROXime	
Cefuroxime contains a pen	icillin-like structure. Check patient's allergy status before administration
Available preparations	Cefuroxime 750mg vial & Cefuroxime 1.5g vial (Fresenius Kabi)
	Zinacef [®] 250mg
Reconstitution	250mg vial: Add 2mL Water for Injection to each 250mg vial
	750mg vial: Add 6mL Water for Injection to each 750mg vial <u>1.5g vial:</u>
	Add 15mL Water for Injection to each 1.5g vial
Method of intravenous	Slow intravenous injection (for all doses, but preferable to use
administration	 infusion if dose greater than 750mg): Administer over 3 to 5 minutes
	 Intermittent intravenous infusion (all doses): Add required dose to 100mL and administer over 30 to 60 minutes A 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%
Comments	 Each 750mg cefuroxime contains 40.6mg sodium Cefuroxime IV is mainly used for surgical prophylaxis. PO cefuroxime is rarely indicated for treatment of infections and has poor bioavailability. Please consult with Microbiology/ID if considering oral switch from IV cefuroxime
References	 Galway guide: Accessed on 10/06/24 <u>https://medinfogalway.ie/ivguides/cefuroxime-intravenous-adults</u> SmPC. Accessed on 10/06/24, PL 48870/0039 (250mg), PA2059/006/001 (750mg), PA2059/006/002 (1.5g) <u>https://www.hpra.ie/img/uploaded/swedocuments/3fad6298-f01c-4a4c-aa26-2ebeb930bb68.pdf</u> <u>https://www.hpra.ie/img/uploaded/swedocuments/Licence PA2059-006-002 20112023094956.pdf</u> CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 10/06/24)

	CIPROFLOXACIN	
Available preparations	Ciprofloxacin 200mg per 100mL	
	Ciprofloxacin 400mg per 200mL	
Reconstitution	Already in solution	
Method of intravenous administration	 Intermittent intravenous infusion: Administer 200mg over 30 minutes. Administer 400mg over 60 minutes. Slow infusion will minimise patient discomfort and reduce risk of venous irritation 	
Compatibility & Stability	Product already in solution, does not require further dilution, however it is compatible with the following; Sodium Chloride 0.9%, Glucose 5%	
Comments	 Pharmacokinetic studies have shown that: 400mg BD IV dose is equivalent to 500mg BD PO 400mg TDS IV is equivalent to 750mg BD PO Ciprofloxacin has excellent oral bioavailability. Consider intravenous to oral switch as soon as possible. (Consult with Pharmacy if patient on enteral nutrition) Incompatible with Heparin. If patient is receiving concomitant heparin ensure line is thoroughly flushed with Sodium chloride 0.9% before and after administration of ciprofloxacin. Ensure adequate hydration to prevent crystalluria Keep in original container to protect from light until required for use. Use immediately after the pouch is opened. If removed from outer packaging must be used within 24 hours Contains 30.8mmol (707.70mg) sodium per 200mL Fluoroquinolones may be associated with side effects relating to musculoskeletal, peripheral and central nervous systems, some of which may be serious, disabling and potentially permanent. Quinolones should be used with special caution in the elderly, patients with kidney disease, those who have had an organ transplantation or in patients being treated concomitantly with corticosteroids. These patients are at a higher risk of tendon injury. Patients should be informed of the risks and advised to stop treatment and contact prescriber if they experience pain or swelling in tendons / joints /muscle or neuropathy , severe tiredness, depressed mood, anxiety, problems with your memory or severe problems sleeping. Avoid fluoroquinolones where possible in those at risk of aortic aneurysm or dissection. 	
References	 Galway guide: Accessed on 10/06/24 <u>https://medinfogalway.ie/ivguides/ciprofloxacin-intravenous-infusion-adults</u> SmPC.Noridem Brand, Accessed on 10/06/24 PA1122/005/001 <u>https://www.hpra.ie/img/uploaded/swedocuments/Licence_PA1122-005-001_05022021114930.pdf</u> 	
	 CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 10/06/24) 	

	CLARITHROMYCIN	
Available preparations	Klacid [®] 500mg vial (Mylan)	
Reconstitution	Add 10mL Water for Injection to each 500mg vial Dilute further prior to administration	
Method of intravenous administration	 Intermittent intravenous infusion (using an electronically controlled infusion device- due to risk of thrombophlebitis): Add to 250mL infusion fluid and administer over 60 minutes Administer through a large proximal vein 	
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%	
Comments	 NOT FOR BOLUS INJECTION - MUST BE DILUTED (can cause cardiac arrhythmias). Clarithromycin has excellent oral bioavailability. Consider IV to oral switch if appropriate. Monitor injection site for inflammation or phlebitis 	
References	 Galway guide: Accessed on 10/06/24 <u>https://medinfogalway.ie/ivguides/clarithromycin-intravenous-infusion-adults</u> SmPC. Accessed on 10/06/24, PA23355/013/003 or PA2010/004/003 <u>https://www.medicines.ie/medicines/klacid-iv-500mg-powder-for-concentrate-for-solution-for-infusion-32607/spc#tabs</u> CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 10/06/24) 	

	CLINDAMYCIN
Available preparations	Clindamycin 600mg per 4mL ampoule (Fresenius Kabi)
Reconstitution	Already in solution
	Dilute further prior to administration
Method of intravenous	Intermittent intravenous infusion:
administration	 Add 300mg to 50mL * infusion fluid and administer over at least 10 minutes
	 Add 600mg to 50mL * infusion fluid and administer over at least 20 minutes
	 Add 900mg to 100mL infusion fluid and administer over at least 30 minutes
	 Add 1.2g to 100mL infusion fluid and administer over at least 60 minutes
	• Maximum rate of administration 30mg per minute. Maximum concentration after dilution should not exceed 18mg/ml.
	* 50mL volumes: the residual volume in the infusion line must be
	flushed through at the same rate to avoid significant underdosing
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%
Comments	Contains 8.5mg sodium per mL
	Clindamycin has excellent oral bioavailability.
	Consider intravenous to oral switch if appropriate.
	Review ongoing use if patient develops diarrhoea. Clindamycin is
	known to cause antibiotic-associated diarrhoea, including C.
	difficile infection.
References	 Galway guide: Accessed on 10/06/24 <u>https://medinfogalway.ie/ivguides/clindamycin-intravenous-adults</u>
	 SmPC. Accessed on 10/06/24, Kabi Brand, PA2059/007/001 <u>https://www.hpra.ie/img/uploaded/swedocuments/Licence_PA2059-007-</u> <u>001_21102021160706.pdf</u>
	• CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 10/06/24)

CO-AMOXICLAV		
Co-amoxiclav is a	Co-amoxiclav is a penicillin - check patient's allergy status before administration	
Available preparations	Co-amoxiclav 1.2g vial Co-amoxiclav 600mg vial	
Reconstitution Method of intravenous administration	 <u>600mg vial:</u> Add 10mL Water for Injection to each 600mg vial <u>1.2g vial:</u> Add 20mL Water for Injection to each 1.2g vial Can use either method of administration- choice depends on practicalities such as time available, fluid status of patient, etc. <u>Slow intravenous injection (all doses):</u> Administer over 3 to 4 minutes <u>Intermittent intravenous infusion (all doses):</u> Dilute 600mg in 50ml of compatible infusion fluid. Dilute 1.2g in 100ml of compatible infusion fluid. Administer over 30 to 40 minutes 	
Compatibility & Stability	Sodium chloride 0.9%	
Comments	 Co-amoxiclav contains a penicillin - check patient's allergy status before administration. Reconstituted solutions for injection should be administered within 15 minutes after reconstitution The time interval between the beginning of reconstitution and the end of intravenous infusion should not exceed one hour The dose is expressed in terms of the sum of amoxicillin and clavulanic acid content e.g. 1.2g co-amoxiclav = 1g amoxicillin and 200mg clavulanic acid. The sodium content of each 1.2g vial is 2.7mmol. The potassium content of each 1.2g vial is 1.0mmol. A transient pink colour may appear during reconstitution. Reconstituted are normally colourless or a pale yellow/straw colour. 	
References	 Galway guide: Accessed on 14/06/24 <u>https://medinfogalway.ie/ivguides/co-amoxiclav-intravenous-adults</u> SmPC. Accessed on 14/06/24, Co-amoxiclav Instituto Biochimico Italiano G. Lorenzini License no: PA2220/002/002 (1.2g), PA2220/002/001(600mg) https://www.hpra.ie/img/uploaded/swedocuments/Licence_PA2220-002-002_20102023145919.pdf CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 10/06/24) 	

	CO-TRIMOXAZOLE	
Available preparations	Septrin [®] 480mg per 5ml ampoule 480mg = 400mg sulfamethoxazole and 80mg of trimethoprim (doses refer to the combination)	
Reconstitution	Already in solution Draw up using a 5 micron filter needle Dilute further prior to administration	
Method of intravenous administration	Intermittent intravenous infusion (using an electronically- controlled infusion device):	
	 a: Fluid restricted e.g. PJP treatment: To avoid crystallisation each 5mL (480mg/5mL) of injection solution MUST be diluted to a minimum of 75mL Glucose 5% Administer required dose over 60 minutes 	
	 b: If not fluid restricted - (non PJP treatment): Add 5mL solution (480mg) to 125mL infusion solution Add 10mL solution (960mg) to 250mL infusion solution Add 15mL solution (1440mg) to 500mL infusion solution Administer required dose over 60 to 90 minutes 	
	 <u>c: Central line:</u> Anecdotal evidence suggests that as a last resort, co-trimoxazole may be administered undiluted as an infusion via a central line, over 90 to 120 minutes (unlicensed) 	
	Should visible turbidity or crystallisation appear in the solution at any time before or during an infusion, the mixture should be discarded.	
Compatibility & Stability	Glucose 5% must be used for all fluid restricted patients under (a) above Sodium chloride 0.9% or Glucose 5% can be used if using dilution specified under (b) above	
Comments	 Dilution should be carried out IMMEDIATELY before use. After adding co-trimoxazole to the infusion fluid, shake thoroughly to ensure complete mixing Monitor FBC when given long term, or in folate deficient patients, or in 	
	 elderly patients. Check serum potassium and sodium in patients at risk of hyperkalaemia and hyponatraemia Ensure adequate hydration to prevent crystalluria Glucose 5% is the only suitable infusion fluid for fluid restricted 	
	 regimens - for stability reasons Contains 38.25 mg of sodium, 0.5 mg ethanol and 2.25 g of propylene glycol per 5ml ampoule. Monitor closely in patients with impaired renal or hepatic functions because various adverse events attributed to propylene glycol have been reported such as acute renal failure, lactic acidosis and liver dysfunction 	
References	(particularly with high doses or prolonged use of IV co-trimoxazole) Galway guide: Accessed on 14/06/24 <u>https://medinfogalway.ie/ivguides/co-trimoxazole-intravenous-</u>	
	infusion-adults SmPC. Septrin Aspen Accessed on 14/06/24, PA1691/010/005 <u>https://www.medicines.ie/medicines/septrin-80mg-400mg-per-ampoule-solution-for-infusion-33709/spc</u> CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 10/06/24)	

	COLISTIMETHATE (COLISTIN)	
Restricted antimicrobial: Requires Micro/ID approval		
Available preparations	Colomycin [®] 1 million international units dry powder vial	
	(Colomycin Teva)	
Reconstitution	Usually: Add 10mL Water for Injection or Sodium Chloride 0.9% to each vial. Do not shake (which can lead to foam formation). Instead, roll in the hand to aid reconstitution	
Method of intravenous administration	 Intravenous infusion (preferred method): Dilute to 100mL with infusion fluid and administer over 30 to 60 minutes The residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing For the 9 Million unit dose: Reconstitute each 1 million unit vial with 5ml. Remove 50ml infusion fluid from a 100ml bag and add 45ml (9 million units) of drug solution to produce a final volume of 95ml 	
Compatibility & Stability	Slow intravenous injection (Patient must have Totally ImplantableVenous Access Device):• This route is only for doses of up to 2 million units (in 10mL)• Administer required dose over at least 5 minutesSodium chloride 0.9%	
Comments	 Monitor carefully for paraesthesia, which may indicate neurotoxicity as a sign of overdose Monitor renal function carefully at the start of, and regularly during treatment The manufacturers recommend the monitoring of levels, especially in renal impairment and in CF patients Levels are not routinely available- if required consult microbiology Confusion and medication errors have occurred because of the different expression of dose in the EU (units) and the US (mg) markets: 1 million units of Colistin is approximately equal to 80mg Colistin 	
References	 Galway Guide. Accessed on 26/06/24. https://medinfogalway.ie/ivguides/colistimethate-colistin-intravenous-adult-patients Colomycin Teva SmPC. Accessed on 26/06/24. , PA: 1986-046-001 https://www.hpra.ie/img/uploaded/swedocuments/Licence_PA1986-046- 001_17072023113515.pdf CUH Adult Antimicrobial Guide (Accessed through MicroGuide App on 26/06/24) 	

DAPTOMYCIN	
RESTRICTED ANTIMICROBIAL – REQUIRES MICRO/ID APPROVAL	
Available preparations	Cubicin [®] 350mg vial (MSD), Cubicin [®] 500mg vial
Reconstitution	 Sodium chloride 0.9% ONLY Add 7ml Sodium Chloride 0.9% to each 350mg vial (using a sterile transfer needle that is 21 gauge or smaller in diameter, or a needleless device). Add 10ml Sodium Chloride 0.9% to each 500mg vial (using a sterile transfer needle that is 21 gauge or smaller in diameter, or a needleless device). GENTLY ROTATE the vial to ensure complete wetting of the product Allow to stand for 10 minutes Finally, the vial should be GENTLY rotated/swirled for a few minutes as needed to obtain a clear reconstituted solution Vigorous shaking/agitation should be avoided to prevent foaming of the product Reconstitution is normally complete within 15 minutes
Method of intravenous administration	 Intermittent intravenous infusion: Slowly remove the appropriate reconstituted liquid from the vial using a new sterile needle that is 21 gauge or smaller in diameter, or a needless device. Add required dose to 50mL infusion fluid and administer over 30 minutes The residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing Slow intravenous injection: Administer over 2 minutes (only if infusion is not possible as studies conducted in healthy subjects only)
Compatibility & Stability	Sodium chloride 0.9%
Comments	 Plasma creatine phosphokinase (CPK) must be measured at baseline and at least once-weekly during therapy in all patients Plasma CPK should be measured more frequently, (every 2-3 days at least in the first 2 weeks), in patients at risk of myopathy e.g. where eGFR is less than 80mL/minute/1.73m², or where the patient is on other medication which has also been associated with myopathy e.g. statins, fibrates or ciclosporin Patients should be reviewed regularly while on therapy for any signs or symptoms that might represent myopathy. Any patient that develops unexplained muscle pain, tenderness, weakness or cramps should have CPK levels monitored every 2 days. Daptomycin should be discontinued in the presence of unexplained muscle symptoms if the CPK level reaches greater than 5 times upper limit of normal.
References	Information provided relates to Cubicin manufactured by MSD [SPC last update 15/09/21. SPC checked 10/05/24] PA; EU/1/05/328/001, EU/1/05/328/003, EU/1/05/328/002, EU/1/05/328/004

ERTAPENEM RESTRICTED ANTIMICROBIAL- REQUIRES MICRO/ID APPROVAL Ertapenem contains a PENICILLIN-LIKE structure- check patient's allergy status before administration			
		Available preparations	Ertapenem 1g (Invanz) powder for concentrate for solution for infusion
		Reconstitution	Reconstitute the contents of 1g vial with 10ml Water for Injections or sodium chloride 0.9% (this will yield a reconstituted solution of approx. 100mg/ml) Shake well to dissolve.
	Dilute further prior to administration		
Method of intravenous administration	For a 1g dose; transfer the contents of the reconstituted vial to a bag of 50ml Sodium chloride 0.9%		
	Infuse over 30 minutes		
	Solutions of ertapenem range from colourless to pale yellow. Variations of colour within this range do not affect potency.		
Compatibility & Stability	Sodium chloride 0.9%		
Comments	 During administration, the residual volume in the infusion line must be flushed through and the same rate to avoid significant underdosing. Ertapenem is a carbapenem. Avoid if history of immediate or severe hypersensitivity reaction to penicillins or cephalosporins Caution in renal impairment – there is an increased risk of seizures in renal impairment, contact pharmacy to discuss dose. 		
	• Seizures have been reported with the use of Ertapenem, and occurred most commonly in elderly patients and those with pre-existing CNS disorders, and/or compromised renal function.		
	• Co-administration with valproate may result in a decrease in valproic acid levels below the therapeutic range – therefore concurrent use is not recommended.		
	• Each 1g dose contains approximately 137mg of Sodium.		
References	Information provided relates to Ertapenem (Invanz) manufactured by Merck Sharp & Dohme B.V., EU/1/02/216/001, EU/1/02/216/002 [SPC last update 02/02/2022. SPC checked 24/05/2024] Medinfo; Galway.ie accessed 24/05/2024		

ERYTHROMYCIN	
Available preparations	Erythrocin [®] 1g vial (Amdipharm)
Reconstitution	Add 20mL Water for Injection to each 1g vial
	Dilute further prior to administration
Method of intravenous administration	 Intermittent intravenous infusion ONLY (using an electronically controlled infusion device due to risk of thrombophlebitis): Add doses of 500mg or less to 100mL infusion fluid and administer over 60 minutes Add doses of between 500mg and 1g to 250mL infusion fluid and administer over 60 minutes Longer infusion times are recommended in patients with risk factors for arrhythmias or previous evidence of arrhythmias Fluid restricted patients: Add 1g to 100mL infusion fluid, and administer via central Image Magnitum generation
	 line. Monitor carefully If catheter in ventricle can cause extension of Q-R interval
Compatibility & Stability	Sodium Chloride 0.9%
Comments	 Not first line in SIVUH for treatment of infection or surgical prophylaxis- seek advice from pharmacy/microbiology for alternative agent. Erythromycin may be used for gastro-intestinal stasis (but it is not licensed for this indication) Monitor closely for thrombophlebitis-consider IV to PO switch as soon as is appropriate (can use same doses orally)
References	Information provided relates to Erythrocin manufactured by Amdipharm [SPC last update 27/03/2023. SPC checked 10/05/2024] PA; 1142/8/1; Medinfo, Galway.ie accessed 10/05/2024

FLUCLOXACILLIN FLUCLOXACILLIN IS A PENICILLIN ANTIBIOTIC – CHECK ALLERGY STATUS		
		Available preparations
Reconstitution	<u>1g vial:</u> Add 20mL Water for Injection to each 1g vial	
	2g vial: Add 40mL Water for Injection to each 2g vial	
Method of intravenous administration	 Can use either method of administration- choice depends on practicalities such as time available, fluid status of patient, etc. Slow intravenous injection: Doses up to 1g only: give slowly over 3 to 4 minutes 	
	 2g: give slowly over 6 to 8 minutes <u>Intermittent intravenous infusion (can be used for all doses):</u> Add required dose to 100mL infusion fluid and administer over 30 - 60 minutes A 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing 	
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%	
Comments	 Flucloxacillin is a penicillin - check patient's allergy status before administration. Monitor renal function and hepatic function when using prolonged and high dose therapy Each 1g vial contains 2.2mmol (51mg) sodium and 2g vial contains 4.4mmol (102mg) sodium. Regular paracetamol, when given with high doses of IV flucloxacillin, can in very rare cases lead to high anion gap metabolic acidosis. Monitor closely particularly if the maximum daily dose of paracetamol is used in those with severe renal impairment, sepsis or malnutrition. 	
References	Information provided relates to Flucloxacillin manufactured by Teva 1g SPC last update 06/23][2g SPC last update 06/23] [SPCs checked 24/05/2024], PA1986/111/003, PA1986/111/004, Medinfo, Galway.ie accessed 24/05/2024, MicroGuide, CUH accessed 24/05/2024	

FLUCONAZOLE		
Available preparations	Fluconazole 200mg per 100mL (B Braun)	
Reconstitution	Already in solution	
Method of intravenous administration	 Intermittent intravenous infusion: Administer at a maximum rate of 20mg (10mL) per minute Give 200mg over 10 to 30 minutes Give 400mg over 20 to 30 minutes 	
Compatibility & Stability		
Comments	 Consider IV to oral switch as soon as possible as excellent oral bioavailability (use same dose orally) Fluconazole interacts with multiple medications. Check BNF or contact Pharmacy if concerned about possible interactions. Monitor LFTs Monitor QTc interval Each mL contains 0.15mmol (3.5mg) sodium 	
References	Information provided relates to Fluconazole manufactured by B. Braun [SPC last update 03/24. SPC checked 17/05/2024] PA0736/030/001, Medinfo, Galway.ie accessed 17/05/2024	

	GENTAMICIN
Available preparations	Gentamicin 80mg per 2mL vial (Amdipharm)
Reconstitution	Already in solution
Method of intravenous administration	 Slow intravenous injection (not suitable for once daily dosing): Administer slowly over at least 3 minutes undiluted. For multiple daily dose regimens only Intravenous infusion (for once daily doses): Add to 100mL infusion fluid and administer over 30 minutes A 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant under-dosing
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%
Comments	 Dose MUST be individualised according to renal function and weight. See SIVUH Gentamicin Once Daily Dosing and Monitoring Guidelines for full details. Use Actual Body Weight (ABW) to calculate dose unless patient is obese (see below). In obese patients with a difference of greater than 20% between IBW (Ideal Body weight) and ABW (Actual Body Weight) use Dose Determining Weight to calculate the dose. DDW = IBW + 0.4(ABW - IBW) Monitor for auditory and vestibular function during treatment. Treatment duration should be kept as short as possible to minimise risk of ototoxicity and nephrotoxicity. Monitor gentamicin levels, renal function and urine output. Dose should be rounded to the nearest ml.
References	Information provided relates to Gentamicin manufactured by Amdipharm [SPC last update 04/24. SPC checked 17/05/2024] PA1142/013/001, Microguide, CUH accessed 17/05/2024

SIVUH Gentamicin Once Daily Dosing and Monitoring Guidelines

Dose

For surgical prophylaxis dosing see MicroGuide App

PLEASE USE THE GENTAMICIN CALCULATOR ON MICROGUIDE TO CALCULATE THE DOSE

Step 1: Patient Weight

- Confirm patient's actual body weight (ABW) and height.
- Use the Ideal Body Weight (IBW) calculator to calculate the patient's IBW
- 3. If the difference between IBW and ABW is LESS than 20% use the ABW.

OR

If the patient is obese and there is a difference of GREATER than 20% between ABW and IBW use the Dose Determining Weight (DDW)

DDW= IBW + 0.4(ABW-IBW)

Step 2: Renal function

Calculate CrCl. Use this CrCl and the selected weight from Step 1 to calculate the dose.

CrCl	Gentamicin Dose
>50ml/min	5mg/kg IV OD (max 480mg)
30-50ml/min	4mg/kg IV OD *
10-30ml/min	3mg/kg IV OD*
5-10ml/min	2mg/kg IV STAT*
HD/CAPD/CVVH	Consult Renal team
the 1 st dose can be	ients with sepsis or septic shock given as a stat dose of 5mg/kg nction, unless the patient is frail,

even in renal dysfunction, unless the patient is frail elderly or has very low body weight.

Administration

Flush line with NS before and after gentamicin administration

Available	80mg/2ml
Preparation	Already in solution
Compatible with	Sodium Chloride 0.9% (NS) Glucose 5% (G5%)

Dose should be rounded to the nearest ml Ensure patient is well hydrated during therapy

IV infusion

- Add the total dose of gentamicin to 100ml of NS or G5% and administer over 20 minutes.
- Ideally administer via a central venous access device to avoid potential venous irritation.
- If given peripherally choose a large vein and monitor the injection site closely.

IM injection

- Withdraw the required dose. Give by IM injection into a large muscle such as the gluteus or the lateral aspect of the thigh.
- Volumes greater than 4ml should be distributed between two or more injection sites.

Additional Information

- Ototoxicity: Monitor daily for signs (dizziness, ringing in ears, vertigo, tinnitus). If treating for >7 days baseline and weekly auditory function tests should be assessed.
- ! Nephrotoxicity: Check renal function regularly. Review with Micro if renal function worsens. Consult Pharmacy if also on other potential nephrotoxic agents (e.g. NSAIDs, ACE inhibitors)
- Muscle weakness: Contraindicated in myasthenia gravis. Use with caution in movement disorders (e.g. Parkinsons)

Monitoring

All request forms for gentamicin levels MUST state the SAMPLING TIME

Target pre-dose (trough) level <1mg/L

- A level must be taken before the second dose. Take level 18-24 hours after last dose.
- If level and CrCl stable check subsequent levels twice weekly. Check daily if unstable or poor renal function
- If renal function is stable do not hold next gentamicin dose while awaiting result (unless advised by Micro or Pharmacy)
- In rare cases, patient samples may contain particle agglutinating proteins (e.g. heterophilic antibodies or antibodies due to abnormal immunoglobulin synthesis, such as Waldenström's macroglobulinemia) which may lead to incorrect low or high results. Notify lab if the patient has this type of gammopathy as alternative assay method is required.

Suggested Gentamicin Dose Adjustments

Pre-dose level	Suggested Action
<1mg/L	Continue with the same dose. Monitor renal function. Review ongoing need daily.
>1mg/L	 ✓ Check level taken at correct time pre-dose. ✓ Check sample wasn't taken from the same venous catheter used to administer gentamicin. If level taken correctly HOLD next dose. Do not redose until level <1mg/L. Review use with Pharmacy/Micro.

This information has been summarised to act as a guide for those administering IV medications at SIVUH only. Version 1.2, Q1 2025 – 09/01/2025

Page 33 of 143

LEVOFLOXACIN		
Available preparations	Levofloxacin 500mg/100mL (Tavanic [®])	
Reconstitution	Already in solution	
Method of intravenous administration	Intermittent intravenous infusion: Administer: • 500mg over at least 60 minutes	
	 250mg over at least 30 minutes 	
Compatibility & Stability	Not required - product ready for infusion	
Comments	 Consider intravenous to oral switch as soon as possible as excellent bioavailability. The oral dose is the same as the IV dose. Quinolones may be associated with side effects relating to musculoskeletal, peripheral and central nervous systems, and mental health, some of which may be serious, disabling and potentially permanent. Quinolones should be used with special caution in the elderly, patients with kidney disease, those who have had an organ transplantation or in patients being treated concomitantly with corticosteroids. These patients are at a higher risk of tendon injury. Patients should be informed of the risks and advised to stop treatment and contact prescriber if they experience pain or swelling in tendons / joints /muscle or neuropathy, severe tiredness, depressed mood, anxiety, problems with your memory or severe problems sleeping. Use with caution where predisposition to QT interval prolongation (including cardiac disease, congenital long QT syndrome, electrolyte disturbances, concomitant use with other drugs known to prolong QT interval (e.g.amiodarone), elderly patients) Contraindicated in patients with a history of epilepsy Contains 15.8 mmol (363mg) sodium per 100mL 	
References	Information provided relates to Levofloxacin manufactured by Sanofi. [SPC last update 01/02/23. SPC checked 07/06/2024, PA 540/77/001]	

Reconstitution Already in solution Method of intravenous administration Intermittent intravenous infusion: Administer over 30 to 120 minutes Compatibility & Stability Not required - product ready for infusion Comments Consider intravenous to oral switch as soon as possible as excellent oral bioavailability (approx.100%) - use same dose orally as intravenously Remove overwrap only when ready to use, then check for minute leaks by squeezing the bag firmly Monitor FBC (including haemoglobin, platelets, and total and differential leucocyte counts) weekly in all patients. Myelosuppression (including anaemia, thrombocytopenia, leucopenia and pancytopenia) has been reported particularly in elderly. Monitor blood pressure closely in uncontrolled hypertension, phaeochromocytoma, carcinoid, thyrotoxicosis, bipolar depression, schizoaffective disorder, acute confusional state or in patients taking SSRIs, tricyclic antidepressants, triptans, sympathomimetic agents, vasopressive agents, dopaminergic agents, pethidine or buspirone Monitor for signs of metabolic acidosis Linezolid should not be used in patients taking any drug which inhibits Monoamine oxidases A or B (e.g. phenelzine, selegiline, moclobemide, isocarboxazid) or within two weeks of having taken such drugs The safety and efficacy of linezolid when administered for periods longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days have not been est	LINEZOLID Restricted antimicrobial – requires micro/ID approval	
Reconstitution Already in solution Method of intravenous administration Intermittent intravenous infusion: Administer over 30 to 120 minutes Compatibility & Stability Not required - product ready for infusion Comments Consider intravenous to oral switch as soon as possible as excellent oral bioavailability (approx.100%) - use same dose orally as intravenously Remove overwrap only when ready to use, then check for minute leaks by squeezing the bag firmly Monitor FBC (including haemoglobin, platelets, and total and differential leucocyte counts) weekly in all patients. Myelosuppression (including anaemia, thrombocytopenia, leucopenia and pancytopenia) has been reported particularly in elderly. Monitor blood pressure closely in uncontrolled hypertension, phaeochromocytoma, carcinoid, thyrotoxicosis, bipolar depression, schizoaffective disorder, acute confusional state or in patients taking SSRIs, tricyclic antidepressants, triptans, sympathomimetic agents, vasopressive agents, dopaminergic agents, pethidine or buspirone Monitor for signs of metabolic acidosis Linezolid should not be used in patients taking any drug which inhibits Monoamine oxidases A or B (e.g. phenelzine, selegiline, moclobemide, isocarboxazid) or within two weeks of having taken such drugs The safety and efficacy of linezolid when administered for periods longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days have not been est		
Method of intravenous administration Intermittent intravenous infusion: Administer over 30 to 120 minutes Compatibility & Stability Not required - product ready for infusion Comments • Consider intravenous to oral switch as soon as possible as excellent oral bioavailability (approx.100%) - use same dose orally as intravenously • Remove overwrap only when ready to use, then check for minute leaks by squeezing the bag firmly • Monitor FBC (including haemoglobin, platelets, and total and differential leucocyte counts) weekly in all patients. Myelosuppression (including anaemia, thrombocytopenia, leucopenia and pancytopenia) has been reported particularly in elderly. • Monitor blood pressure closely in uncontrolled hypertension, phaeochromocytom, carcinoid, thyrotaxicosis, bipolar depression, schizoaffective disorder, acute confusional state or in patients taking SSRIs, tricyclic antidepressants, triptans, sympathomimetic agents, vasopressive agents, dopaminergic agents, pethidine or buspirone • Monitor for signs of metabolic acidosis • Linezolid should not be used in patients taking any drug which inhibits Monoamine oxidases A or B (e. phenelzine, selegiline, moclobemide, isocarboxazid) or within two weeks of having taken such drugs • The safety and efficacy of linezolid when administered for periods longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days • Contains 11.3.7g gluco	Available preparations	Linezolid 600mg per 300ml solution for infusion
administration Administer over 30 to 120 minutes Compatibility & Stability Not required - product ready for infusion Comments Consider intravenous to oral switch as soon as possible as excellent oral bioavailability (approx.100%) - use same dose orally as intravenously Remove overwrap only when ready to use, then check for minute leaks by squeezing the bag firmly Monitor FBC (including haemoglobin, platelets, and total and differential leucocyte counts) weekly in all patients. Myelosuppression (including anaemia, thrombocytopenia, leucopenia and pancytopenia) has been reported particularly in elderly. Monitor blood pressure closely in uncontrolled hypertension, phaeochromocytoma, carcinoid, thyrotoxicosis, bipolar depression, schizoaffective disorder, acute confusional state or in patients taking SSRIs, tricyclic antidepressants, triptans, sympathomimetic agents, vasopressive agents, dopaminergic agents, pethidine or buspirone Monitor for signs and symptoms of serotonin syndrome if used with serotonergic agents Monitor for signs of metabolic acidosis Linezolid should not be used in patients taking any drug which inhibits Monoamine oxidases A or B (e.g. phenelzine, selegiline, moclobemide, isocarboxazid) or within two weeks of having taken such drugs The safety and efficacy of linezolid when administered for periods longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days Contains 114mg sodium per 300mL Contains 114mg sodium per 300mL Contains 114mg sodium per 300	Reconstitution	Already in solution
 Comments Consider intravenous to oral switch as soon as possible as excellent oral bioavailability (approx.100%) - use same dose orally as intravenously Remove overwrap only when ready to use, then check for minute leaks by squeezing the bag firmly Monitor FBC (including haemoglobin, platelets, and total and differential leucocyte counts) weekly in all patients. Myelosuppression (including anaemia, thrombocytopenia, leucopenia and pancytopenia) has been reported particularly in elderly. Monitor blood pressure closely in uncontrolled hypertension, phaeochromocytoma, carcinoid, thyrotoxicosis, bipolar depression, schizoaffective disorder, acute confusional state or in patients taking SSRIs, tricyclic antidepressants, triptans, sympathomimetic agents, vasopressive agents, dopaminergic agents, pethidine or buspirone Monitor for signs and symptoms of serotonin syndrome if used with serotonergic agents Monitor for signs of metabolic acidosis Linezolid should not be used in patients taking any drug which inhibits Monoamine oxidases A or B (e.g. phenelzine, selegiline, moclobemide, isocarboxazid) or within two weeks of having taken such drugs The safety and efficacy of linezolid when administered for periods longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days Contains 114mg sodium per 300mL Contains 13.7g glucose per 300mL A High-Tech prescription is needed if discharging a patient on oral linezolid (contact Pharmacy for details) 	Method of intravenous administration	
 excellent oral bioavailability (approx.100%) - use same dose orally as intravenously Remove overwrap only when ready to use, then check for minute leaks by squeezing the bag firmly Monitor FBC (including haemoglobin, platelets, and total and differential leucocyte counts) weekly in all patients. Myelosuppression (including anaemia, thrombocytopenia, leucopenia and pancytopenia) has been reported particularly in elderly. Monitor blood pressure closely in uncontrolled hypertension, phaeochromocytoma, carcinoid, thyrotoxicosis, bipolar depression, schizoaffective disorder, acute confusional state or in patients taking SSRIs, tricyclic antidepressants, triptans, sympathomimetic agents, vasopressive agents, dopaminergic agents, pethidine or buspirone Monitor for signs and symptoms of serotonin syndrome if used with serotonergic agents Monitor for signs of metabolic acidosis Linezolid should not be used in patients taking any drug which inhibits Monoamine oxidases A or B (e.g. phenelzine, selegiline, moclobemide, isocarboxazid) or within two weeks of having taken such drugs The safety and efficacy of linezolid when administered for periods longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days Contains 13.7g glucose per 300mL A High-Tech prescription is needed if discharging a patient on oral linezolid (Contact Pharmacy for details) 	Compatibility & Stability	Not required - product ready for infusion
References Information provided relates to Linezolid manufactured by KRKA	Comments	 excellent oral bioavailability (approx.100%) - use same dose orally as intravenously Remove overwrap only when ready to use, then check for minute leaks by squeezing the bag firmly Monitor FBC (including haemoglobin, platelets, and total and differential leucocyte counts) weekly in all patients. Myelosuppression (including anaemia, thrombocytopenia, leucopenia and pancytopenia) has been reported particularly in elderly. Monitor blood pressure closely in uncontrolled hypertension, phaeochromocytoma, carcinoid, thyrotoxicosis, bipolar depression, schizoaffective disorder, acute confusional state or in patients taking SSRIs, tricyclic antidepressants, triptans, sympathomimetic agents, vasopressive agents, dopaminergic agents, pethidine or buspirone Monitor for signs and symptoms of serotonin syndrome if used with serotonergic agents Monitor for signs of metabolic acidosis Linezolid should not be used in patients taking any drug which inhibits Monoamine oxidases A or B (e.g. phenelzine, selegiline, moclobemide, isocarboxazid) or within two weeks of having taken such drugs The safety and efficacy of linezolid when administered for periods longer than 28 days have not been established. Severe peripheral or optic neuropathy may occur, especially if linezolid is used for longer than 28 days Contains 114mg sodium per 300mL A High-Tech prescription is needed if discharging a patient on oral
	References	

MEROPENEM Restricted antimicrobial – requires micro/ID approval Meropenem contains a PENICILLIN-LIKE structure- check patient's allergy status before administration			
		Available preparations	Meropenem 1 g vial
		Reconstitution	If for IV injection:
	Add 20mL Water for Injections to each 1g vial		
Method of intravenous	Can use either method of administration- choice depends on		
administration	practicalities such as time available, fluid status of patient, etc.		
	Slow intravenous injection (for doses up to 1g only):		
	• Administer doses up to 1g slowly over approximately 5 minutes		
	Intermittent intravenous infusion:		
	 Add required dose to 100mL compatible infusion fluid and administer over 15 to 30 minutes. Final concentration should not exceed 20mg/ml. The solution should be shaken before use 		
	 A 50mL infusion may be used for 1g dose only if required (e.g, fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing 		
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%		
Comments	 Meropenem is a carbapenem. Avoid if history of immediate or severe hypersensitivity reaction to penicillins or cephalosporins Co-administration with valproate may result in a 60-100% decrease in valproic acid levels within two days- therefore concurrent use with valproic acid/sodium valproate is not recommended Patients with pre-existing liver disorders should have LFTs monitored during treatment with meropenem. Each 1g vial contains 4 mmol of sodium (approx. 90mg) 		
References	Information provided relates to Meropenem manufactured by Aurobindo, PA 1445/014/002. [SPC last update 07/2021. SPC checked 10/06/2024],		
	Medinfo Galway.ie accessed 10/06/2024		

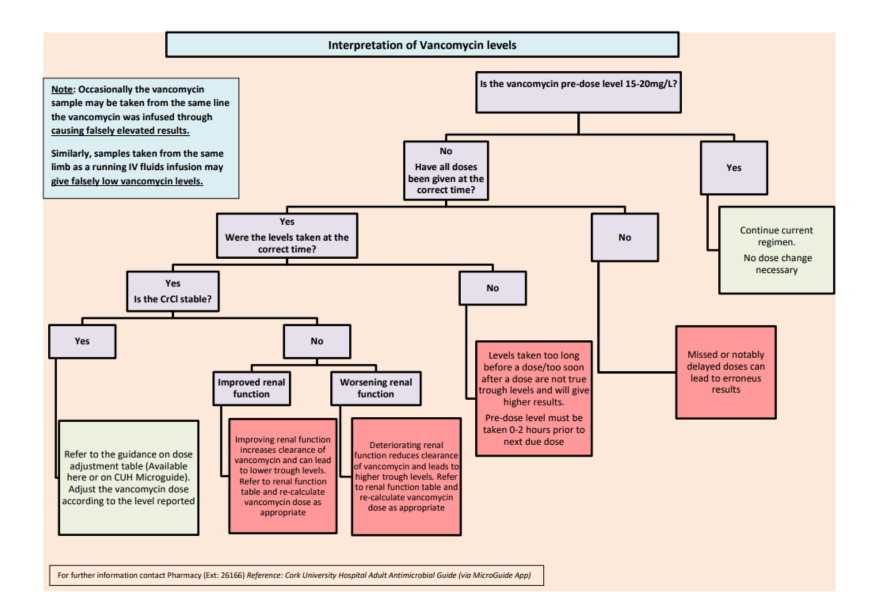
METRONIDAZOLE			
Available preparations	Metronidazole 500mg per 100mL infusion bag		
Reconstitution	Already in solution		
Method of intravenous	Intermittent intravenous infusion:		
administration	 Usually administered over a minimum of 20 minutes (range 20 to 60 minutes) 		
Compatibility & Stability	Not required - product ready for infusion		
Comments	 Consider intravenous to oral switch as soon as possible as metronidazole has excellent oral bioavailability Maximum infusion rate is 5mL/min Should not be given as an IV push Contains 14mmol sodium per 100mL Intake of alcoholic beverages must be avoided during treatment and up to 48 hours after administration due to the possibility of a disulfiram-like reaction 		
References	Information provided relates to Metronidazole manufactured by B. Braun, PA0736/002/001 [SPC last update 06/23. SPC checked 17/05/24]		

PIPERACILLIN-TAZOBACTAM Piperacillin-tazobactam is a penicillin - check patient's allergy status before administration			
			Available preparations
Reconstitution			
Method of intravenous administration	 Intermittent intravenous infusion: Add the reconstituted solution to minimum 50ml of compatible infusion fluid and administer over 30 minutes While an infusion volume of 50mL may be used, a 100mL volume is recommended in order to reduce the amount of drug lost in the 'residual volume' of the administration set (which can be up to 20mL - i.e. 40% of drug lost). A smaller volume infusion of 50mL may be used, but care must be taken to flush through the drug solution remaining in the line. Sodium chloride 0.9% or Glucose 5% Glucose 5% may be preferred for high doses (to avoid Sodium load) 		
Compatibility & Stability			
Comments	 Piperacillin/Tazobactam is a Penicillin antibiotic. Enquire and clearly document the patient's allergy status prior to giving or prescribing this medicine Flush the line before and after giving Piperacillin/Tazobactam, particularly where gentamicin or other aminoglycosides are concerned (in order to avoid inactivation of the aminoglycosides) Contains 9 mmol (206.6mg) sodium per 4.5g vial. Monitor FBC, renal and hepatic function during prolonged treatment 		
References	Information provided relates to Piperacillin-tazobactam manufactured by Mylan/ McDermott Lab, PA0577/204/002, [SPC last update 09/23. SPC checked 10/06/2024], Medinfo Galway.ie, accessed 10/06/2024		

RIFAMPICIN				
Available preparations	Rifadin 600mg vial			
Reconstitution	 Solvent provided (water for injections): 10ml solvent per 600mg vial Swirl vial gently to completely dissolve powder The solution is red in colour Dilute further prior to administration 			
Method of intravenous administration	 Intermittent intravenous infusion: Add required dose to 500mL infusion fluid and administer over 2 to 3 hours Infusion must be completed within 6 hours. Fluid restricted (use a large vein): 600mg in 100mL infusion fluid over 30 minutes (unlicensed). This solution is less stable, watch closely for precipitation 			
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%			
Comments	 Monitor baseline LFTs, FBC and platelets. Monitor bilirubin, serum creatinine Hypersensitivity phenomena may occur (affecting platelets, vascular tissues and renal function) Anaphylaxis may occur, especially with intermittent therapy (e.g. two to three times weekly dosing) In hepatic impairment, use with caution. Use lower doses and monitor LFTs every two to four weeks during therapy Avoid extravasation during injection; local irritation and inflammation due to extravascular infiltration of the infusion have been observed. If these occur, the infusion should be discontinued and restarted at another site Multiple significant drug interactions occur when rifampicin is prescribed in combination with other medications. Check for drug interactions when prescribing and contact pharmacy for advice if needed. May cause red discolouration of urine, sweat, sputum and tears. Patients should not wear contact lenses during treatment or for a few days afterwards. Rifampicin has excellent oral bioavailability. Consider IV to PO switch if appropriate. Contains 16mg Sodium per vial 			
References	Information provided relates to Rifampicin manufactured by Sanofi, PA 540/66/3 [SPC last update 02/24. SPC checked 10/06/2023], Medinfo Galway.ie, accessed 10/06/2024			

	TIGECYCLINE			
Restricted antimicrobial – requires micro/ID approval				
Available preparations	Tygacil (Tigecycline) 50 mg powder for solution for infusion			
Reconstitution	Reconstitute the vial with 5.3ml of Sodium Chloride 0.9%			
	The vial should be gently swirled until dissolved.			
	5ml of the reconstituted solution contains 50mg of Tigecycline			
	(concentration of 10mg/ml), note overage in vial			
	Dilute further prior to administration			
Method of intravenous administration	Intermittent intravenous infusion Add required dose to 100ml infusion fluid and administer over 30 to 60 minutes			
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%			
Comments	 Reconstituted solutions are yellow to orange in colour - if not the solution should be discarded. Also discard if any particulate matter or discoloration (e.g. green or black) noted. 			
	 Tigecycline may prolong both prothrombin time (PT) and activated partial thromboplastin time (aPTT). Monitoring of coagulation tests such as PT and aPTT or other suitable anticoagulation test, including blood fibrinogen, should be completed prior to treatment initiation with tigecycline and regularly while on treatment. Special care is recommended in seriously ill patients and in patients also using anticoagulants. 			
	• In patients with severe hepatic impairment (Child Pugh C) the dose should be reduced to 25mg every twelve hours following the initial 100mg loading dose. Child-Pugh classification applies to patients with cirrhosis. If the patient has hepatic impairment but does not have cirrhosis, dosage adjustment should be discussed with Micro/ID.			
	 Patients hypersensitive to tetracycline class antibiotics may be hypersensitive to tigecycline. 			
Referenes	Information provided relates to Tygacil 50 mg powder for solution for infusion manufactured by Pfizer, EU/1/06/336/001 [SPC last update 09/2022. SPC checked 11/06/2024], Medinfo Galway.ie, accessed 11/06/2024			

VANCOMYCIN						
Available preparations	Vancomycin 5	00mg vial				
	Vancomycin 1	g vial				
Reconstitution	Water for inje	ection:				
	10mL per 500mg vial					
	20mL per 1g vial					
	Dilute further prior to administration					
Method of intravenous	Intermittent intravenous infusion (Using an electronically controlled					
administration	infusion device due to risk of thrombophlebitis and Vancomycin					
	infusion reaction):					
		a maximum concent ding 10mg/minute .	•	L and infuse at a rate		
	Vancomycin	Suggested	Minimum Rate	1		
	Dose	Dilution	of			
	(Max 2g)	Difficient	Administration			
	(IVIAX 2g)		Administration			
	2g	500ml NS or G5%	200 minutes			
	1.75g	500ml NS or G5%	175 minutes			
	1.5g 500ml NS or G5% 150 minutes 1.25g 250ml NS or G5% 125 minutes					
	1g 250ml NS or G5% 100 minutes					
	750mg	750mg 250ml NS or G5% 75 minutes				
	500mg	100ml NS or G5%	50 minutes			
	Discuss with Micro/Pharmacy if patient is fluid restricted					
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%					
Comments	Vancomy	rin blood level moni	itoring is required	to ensure efficacy		
	• Vancomycin blood level monitoring is required to ensure efficacy and minimise toxicity. Refer to SIVUH Vancomycin Dosing and			•		
	Monitoring Guidelines.					
	ALL REQUEST FORMS for vancomycin levels MUST state the					
	SAMPLING TIME					
	 Monitor creatinine and renal function daily and review dose if 					
	necessary					
	AVOID ra	pid administration	as it has been ass	ociated with		
	occasiona	l severe hypotensio	on (including shoc	k and rarely cardiac		
		well as Vancomycir				
		f concentrations gro	eater than 5mg/n	nL may		
		ombophlebitis				
References		rovided relates to V		-		
		mott Lab, PA0577/2		/163/002		
Vancomucin Desing and Ma		ite 01/22. SPC check				
Vancomycin Dosing and Mo	unitoring Guide	mes on next 2 page	:5			



This information has been summarised to act as a guide for those administering IV medications at SIVUH only. Version 1.2, Q1 2025 – 09/01/2025

SIVUH Vancomycin Dosing and Monitoring Guidelines

Dose

For surgical prophylaxis dosing see MicroGuide App

Step 1: Loading Dose

- Give one loading dose to all patients: 25mg/kg IV (up to max 2g).
- Calculate dose using actual body weight. Round the dose <u>up</u> to the nearest 250mg.
- Request MRSA screen if prescribed empirically to cover MRSA infection.
- Check renal function (i.e. order U&Es)

Step 2: Maintenance Dose

 Calculate renal function using CrCl calculator. Calculate dose using actual body weight. Do not exceed 2g BD unless advised by Micro or Pharmacy

CrCl	Vancomycin Dose	
>50ml/min	15mg/kg (max 2g) IV BD at 10am	
	and 10pm	
	Start 6-18 hours after loading	
	dose	
	1 st level due on morning of Day 3	
20-50ml/min	15mg/kg (max 2g) IV OD	
	Start 24hours after loading dose	
	1 st level due on Day 2	
<20ml/min	Discuss with Microbiology.	
	Generally prescribe stat dose	
	15mg/kg and hold until levels are	
	known.	
	1st level due on Day 2.	
HD/CAPD/CVVH	Consult Renal team	

Administration

Maximum infusion rate: 10mg/minute AVOID rapid administration as it has been associated with severe hypotension and Vancomycin infusion reaction.

Available		500mg vial		
Preparations		1g vial		
Reconstitution		10mL per 500mg vial		
with water fo	or	20mL per 1g vial.		
injection			Dilute further prior to	
			administration	
Compatible v	Compatible with		ide 0.9% (NS)	
		Glucose 5% (0	G5%)	
Administer	ia int	l termittent intr	avanaus	
		n electronically		
infusion device due to risk of thrombophlebitis				
			onibopineoitis	
		infusion reacti		
and Vancom Dilute to a m	ycin i	infusion reacti num concentra	on). Ition of 5mg/ml	
and Vancom Dilute to a m Vancomycin	ycin i	infusion reacti num concentra Suggested	on). tion of 5mg/ml Minimum Rate	
and Vancom Dilute to a m Vancomycin Dose	ycin i	infusion reacti num concentra	on). Ition of 5mg/ml Minimum Rate of	
and Vancom Dilute to a m Vancomycin	ycin i	infusion reacti num concentra Suggested	on). tion of 5mg/ml Minimum Rate	
and Vancom Dilute to a m Vancomycin Dose	ycin i naxim	infusion reacti num concentra Suggested	on). Ition of 5mg/ml Minimum Rate of	
and Vancom Dilute to a m Vancomycin Dose (Max 2g)	ycin i naxim 500	infusion reacti num concentra Suggested Dilution	on). tion of 5mg/ml Minimum Rate of Administration	
and Vancom Dilute to a m Vancomycin Dose (Max 2g) 2g	ycin i naxim 500	infusion reacti num concentra Suggested Dilution Oml NS or G5%	on). tion of 5mg/ml Minimum Rate of Administration 200 minutes	
and Vancom Dilute to a m Vancomycin Dose (Max 2g) 2g 1.75g	ycin i naxim 500 500	infusion reacti num concentra Suggested Dilution Oml NS or G5% Oml NS or G5%	Minimum Rate of Administration 200 minutes 175 minutes	
and Vancom Dilute to a m Vancomycin Dose (Max 2g) 2g 1.75g 1.5g	ycin i naxim 500 500 250	infusion reacti num concentra Suggested Dilution Oml NS or G5% Oml NS or G5%	Minimum Rate of Administration 200 minutes 175 minutes 150 minutes	
and Vancom Dilute to a m Vancomycin Dose (Max 2g) 2g 1.75g 1.5g 1.25g	ycin i naxim 500 500 250 250	infusion reacti num concentra Suggested Dilution Oml NS or G5% Oml NS or G5% Oml NS or G5%	Minimum Rate of Administration 200 minutes 175 minutes 150 minutes 125 minutes	

Monitoring

All request forms for vancomycin levels MUST state the SAMPLING TIME

Target pre-dose (trough) level 15-20mg/L

- Take level 0-2 hours prior to next due dose.
- Send blood sample in a red top bottle.
 Ensure the bottle is labelled with patient details and sampling time.
- If renal function stable do not hold next vancomycin dose while awaiting result (unless advised by Micro or Pharmacy)

Suggested Vancomycin Dose Adjustments

Pre-dose level	Suggested Action
<6 mg/L	Discuss with Micro/Pharmacy
6-10 mg/L	Increase each dose by 100%
	e.g. 1g BD to 2g BD
10 – 12.9 mg/L	Increase each dose by 50%
	e.g. 1g BD to 1.5g BD
13 – 14.9 mg/L	Increase each dose by 25%
	e.g. 1g BD to 1.25g BD
15 – 20 mg/L	No change necessary
20.1- 25 mg/L	Reduce each dose by 25%.
	Give 1 dose then check level
	before subsequent dose
25.1 – 39 mg/L	Hold dose until level <20mg/L
	Reduce each dose by 50%
>39 mg/L	Hold dose until level <20mg/L
	Discuss with Micro/Pharmacy

Available preparations Vori Reconstitution Wat Add Add This Dilu Wethod of intravenous Integrad administration • Do Les 14 Gr Add Rate • • Compatibility & Stability Sod Comments •	use the following table as guida ose ss than 140mg Omg to 500mg reater than 500mg Iminister at a rate as per table b	centration of 200mg in 20ml on must be between 0.5mg/mL and 5mg/mL -
Available preparations Vori Reconstitution Wat Add Add This Dilu Wethod of intravenous Integrad administration • Do Les 14 Gr Add Rate • • Compatibility & Stability Sod Comments •	iconazole 200mg vial ter for injections: 1 19mL per 200mg vial s produces a solution with a con- ite further prior to administrati ermittent intravenous infusion in use the following table as guida ose ss than 140mg Omg to 500mg eater than 500mg Iminister at a rate as per table b	centration of 200mg in 20ml on must be between 0.5mg/mL and 5mg/mL - nce: Volume of infusion 100mL 100mL to 250mL
Add This Dilu Method of intravenous administration Do Les 14 Gr Ad Rate • • • • • • • • • • • • • • •	I 19mL per 200mg vial produces a solution with a cond te further prior to administrati ermittent intravenous infusion: Final concentration of infusion in use the following table as guida ose ss than 140mg Omg to 500mg reater than 500mg Iminister at a rate as per table b	on must be between 0.5mg/mL and 5mg/mL - nce: Volume of infusion 100mL 100mL to 250mL
Do Les 14 Gr Ad Rate • • • • • • • • • • • • • • • • • • •	use the following table as guida ose ss than 140mg Omg to 500mg reater than 500mg Iminister at a rate as per table b	nce: Volume of infusion 100mL 100mL to 250mL
Les 14 Gr Ad Rate • Rate • Compatibility & Stability Comments •	ss than 140mg Omg to 500mg eater than 500mg Iminister at a rate as per table b	100mL 100mL to 250mL
Ra Do Do Do Do ad Compatibility & Stability Sod Comments	a of administrations	1
Compatibility & Stability Sod	e of administration: Maximum rate of administratio following guidance: ite of administration oses of 4mg/kg	n is 3mg/kg/hour - for simplicity use the Administration time 90 minutes
Comments •	oses of 6mg/kg oses <u>over</u> 6mg/kg (on micro/ID lvice only)	120 minutes 180 minutes
	ium Chloride 0.9% or Glucose 59	%
	appropriate when clinically indi There are numerous, potentially antimicrobials, anticoagulants a - check the <u>manufacturer's SPC</u> If possible, avoid any drugs kno Electrolyte disturbances such as hypocalcaemia should be monit and during voriconazole therap Infusion related reactions, pred observed during administration voriconazole. Depending on the should be given to stopping trea Monitor serum creatinine in all Monitor liver function before st one month, and then monthly of discontinuation if LFTs become Monitor pancreatic function - so Each vial contains up to 69mg so	y life-threatening interactions with and transplant rejection drugs for example (or the BNF) wn to prolong the QT interval s hypokalaemia, hypomagnesaemia and cored and corrected if necessary, prior to y ominantly flushing and nausea, have been of the intravenous formulation of e severity of symptoms, consideration atment patients carting treatment, then at least weekly for during treatment. Consider treatment markedly elevated erum amylase or lipase odium ded if discharging a patient on oral
References Inform		nufactured by Fresenius Kabi, PA2059/020/001 [SPC last uide accessed; 17/05/2024

GENERAL MEDICINES

Page **45** of **143** This information has been summarised to act as a guide for those administering IV medications at SIVUH only. Version 1.2, Q1 2025 – 09/01/2025

ACETAZOLAMIDE				
Available preparations Acetazolamide (500mg powder) Diamox® (unlicensed)				
Reconstitution	Reconstitute each 500mg vial with at least 5mL Water for Injections (ideally 10mL to reduce injection pain).			
Method of intravenous administration	Slow intravenous injection (preferred method): Administer required dose over 3 to 5 minutes			
Compatibility & Stability				
Comments				
References	Information provided relates to Diamox manufactured by Advanz Pharma [SPC last update 03/04/20. SPC checked 24/02/23 & 18/06/2024] PL12762/0146			

ACETYLCYSTEINE			
Available preparations	Acetylcysteine 2g per 10 mL ampoule - Parvolex [®]		
Reconstitution	Already in solution		
	Dilute further prior to administration		
	Draw up using a 5 micron filter needle		
Method of intravenous	Intermittent intravenous infusion:		
administration	See package insert for information on appropriate diluent volume, dosing and infusion rates.		
Compatibility & Stability	Glucose 5% preferred diluent (or Sodium Chloride 0.9%)		
Comments	 For emergency treatment of poisoning. Contact the National Poisons Centre. Each 10mL contains 322.6mg sodium. 		
References	Information provided relates to Parvolex manufactured by Pheonix Labs [SPC last update 09/19. SPC checked 24/02/23 & 18/06/2024] PA1113/8/1		

ADDITRACE N (TRACE ELEMENTS)			
Available preparations	Additrace N [®] 10mL ampoule (Fresenius Kabi)		
Reconstitution	Already in solution.		
	Dilute further prior to administration.		
Method of intravenous	Intermittent intravenous infusion:		
administration	 Add one vial (10mL) to 100mL infusion fluid and administer over at least 2 to 3 hours 		
	• If also on Solvito N and Vitlipid N, the Additrace may be added to		
	the same infusion bag (refer to Appendix 3 of DIET0002ORG		
	Guidelines on the provision of PN in adult pts, available on the intranet, for advice):		
	 Must use Sodium chloride 0.9% as the infusion fluid in this situation 		
	 Must protect from light if this combination is used 		
	 Invert the infusion bag several time to ensure adequate mixing 		
Compatibility & Stability	Glucose 5% or Sodium Chloride 0.9%		
Comments	Licensed in adults and children over 40kg body weight		
References	Information provided relates to Additrace N manufactured by Fresenius Kabi [SPC last update 03/20. SPC checked 24/02/23 & 18/06/2024] PA2059/023/002		

ADENOSINE	
Available preparations	Adenocor [®] 6mg per 2mL vial (Sanofi)
	Adenosine 6 mg per 2 mL pre-filled syringe (Fresenius Kabi) - Should be used in preference
Reconstitution	Already in solution
	No further dilution required – product ready to use.
Method of intravenous	Intravenous bolus (for all uses except for cardiac angio):
administration	Give as a rapid IV bolus over 2 seconds
	 Inject as proximally as possible and follow with a rapid flush of Sodium chloride 0.9%
Compatibility & Stability	Not required – product ready for use
Comments	 To ensure it reaches the systemic circulation, if given via an IV line follow with a rapid flush of Sodium Chloride 0.9% Monitor heart rate and blood pressure closely ECG monitoring is essential during adenosine administration Cardiorespiratory resuscitation equipment must be available for immediate use Food and drinks containing xanthines (tea,coffee, chocolate and cola) should be avoided for at least 12 hours prior to use of Adenosine Each vial contains 0.3mmol of sodium per 2 mL (Sanofi) Each 1 mL of solution contains 0.15mmol (3.54mg) sodium (Fresenius Kabi)
References	Information provided relates to Adenocor manufactured by Sanofi [SPC last update 05/15] and Adenosine PFS manufactured by Fresenius Kabi [SPC last update 08/18] [SPCs checked 24/02/23 & 18/06/2024] PA540/139/1, PA2059/004/001

	ADRENALINE (EPINEPHRINE)	
Available preparations	Adrenaline 1mg in 1mL ampoule (1:1000) (Mercury Pharma)	
	Adrenaline 1mg in 10mL pre-filled syringe (1:10,000) (Aguettant) – Should be used in preference	
Reconstitution	Pre-filled syringe:	
Reconstitution	Already in solution	
	Ampoule:	
	Already in solution	
	Dilute further prior to administration	
	Draw up using a 5 micron filter needle	
Method of intravenous	Bolus intravenous injection:	
administration	Resuscitation: as per hospital resuscitation guidelines (pre-filled	
	syringe used as it is, ampoules diluted with 9mL Water for Injection)	
	Continuous intravenous infusion (using an electronically controlled	
	infusion device):	
	ICU, HDU only	
	Central line administration	
	• Prepare a solution containing either 3mg in 50mL or 6mg in 50mL	
	• A 3 mg per 50mL solution contains 60 micrograms per mL	
	• A 6 mg per 50mL solution contains 120 micrograms per mL	
	Administer at a suitable rate, titrated to response	
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%	
Comments	For administration by infusion in specialist units only – ITU/HDU	
	Resuscitation use: any area	
	Infusion route is an unlicensed method of administration	
	Pre-filled syringe: each mL of solution contains 3.54mg	
	(0.154mmol) sodium	
	• Ampoule: contains less than 1mmol sodium (23mg) per mL, i.e.	
	essentially 'sodium-free'	
References	Information provided relates to Adrenaline manufactured by Mercury	
	Pharmaceuticals [SPC last update 08/18] and Adrenaline PFS	
	manufactured by Laboratoire AGUETTANT [SPC last update 08/19]	
	[SPCs checked 24/02/23 & 18/06/2024]	
	PA73/35/1, PA1968/002/001	

	ALTEPLASE	
Available preparations	Actilyse Cathflo [®] 2mg vial (Use: For unblocking central venous catheters)	
	Cathflo [®] Activase [®] 2mg vial (unlicensed – for use when Actilyse Cathflo [®] unavailable)	
	Actilyse [®] 10mg, 20mg, 50mg vials (Use: All other uses)	
Reconstitution	Cathflo 2mg vial (for unblocking central venous catheters): Add 2.2mL Water for Injection, to produce a 1mg/mL solution. May be further diluted with Sodium Chloride 0.9% up to a maximum volume of 10mL, if lumen volume is more than 2mL.	
	10mg, 20mg and 50mg vials:	
	Final concentration required: 1mg/mL:	
	10mg vial: Add 10mL of solution provided	
	20mg vial: Add 20mL of solution provided	
	50mg vial: Add 50mL of solution provided	
	Final concentration required: 2mg/mL:	
	10mg vial: Add 5mL of solution provided	
	20mg vial: Add 10mL of solution provided	
	50mg vial: Add 25mL of solution provided	
	Note:	
	• For the 10mg vial size, a syringe may be used to transfer the required	
	volume of diluent to the vial.	
	 For the 20mg and 50mg vial, a transfer needle is provided. AVOID VIGOROUS SHAKING OF THE PRODUCT- as foaming may 	
Nathed of introveness	OCCUR.	
Method of intravenous administration	The choice of route (bolus injection vs infusion depends on the indication (check manufacturers guidance).	
	Bolus intravenous injection:	
	 Administer required dose over 1 to 2 minutes (Pulmonary embolism) Administer required dose over 3 to 5 minutes (Myocardial infarction) 	
	Intermittent intravenous infusion (administer using an electronically	
	controlled infusion device):	
	No need for further dilution	
	Administer required dose over time specified – see manufacturer's	
	information for guidance on dose	
	• The residual volume in the infusion line must be flushed through at	
	the same rate to avoid significant underdosing	
	For central venous catheter clearance method of administration, see below*, or refer to manufacturer's guidance.	
Compatibility & Stability	Can be used without further dilution once reconstituted as above	
	• If required, it can be diluted further with Sodium chloride 0.9% to a concentration NOT less than 0.2mg/ml (i.e. at least 20 mg drug in	
	100mL)	

ALTEPLASE CONTINUED

*Central venous catheter clearance

Method (Use Actilyse Cathflo/ Cathflo Activase preparation)

- Instil the appropriate dose into the blocked catheter after prescribing the treatment on the drug chart
- For catheters with an internal volume of 2ml or less use the reconstituted Actilyse Cathflo (2mg in 2ml)
- For catheters with an internal volume of greater than 2ml- dilute the product further with Sodium chloride 0.9%- e.g. if the catheter volume is 2.7ml, dilute up the Actilyse Cathflo to 2mg in 2.7ml (maximum allowable dilution is 2mg in 10ml)
- After 30 minutes of dwell time, assess catheter function by attempting to aspirate blood
- If the catheter is still not functional, leave the Actilyse in the catheter for a further 90 minutes (total dwell time 120 minutes), and then try and aspirate blood
- If catheter function is still not restored, a second dose (same amount as first dose), can be instilled. Again, leave this 30 minutes before trying to aspirate blood, and if still not working, then another 90 minutes, as before)
- If it is still not functional, consider device replacement
- If catheter function has been restored (at any point during the above sequence), aspirate 4 to 5ml blood, to remove Actilyse Cathflo and residual clot, and gently irrigate the catheter with Sodium Chloride 0.9%
- Maximum dose 4mg (2 x 2mg) for any one occasion

References	Information provided relates to Actilyse Cathflo [SPC last update 05/19] and Actilyse manufactured by Boehringer Ingelheim Int. [SPC last update
	06/21] and Cathflo Activase manufactured by Genentech, Inc (unlicensed, when Actilyse Cathflo unavailable). [SPC last update 10/20] [SPC checked
	27/02/23 & 18/06/2024] PA775/11/1, PA775/11/3

AMINOPHYLLINE	
Available preparations	Aminophylline 250mg per 10mL ampoule (Mercury Pharmaceuticals)
Reconstitution	Already in solution
	Draw up using a 5 micron filter needle
Method of intravenous	Slow intravenous injection/Intermittent intravenous infusion
administration	 (loading dose only): Add required dose to 100mL infusion fluid and give over at least 20 minutes Maximum recommended rate 25mg/minute Fluid restricted: can be administered undiluted, ideally via central line
	<u>Continuous intravenous infusion (administer using an electronically</u> controlled infusion device):
	 Add required dose to a suitable volume of infusion fluid (e.g. 500mg to 500mL = 1mg/mL). Example: Remove 20 mL from a 500 mL bag of infusion fluid and discard. Withdraw 500 mg aminophylline (20 mL of 25 mg/mL
	 solution) and add to the prepared infusion bag. Mix well to give a solution containing 1 mg/mL. Administer at a rate as per 'dose' – refer to manufacturers guidance <u>Fluid restricted:</u> can be administered undiluted, ideally via central line
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%
Comments	 Aminophylline has a narrow therapeutic range, therefore serum levels should be monitored regularly, particularly during initiation of therapy In patients with impaired hepatic or renal function, the half-life may be prolonged In cigarette smokers, the half life may be reduced Monitor potassium - may cause hypokalaemia Rapid administration has been associated with acute hypotension, arrhythmias and convulsions Do not use in patients hypersensitive to ethylenediamine or those
	allergic to xanthine derivatives, e.g. theophylline, caffeine.Do not use in acute porphyria.
References	Information provided relates to Aminophylline manufactured by Mercury Pharmaceuticals [SPC last update 10/20. SPC checked 27/02/23 & 18/06/2024] PA73/99/1

AMIODARONE	
Available preparations	Cordarone X [®] 150mg per 3mL ampoule (Sanofi)
	Amiodarone 300mg in 10mL pre-filled syringe (for resuscitation trolley) (Aurum brand – Martindale)
Reconstitution	Already in solution
	Dilute further prior to administration
	Use a 5 micron filter needle when drawing up contents of ampoule
Method of intravenous	Flush line before and after with Glucose 5%.
administration	See under 'Comments' re central vs peripheral line
	 Intermittent intravenous infusion (Loading dose only) (administer using an electronically controlled infusion device): Add to 250mL infusion fluid and administer over 60 minutes (20 to 120 minutes is acceptable)
	 <u>Continuous intravenous infusion (Maintenance dose) (administer</u> <u>using an electronically controlled infusion device):</u> Add required dose to 500mL infusion fluid and administer over 24 hours (23 hours on day 1)
	 <u>Central line administration only:</u> Loading dose may be given in 50mL infusion fluid over 60 minutes (20 to 120 minutes is acceptable) Maintenance dose: Add required dose to make total volume of
	50mL for infusion via syringe driver over 24 hours
	Ventricular fibrillation May be given faster in such circumstances (see manufacturers
	guidance)
Compatibility & Stability	Glucose 5%
	Infusion solutions containing less than 0.6mg/ml (e.g. 300mg in 500ml) are unstable and should not be used
Comments	• Flush line before and after with Glucose 5% as amiodarone is
	incompatible with Sodium Chloride 0.9%.
	When repeated or continuous infusion is anticipated,
	administration by a central venous catheter is recommended
	(repeated or continuous infusion via the peripheral veins may
	lead to injection site reactions).
	 There are numerous important interactions - check latest BNF or contact pharmacy for advice.
	 Non-PVC infusion bottles and administration sets are
	preferable (to reduce potential exposure to plastisizers). The use
	of a non-PVC infusion bottle (eg Braun Ecoflac, Baxter Viaflo or
	Technopharm Macoflex) and a low adsorption giving set
	AMIODARONE CONTINUED ON NEXT PAGE

	(a.g. Paytor)/MC0606 //MC0627 or Proup 970011050) :a
AMIODARONE CONTINUED	(e.g. Baxter VMC9606, VMC9627 or Braun 8700110SP) is preferable to reduce plastisizer (DEHP - di-2-
	ethylhexphtalate) exposure.
	Mini-jet formulation is occasionally unavailable. If minijet is not
	available, the dose may be drawn from the ampoule and diluted to 10mls with Glucose 5%.
	• Too rapid administration can cause circulatory collapse.
	• Where possible, administer via a central line to minimise vein
	irritation. However, it may be given via a large peripheral vein if
	a patient does not have central access.
	ECG and blood pressure monitoring is required
	Monitor site of infusion- can cause thrombophlebitis and
	extravasation may cause tissue damage
	Monitor LFTs closely. Amiodarone dose should be reduced or
	stopped if transaminases increase to greater than three times
	the normal range
	Telemetry monitoring required
	Monitor thyroid function
	Interstitial pneumonitis has been rarely reported
	Amiodarone injection contains iodine
	Injection solution contains benzyl alcohol
References	Information provided relates to Cordarone X Intravenous
	manufactured by Sanofi [SPC last update 05/20] and Amiodarone PFS
	manufactured by Aurum Pharmaceuticals Ltd T/A Martindale
	Pharma [SPC last update 12/08/21] [SPCs checked 27/02/23 &
	18/06/2024]
	PA540/142/3, PL12064/10047

	ATENOLOL	
Available preparations	Tenormin [®] Injection 0.5mg/mL (unlicensed) (AstraZeneca)	
Reconstitution	Already in solution	
Method of intravenous	Bolus intravenous injection:	
administration	 Withdraw the required dose. Give by IV injection at a maximum rate of 1 mg/minute (2 mL/minute). 	
	Intermittent intravenous infusion:	
	Withdraw the required dose	
	Add to a suitable volume (usually 100 mL) of infusion fluid	
	Give by IV infusion over 20 minutes.	
Compatibility & Stability	Sodium Chloride 0.9%	
	Glucose 5%	
Comments	 Atenolol is likely to worsen pre-existing uncontrolled heart failure, ↓BP, bradyarrhythmias or obstructive airways disease and the risk/benefits should be considered before use. Use with extreme caution in asthmatics. Dosage requirements may be reduced in patients with impaired renal function. 	
	 Monitor: Blood pressure, bodyweight (for infusion), Pulse, Renal function: Urea, Cr, CrCl (or eGFR) The solution should be clear and colourless. Inspect visually for particulate matter or discoloration prior to administration and discard if present. 	
References	Information provided relates to Tenormin manufactured by AstraZeneca [SPC last update 10/06/21. SPC checked 27/02/23 & 18/06/2024] PL43252/0041	

	ATROPINE
Available preparations	Atropine 0.5mg/5mL (100microgram/mL) Prefilled Syringe (Critical care areas only) (Aguettant) – Should be used in preference
	Atropine sulfate 600mcg/mL (unlicensed – Martindale UK)
Reconstitution	Already in solution
Method of intravenous administration	 Rapid IV Injection Withdraw the required dose, or select the appropriate pre-filled syringe. Give rapidly by IV injection (slow IV injection may cause paradoxical slowing of the heart).
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%
Comments	 May cause paradoxical bradycardia if given by slow IV injection. The solution should be clear and colourless. Inspect visually for particulate matter or discoloration prior to administration and discard if present. Each 5mL syringe contains 17.7mg (0.77mmol) sodium – essentially 'sodium free'
References	Information provided relates to Atropine manufactured by Hameln Pharma [SPC last update 01/04/20] & Martindale Pharma (unlicensed) [SPC last update 10/01/17] and Atropine PFS manufactured by Aguettant [SPC last update 04/19] [SPCs checked 27/02/23 & 18/06/24] PA1968/003/001, PL01883/6169R

	CALCIUM CHLORIDE	
Available preparations	Calcium chloride ampoule 10 mmol/10mL Injection (Martindale) (unlicensed)	
Reconstitution	Already in solution Draw up using a 5 micron filter needle	
Method of intravenous administration	 Slow Intravenous injection (in resus situations): Administer slowly over 3 to 5 minutes 	
	Intermittent intravenous injection (administer using an electronically controlled infusion pump): Give 10mmol dose in 100mL infusion fluid	
	Administer over one hour via a large vein	
	 Rate may be increased if necessary to a maximum rate of 1mmol per minute 	
	• A 50mL infusion volume may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing	
Compatibility & Stability	Sodium chloride 0.9%	
Comments	 Calcium chloride is second-line when the gluconate salt is unavailable Very irritant solution – give slowly, and stop if extravasation occurs The infusion site must be monitored to ensure extravasation injury has not occurred Calcium chloride should NEVER be given by IM or subcutaneous routes, as severe necrosis and sloughing may occur. Do NOT administer through same line as solutions containing phosphate, bicarbonate or sulphates Do NOT CONFUSE WITH CALCIUM GLUCONATE There is a risk of arrhythmias if the drug is given too quickly. Also, nausea, vomiting, hot flushes, sweating, hypotension, tingling, chalky taste and vasomotor collapse may occur if the drug is given too quickly. Monitor serum calcium and blood pressure ECG monitoring should be used if slow IV injection being used to treat hyperkalaemia Calcium chloride 1g = 270mg elemental calcium = 13.6mEq = 6.8mmol 	
References	Information provided relates to Calcium chloride manufactured by Martindale (unlicensed) [SPC last update 22/03/18. SPC checked 20/05/2024] PA: Unlicensed (U.K. PL01883/6174R)	

	CALCIUM GLUCONATE	
Available preparations	Calcium gluconate 10% (2.25mmol) per 10ml ampoule (Braun) (unlicensed)	
Reconstitution	Already in solution	
Method of intravenous administration	 Intravenous infusion (administer using an electronically controlled infusion device) (preferred method): Add required dose to a suitable volume of infusion fluid and administer If a 50mL infusion volume is used the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing 	
Compatibility & Stability	 Slow intravenous injection (in emergency- e.g. severe acute hypocalcaemia, cardiac resus): Administer very slowly (rate should not exceed 2ml per minute i.e. 5 minutes for 10mL) Administer via a central line or large peripheral vein There is a risk of arrhythmias if the drug is given too quickly If injection is administered too rapidly, nausea, vomiting, hot flushes, sweating, hypotension and vasomotor collapse, possibly fatal, may occur Sodium chloride 0.9% or Glucose 5% 	
Comments	This preparation must not be confused with calcium chloride injections,	
	 which have a markedly different Ca²⁺ content. Monitor U&E's four to six hourly There is a risk of arrhythmias if the drug is given too quickly Monitor heart rate, blood pressure Check magnesium and phosphate at baseline Post-parathyroidectomy requires a high dose regimen - monitor ionised calcium every two hours. Telemetry monitoring required The infusion site must be monitored to ensure extravasation injury has not occurred ECG monitoring is required for intravenous injection as there is a risk of arrhythmias if given too quickly Do not give with phosphates, bicarbonates or sulphates Must not be administered simultaneously with ceftriaxone (even via a different site or infusion line). May be given sequentially, provided the infusion sites are used Patient should remain lying down for a short time after administration of intravenous calcium 2 milliequivalent (mEq) Calcium = 1mmol (mmol) Calcium Calcium gluconate 1g is equivalent to 93mg, 4.5mEq, 2.25mmol calcium 	
References	Information provided relates to Calcium gluconate manufactured by Braun (unlicensed), [SPC last update 07/2024. SPC checked 20/05/2024] PA: Unlicensed (Germany PZN04208950)	

CHLORPHENAMINE	
Available preparations	Chlorphenamine 10mg/mL solution for Injection (Kyowa Kirin)
Reconstitution	Already in solution
	Draw up using a 5 micron filter needle
Method of intravenous administration	 Slow intravenous injection: Administer over 1 minute May be further diluted with Sodium chloride 0.9% to a convenient volume to aid administration
Compatibility & Stability	Sodium Chloride 0.9%
Comments	Given slowly by IV injection in order to avoid hypotension or central nervous system stimulation
References	Information provided relates to Chlorphenamine manufactured by Kyowa Kirin [SPC last update 11/2018. SPC checked 20/05/24] PA2288/001/002

CLONIDINE								
Available preparations	Catapres [®] 150 micrograms per 1mL ampoule							
Reconstitution	Already in solution							
	Draw up using a 5 micron filter needle							
Method of intravenous administration	 Slow intravenous injection (hypertensive crises): Administer required dose over 10 to 15 minutes (see under comments regarding rate) It may be preferable to add to a small volume of infusion fluid and give as a short infusion because a slow IV injection over 10 to 15 minutes is probably not practical 							
	 Intermittent intravenous infusion (administer using an electronically controlled infusion device): Add required dose to 100mL infusion fluid and administer over 15 minutes A 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing 							
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%							
Comments	 Giving clonidine over 10 to 15 minutes may avoid a possible transient pressor effect Renal impairment: monitor closely as antihypertensive effect may show high variability Monitor blood pressure and heart rate while patient is on clonidine When discontinuing clonidine, monitor blood pressure (to ensure rebound hypertension does not occur), and also, monitor for sedation Avoid sudden withdrawal as this can cause a hypertensive crisis 							
References	Information provided relates to Catapres manufactured by Glenwood [SPC last update 07/2022. SPC checked 20/05/2024] PA2256/002/001							

CYCLIZINE						
Available preparations	Valoid [®] 50mg/mL ampoule (Amdipharm)					
Reconstitution	Already in solution Draw up using a 5micron filter needle					
Method of intravenous administration Compatibility & Stability	 Slow intravenous injection: Administer over at least 3 to 5 minutes Can be administered undiluted If the volume is too small to be given as a slow intravenous injection, it may be diluted with 5mL to 10mL Water for injections, Sodium Chloride 0.9% or Glucose 5%. Immediately after dilution, and again just before administration, check the solution for signs of precipitation (increased risk of precipitation if diluted with Sodium Chloride 0.9%). Discard if there is any cloudiness or haze formation (unlicensed) 					
Comments	 Case reports of paralysis in patients using intravenous cyclizine - use with particular caution in patients with underlying neuromuscular disorders Cyclizine can have a hypotensive effect when given by the intravenous route Rapid intravenous injection can lead to symptoms similar to those of overdose Cyclizine is extremely irritant and can cause injection site reactions, including vein tracking, erythema, pain, rash, 					
References	thrombophlebitis and blisters Information provided relates to Valoid manufactured by Amdipharm [SPC last update 07/2018. SPC checked 20/05/2024] PA1142/001/001					

Available preparations	Desferal [®] 500mg vials powder for solution for infusion (Novartis) Reconstitute each 500mg vial in 5mL Water for Injections to make a 10% solution (100 mg/mL).					
Reconstitution						
Method of intravenous administration	 Continuous intravenous infusion (using an electronically- controlled infusion device): Withdraw the required dose and add to a convenient volume* of infusion fluid. Mix well. Give by continuous infusion at an initial rate of 15mg/kg/hour. Reduce the rate as soon as clinically appropriate (usually after 4 to 6 hours). Total IV dose not to exceed 80mg/kg in any 24 hour period. * If a 50ml infusion volume is used the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing. 					
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%					
Comments	 Care should be taken when flushing the line to avoid the sudden infusion of residual deferoxamine/desferoxamine which may be present in the dead space of the line, as this may lead to flushing, ↓ BP and acute collapse. Caution in renal impairment as metal complexes are eliminated renally. Dialysis will 个elimination. May colour the urine reddish-brown. 					
References	Information provided relates to Desferal manufactured by Novartis [PA0896/008/001 SPC last update 07/18. SPC checked 27/05/24] medinfogalway.ie IV Guides (Adult) accessed 27/05/2024 ASHP Injectable Drug Information accessed 27/05/2024					

DESMOPRESSIN								
Available preparations	DDAVP/Desmopressin 4 micrograms/mL solution for injection (Ferring)							
Reconstitution	Already in solution							
	Draw up using a 5 micron filter needle							
Method of intravenous administration	 Intermittent intravenous infusion (preferred): Add required dose to 50mL infusion fluid and administer over 20 minutes The residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing 							
Compatibility & Stability	 Bolus intravenous injection: For the treatment of cranial diabetes insipidus only, but can also be given by subcutaneous or intramuscular injection Administer slowly over 3 to 5 minutes for intravenous injection Sodium chloride 0.9% 							
Comments	 As some patients have shown a diminishing response to successive doses, it is recommended that monitoring of Factor VIII levels should continue During infusion for haemostatic use, it is recommended that the patient's blood pressure is monitored continuously 							
	 Precautions to prevent fluid overload must be taken in: Conditions characterised by fluid and/or electrolyte imbalance Patients at risk of increased intracranial pressure 							
References	Information provided relates to DDAVP/Desmopressin manufactured by Ferring [PA1009/001/002 SPC last update 07/18. SPC checked 28/05/2024] medinfogalway.ie IV Guides (Adult) accessed 28/05/2024 ASHP Injectable Drug Information accessed 28/05/2024							

	DEXAMETHASONE							
Available preparations	Dexamethasone phosphate 8mg per 2ml vial (Krka)							
	(equivalent to 6.6mg dexamethasone BASE per 2ml)							
Reconstitution	Already in solution							
	Draw up using a 5 micron filter needle							
Method of intravenous administration	Can use either method of administration- choice depends on practicalities such as time available, fluid status of patient, etc.							
	 Slow intravenous injection: Administer over at least 2 to 3 minutes (may be diluted with a suitable infusion fluid to facilitate slow administration) Rapid intravenous administration of large doses may cause cardiovascular collapse IV administration can cause transient tingling/burning in perineal area, especially with rapid administration or with large doses 							
Compatibility & Stability	 Intermittent intravenous infusion: Add required dose to 100mL of infusion fluid. Administer over 15 to 20 minutes A 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing IV administration can cause transient tingling/burning in perineal area, especially with rapid administration or with large doses Sodium chloride 0.9% or Glucose 5% 							
Comments	 Different brands have different compatibility information Dexamethasone is incompatible with many drugs - flush thoroughly before and after administration Dexamethasone phosphate injection contains 8mg in 2ml injection. This is equivalent to 6.6mg in 2ml of dexamethasone base. Prescribing practice in SIVUH has been to prescribe intravenous doses in terms of dexamethasone phosphate. The BNF now suggests that doses be prescribed as base. This monograph will be amended to reflect this once prescribing practice changes within the hospital. Each 2mL ampoule contains approximately 6mg sodium. 							
References	Information provided relates to Dexamethasone manufactured by Krka [PA1347/091/001 SPC last update 06/22. SPC checked 14/05/2024] medinfogalway.ie IV Guides (Adult) accessed 27/05/2024 ASHP Injectable Drug Information accessed 27/05/2024							

DEXAMETHASONE*						
Available preparations	Dexamethasone sodium phosphate 10mg per 1ml vial (Omega Unidose – unlicensed)					
Comments	*Unlicensed medicine, for use under specialist supervision in specific clinical areas only (ENT and Pain Medicine) See previous monograph for use of licensed product					
References	Information provided relates to Dexamethasone Unidose manufactured by Omega [DIN 02387743, Monograph last update 12/06/2012, accessed 05/06/2024]					

DEXKETOPROFEN								
Available preparations	Keral [®] 50mg per 2mL ampoule (Menarini)							
Reconstitution	Already in solution							
	Draw up using a 5 micron filter needle							
Method of intravenous administration	 Intermittent intravenous injection (preferred method): Add 50mg to 100mL infusion fluid and administer over 10 to 30 minutes Protect infusion solution from natural daylight A 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing Bolus intravenous injection: If necessary, can be administered undiluted over at least 15 seconds 							
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%							
Comments	• Each 2mL ampoule contains 200mg ethanol (96%) and 8mg sodium chloride.							
References	Information provided relates to Keral manufactured by Menarini [PA0865/002/003 SPC last update 04/2023. SPC checked 14/05/2024] medinfogalway.ie IV Guides (Adult) accessed 27/05/24							

Available preparations	Diazepam 10mg per 2ml ampoule (diazepam solution, Hameln - unlicensed)					
Reconstitution	Already in solution.					
	Diazepam should be drawn into the syringe immediately prior to administration.					
	Use a 5 micron filter needle when drawing up contents of ampoule					
Method of intravenous administration	 Slow intravenous injection (preferred method): Administer into a large vein, no faster than 5mg per minute Do not dilute (as precipitation may occur) Continuous intravenous infusion (not recommended) (administer using an electronically controlled infusion device): Add each 10 mg to at least 250 mL infusion fluid. For larger doses no more than 40mg per 500ml diluent may be added Mix well Rate is variable - see manufacturer's guidance or BNF for rate Incompatible with PVC. Non-PVC infusion container (e.g.Braun Ecoflac, or Baxter Viaflo are suitable) and a low adsorption giving set (e.g. Baxter Baxter Ref VMC 9606, or Braun 8700110SP) must be used. 					
Compatibility & Stability	Glucose 5% or Sodium Chloride 0.9%					
Comments	 Do not confuse with diazepam emulsion (Emulsion is preferable as it causes less venous irritation) Each mL contains 250mg of ethanol Each mL contains 550mg propylene glycol It is advisable to keep the patient in a supine position, and monitor for at least one hour post dose Monitor cardiorespiratory function 					
References	Information provided relates to Diazepam manufactured by Hameln (Unlicensed) [PL 01502/0025 SPC last update 12/01/22. SPC checked 28/05/2024] medinfogalway.ie IV Guides (Adult) accessed 27/05/2024 ASHP Injectable Drug Information accessed 27/05/2024					

DICLOFENAC							
Available preparations	Diclac [®] 75mg per 3ml ampoule (Rowex) Already in solution						
Reconstitution							
	Draw up using a 5 micron filter needle						
	Dilute further prior to administration						
Method of intravenous	Intermittent intravenous infusion ONLY (administer using an						
administration	electronically controlled infusion device):						
	• Buffer 100 to 500mL infusion fluid with 0.5mL of 8.4% sodium						
	bicarbonate before adding Diclac						
	Add one ampoule (75mg) of Diclac brand to buffered fluid						
	above and administer over 30 minutes to 2 hours						
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%						
Comments	Monitor renal function						
	• The maximum permitted dose by any route is 150mg in 24						
	hours						
	• For intramuscular use there is NO NEED to buffer the Diclac						
References	Information provided relates to Diclac manufactured by Rowex						
	[PA0711/009/010 SPC last update 12/22. SPC checked28/05/2024]						
	medinfogalway.ie IV Guides (Adult) accessed 27/05/24						

	DIGOXIN					
Available preparations	Lanoxin [®] 500 microgram per 2mL ampoule (Aspen)					
Reconstitution	Already in solution.					
	Draw up using a 5 micron filter needle					
	Dilute further prior to administration					
Method of intravenous administration	 Intermittent intravenous infusion (using an electronically controlled infusion device) (preferred route): Add required dose to 100mL of infusion fluid (usually 100 mL but must be at least 4 times the injection volume). Mix well. A 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing If loading with repeated fractions of small doses (e.g. 50%, 25%, 25%) the infusion may be given over 10 to 20 minutes. An assessment of clinical response should be performed before giving each additional dose However, where large loading doses are required in emergencies (e.g. 750microgram to 1000microgram) a minimum infusion time of 2 hours is suggested A reduced loading dose may be needed if the patient has received digoxin in the last 2 weeks If using a two hour infusion time, protect infusion solution from light Slow intravenous injection (not generally recommended): Intravenous injection as follows: Bolus administration is more likely to cause adverse effects. Patients should be monitored closely for signs of digoxin toxicity; hypertension and reduced coronary flow Either dilute at least four fold (equates to adding 2mL digoxin to 6mL infusion fluid) and administer over 10 to 20 minutes OR If fluid-restricted: administer undiluted via a large vein or central line over at least 5 minutes (unlicensed) 					
Comments	Telemetry monitoring required					
	 <u>Monitoring of levels</u> At least 6 or more hours after the last dose to allow for redistribution Each 2mL amp contains 166mg of ethanol Intramuscular injection is NOT RECOMMENDED, as it is painful and is associated with muscle necrosis. 					
References	Information provided relates to Lanoxin manufactured by Aspen [PA1691/001/001 SPC last update 09/22. SPC checked 29/05/2024] References: medinfogalway.ie IV Guides (Adult) accessed 29/05/2024 ASHP Injectable Drug Information accessed 29/05/2024					

DIGOXIN ANTIBODY FRAGMENTS*						
Available preparations Digoxin antibody fragments 40mg/vial (DigiFAB)						
Comments	NB Not kept in SIVUH, available from MUH Pharmacy Fridge or CUH resus fridge					
References	Information provided relates to Digifab					

* DigiFAB is used as an antidote in digoxin overdose – Contact Beaumont Poisons Department

		DOPAMINE						
Available preparations	Dopamine I	Dopamine Hydrochloride 200mg per 5mL vial (Pfizer)						
Reconstitution	Already in solution Dilute further prior to administration							
Method of intravenous	Continuous intravenous infusion (administer using an electronically							
administration	<td< th=""></td<>							
		Dose (micrograms/kg/minute)	2.5	5	7.5	10		
			Rate	in ml pe	er hour	<u> </u>		
		40kg	1.5	3	4.5	6		
		45kg	1.7	3.4	5.1	6.8		
		50kg	1.9	3.8	5.6	7.5		
		55kg	2.1	4.1	6.2	8.3		
		60kg	2.3	4.5	6.8	9		
		65kg	2.4	4.9	7.3	9.8		
		70kg	2.6	5.3	7.9	10.5		
		75kg	2.8	5.6	8.4	11.3		
		80kg	3	6	9	12		
		85kg	3.2	6.4	9.6	12.8		
		90kg	3.4	6.8	10.1	13.5		
		95kg	3.6	7.1	10.7	14.3		
		100kg	3.8	7.5	11.3	15		
		105kg	3.9	7.9	11.8	15.8		
		110kg	4.1	8.3	12.4	16.5		
		115kg	4.3	8.6	12.9	17.3		
		120kg	4.5	9	13.5	18		
		D	ΟΡΑΜΙ	NE CC	ONTINU	JED ON NI	EXT PAGE	

Page **72** of **143** This information has been summarised to act as a guide for those administering IV medications at SIVUH only. Version 1.2, Q1 2025 – 09/01/2025

DOPAMINE CONTINUED		0mL (400mg) to 240mL infus		-	g in 25	OmL)
	To ave	ontains 1.6mg (1600microgra bid tissue necrosis dopamine s adjusted according to respo	e is best g	iven vi	_	
		Dopamine 400mg in 250ml PERIPHERAL line administration				
		Dose (micrograms/kg/minute)	2.5	5	7.5	10
			Rate ii	n ml per h	lour	
		40kg	3.8	7.5	11.3	15
		45kg	4.2	8.4	12.7	16.9
		50kg	4.7	9.4	14.1	18.8
		55kg	5.2	10.3	15.5	20.6
		60kg	5.6	11.3	16.9	22.5
		65kg	6.1	12.2	18.3	24.4
		70kg	6.6	13.1	19.7	26.3
		75kg	7	14.1	21.1	28.1
		80kg	7.5	15	22.5	30
		85kg	8	15.9	23.9	31.9
		90kg	8.4	16.9	25.3	33.8
		95kg	8.9	17.8	26.7	35.6
		100kg	9.4	18.8	28.1	37.5
		105kg	9.8	19.7	29.5	39.4
		110kg	10.3	20.6	30.9	41.3
		115kg	10.8	21.6	32.3	43.1
		120kg	11.3	22.5	33.8	45
Compatibility & Stability	Sodium Ch	loride 0.9% or Glucose 5%				
Comments	 When monit extrem If extra surrou infiltra 	or blood pressure, ECG and o used in patients with a histo or for any changes in colour nities avasation occurs, dopamine unding tissue. To prevent slo ated as soon as possible with on containing 5 to 10mg phe	ory of occ or tempo may cau ughing a 10 to 15	clusive erature se necr nd necr 5mL of	vascula of the rosis ar rosis, th	ar disease, closely skin of the nd sloughing of ne area should be
References	Information p SPC checked 2	rovided relates to Dopamine manufactu 19/05/2024] medinfogalway.ie IV Guide 1000000000000000000000000000000000000	ured by Pfize	er [PA082		

EPHEDRINE	
Available preparations	Ephedrine 30mg in 1ml ampoule (Ethypharm)
Reconstitution	Dilute one ampoule (1mL) with 9mL Sodium Chloride 0.9%. This results in a 3mg/mL solution.
	Draw up using a 5 micron filter needle
Method of intravenous administration	Slow intravenous injection: Administer over 3 to 5 minutes, in increments of 3–6 mg (1–2 mL of the dilute 3 mg/mL injection)
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%
Comments	 Monitor blood pressure, heart rate Side effects include angina pain, nausea and vomiting, headache and confusion
References	Information provided relates to Ephedrine manufactured by Ethypharm [PA0549/027/001 SPC last update 06/19. SPC checked29/05/2024] medinfogalway.ie IV Guides (Adult) accessed 29/05/2024 ASHP Injectable Drug Information accessed 29/05/2024

ERGOCALCIFEROL		
Available preparations	Ergocalciferol 600,000 UI/1.5ml (STEROGYL 15 "H") (unlicensed)	
Comments	For intramuscular injection only, not for intravenous administration	
References	Information provided relates to STEROGYL 15 "H" manufactured by Desma Pharma	

ESMOLOL		
Available preparations	Brevibloc [®] 100mg per 10mL vial (Baxter)	
Reconstitution	Already in solution	
Method of intravenous administration Compatibility & Stability	 Bolus intravenous injection (loading doses): Withdraw the required dose and give at the rate specified for the particular indication - see product information for full dosing advice Continuous intravenous infusion (administer using an electronically controlled infusion device): 2500mg in 250mL (replace bag every 24 hours), adjust dose every 4 minutes according to response - see product information for full dosing advice 	
Comments	 Monitor blood pressure, heart rate, ECG, respiratory rate and IV site Contains approximately 1.22mmol (28mg) of sodium per vial Contains approximately 30.45mmol (or 700mg) of sodium per bag 	
References	Information provided relates to Brevibloc manufactured by Baxter [PA2299/021/001 SPC last update 03/19. SPC checked 29/05/2024] medinfogalway.ie IV Guides (Adult) accessed 29/05/2024 ASHP Injectable Drug Information accessed 29/05/2024	

ESOMEPRAZOLE	
Available preparations	Nexium [®] 40mg solution for injection/infusion (Grunenthal)
	OR
	Esomeprazole Ticerin 40 mg powder for solution for injection or infusion
Reconstitution	Add 5 mL infusion fluid to each 40 mg vial to give a solution containing 40mg/5mL (8mg/mL)
Method of intravenous	Bolus intravenous injection:
administration	Withdraw the required dose and administer over at least 3 minutes
	Intermittent intravenous infusion (administer using an electronically
	controlled infusion device):
	 Withdraw the required dose and add to 50 - 100mL infusion fluid. Give over 10 – 30 minutes (30 minutes for 80mg dose)
	Continuous intravenous infusion (administer using an electronically
	controlled infusion device):
	 Add 80 mg reconstituted solution to 100 mL infusion fluid. Give over 10 hours (8 mg/hour) (change bag every 10 hours).
Compatibility & Stability	Sodium Chloride 0.9%
Comments	
References	Information provided relates to Nexium manufactured by Grunenthal [PA2242/013/004 SPC last update 01/22. SPC checked 29/05/2024] ASHP Injectable Drug Information accessed 29/05/2024 Esomeprazole Ticerin 40mg powder for solution for injection or infusion, [PA1852/002/001, date of last renewal; 07/02/2019], hpra.ie and medicines.ie checked 29/10/2024

FERRIC CARBOXYMALTOSE	
Available preparations	Ferric Carboxymaltose 50mg Iron/mL – Ferinject [®] or Teva [®] brand
Reconstitution	Already in solution
Method of intravenous administration	 Bolus intravenous injection: Ferric Carboxymaltose may be administered using undiluted solution (max dose by this route is 15mg iron/kg body weight to a max dose of 1000 mg) Doses of between 201mg and 500mg: Maximum rate is 100mg per minute Doses of between 501mg and 1000mg: Administer over 15 minutes – suggest IV infusion in preference.
	 Intermittent intravenous infusion: The minimum permitted concentration is 2mg/mL Ferric Carboxymaltose must be administered diluted (max dose by this route is 20mg iron/kg body weight to a max dose of 1,000mg) Doses of between 100mg and 199mg: Add to 50mL infusion fluid and administer over a suitable time (no minimum time, note the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing) Doses of between 200mg and 499mg: Add to 100mL infusion fluid and administer over at least 6 minutes Doses of 500mg to 1000mg: Add to 250mL infusion fluid and administer over at least 15 minutes
Compatibility & Stability	Sodium Chloride 0.9%
Comments	 A single Ferric Carboxymaltose administration should not exceed: 15mg iron/kg body weight (for administration by intravenous injection) or 20mg iron/kg body weight (for administration by intravenous infusion) 1,000mg of iron (20mL) The maximum recommended cumulative dose of Ferric Carboxymaltose is 1000mg of iron (20mL) per week The dose is based on iron need - see SPC for calculation. Repeat the infusion at weekly intervals until the calculated total dose has been given. Please send referral for pharmacist review when ordering IV Iron. Monitor patient for signs and symptoms of hypersensitivity reactions for at least 30 minutes after administration Caution should be exercised to avoid paravenous leakage when administering Ferric Carboxymaltose. Paravenous leakage of Ferric Carboxymaltose at the administration site may lead to irritation of the skin and potentially long lasting brown discolouration at the site of administration. In case of paravenous leakage, the administration of Ferric Carboxymaltose must be stopped immediately.
References	Information provided relates; Ferinject manufactured by Vifor PA0949/004/001 [SPC last update 04/2023. SPC checked 21/05/24] Ferric Carboxymaltose manufactured by Teva PA1986/124/001 [SPC last update 24/05/2024, SPC checked 31/10/2024

FLECAINIDE	
Available preparations	Tambocor [®] 150mg in 15mL (10mg/mL) ampoule (Mylan)
Reconstitution	Already in solution
	Draw up using a 5micron filter needle
Method of intravenous administration	 Intermittent intravenous infusion (administer using an electronically controlled infusion device): May be diluted to any convenient volume with infusion solution (glucose 5% preferred) to a concentration of 1mg per mL Administer required dose over 10 to 30 minutes using a volumetric pump (see manufacturer's guidance for details on rate) Whilst unlikely to be practical flecainide may be given undiluted as a slow intravenous injection over SAME DURATION as intermittent infusion above. Continuous intravenous infusion (administer using an electronically controlled infusion device): May be diluted to any convenient volume with glucose 5%. Consider a concentration of 1mg per mL Give at a suitable rate (see manufacturer's guidance for details on rate)
Compatibility & Stability	Glucose 5% (preferred) Sodium chloride 0.9% (less stable- see under comments)
Comments	 Monitor ECG continuously when giving by intravenous injection, when infusing for longer than 24 hours and when using doses at the upper end of the dose range Therapeutic drug level monitoring is recommended where therapy extends beyond 24 hours, or in those with renal or hepatic impairment (see SPC for details on required levels and contact biochemistry for further details) Glucose 5% is the preferred infusion fluid. However, if necessary, may use Sodium chloride 0.9% but the concentration cannot exceed 150mg in 500mL (0.3mg/mL) to avoid precipitation Contains 38mg sodium per ampoule
References	Information provided relates to Tambocor manufactured by Mylan [SPC last update 06/2023. SPC checked 21/05/2024], PA2010/026/001

FLUMAZENIL		
Available preparations	Anexate 500microgram per 5ml ampoule	
Reconstitution	Already in solution Draw up using a 5 micron filter needle	
Method of intravenous administration	 Bolus intravenous injection (preferred method): Initial dose over 15 seconds Further doses at 60 second intervals Continuous intravenous infusion: Dilute to a convenient volume of infusion fluid. Mix well Rate of infusion then titrated according to response (see manufacturers guidance for dose/rate) Discontinue the infusion every 6 hours to assess whether resedation occurs. 	
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%	
Comments	 Monitor for signs of re-sedation - flumazenil is a short-acting agent. Repeat doses may be necessary- benzodiazepine effects may persist for at least 24 hours In liver impairment, the elimination half-life is longer and total body clearance lower than in healthy subjects Particular caution is necessary in mixed-drug overdoses, especially those involving tricyclic antidepressants and benzodiazepines Use on expert advice only Use with caution in patients with head injury (increased intracranial pressure may develop) Contains sodium 3.7mg/mL 	
References	Information provided relates to Anexate manufactured by Cheplapharm [SPC last update 12/2020. SPC checked 21/05/2024], PA1868/002/001	

FOLINIC ACID (CALCIUM FOLINATE, CALCIUM LEUCOVORIN)	
Available preparations	Leucovorin C 50mg/5mL concentrate for infusion (Teva)
	Leucovorin C 100mg/10mL concentrate for infusion (Teva)
	Leucovorin C 300mg/30mL concentrate for infusion (Teva)
	(Contains 10mg folinic acid (as calcium folinate) per mL).
Reconstitution	Already in solution
Method of intravenous administration	 Intermittent intravenous infusion: If part of chemotherapy protocol - administer as per protocol guidelines Dilute the dose to a convenient volume with suitable infusion fluid Administer at a rate not exceeding 160mg/minute (due to calcium content) Slow intravenous injection: If part of chemotherapy protocol - administer as per protocol guidelines If part of chemotherapy protocol - administer as per protocol guidelines If not part of chemotherapy protocol, administer at a rate not exceeding 160mg/minute
Compatibility & Stability	For large doses in methotrexate rescue, reconstitute with benzyl alcohol FREE diluent. May dilute with Sodium chloride 0.9% or Glucose 5%
Comments	 Monitor blood counts The maximum rate of administration of 160mg per minute is due to the calcium content 50mg/5mL vial: 23mg sodium per vial (essentially sodium free) 100mg/10mL vial: 30mg sodium per vial 300mg/30mL vial: 90mg sodium per vial
References	Information provided relates to Leucovorin-Teva manufactured by Teva [SPC last update 06/2023. SPC checked 21/05/2024], PA0749/001/001

	FUROSEMIDE
Available preparations	Furosemide injection 20mg per 2mL ampoule
	Lasix 20mg per 2ml ampoule
Reconstitution	Already in solution
	Draw up using a 5 micron filter needle
Method of intravenous	Intermittent intravenous infusion (administer using an electronically
administration	 <u>controlled infusion device</u>) May be given diluted in any volume of Sodium Chloride 0.9% (e.g. 50mL), however the rate of administration must not exceed 4mg per minute (i.e. 40mg in 10 minutes, 80mg in 20 minutes, 120mg in 30 minutes) If a 50mL infusion volume is used the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing Maximum rate of administration in severe renal impairment (serum creatinine greater than 440micromol/L) is 2.5mg per minute <u>Continuous intravenous infusion (administer using an electronically controlled infusion device):</u> May be given diluted in any volume of Sodium Chloride 0.9% and administered as a continuous infusion, rate adjusted according to the dose required (maximum rate 4mg per minute) Can also be given undiluted
	 Can also be given undified Maximum rate of administration in severe renal impairment (serum creatinine greater than 440micromol/L) is 2.5mg per minute Slow intravenous injection (doses of up to 50mg): Not advised. Rate makes this impractical: Administer at a maximum rate of 4mg per minute Maximum rate of administration in severe renal impairment (serum creatinine greater than 440micromol/L) is 2.5mg per minute.
Compatibility & Stability	Sodium chloride 0.9%
Comments	 Monitor serum potassium, sodium and serum creatinine levels Monitor blood glucose, blood pressure Furosemide may precipitate in solutions of low pH and therefore Sodium Chloride 0.9% is the ONLY suitable infusion fluid Rapid administration (greater than 4mg/min) and high doses may cause tinnitus and deafness
References	Information provided relates to Lasix manufactured by Sanofi [SPC last update 02/2023. SPC checked 21/05/2024], PA0540/052/002

	GLUCOSE	
Available preparations	Glucose 5% 50mL, 100mL, 250mL, 500mL, 1,000mL (Fres Kabi)	
	Glucose 10% 500mL, 1000mL (Baxter)	
	Glucose 20% 100ml vial (Hameln)	
	Glucose 50% 50ml vial (Baxter)	
Reconstitution	Already in solution	
Method of intravenous administration	 When used for dilution and delivery of therapeutic additives for administration by IV infusion: The additive therapeutic substance will dictate the appropriate volume and rate of infusion of glucose Please see insulin prescribing administration record (IPAR) for detail on administration of glucose for hypoglycaemia and in the peri- operative period for diabetic patients. Please see hyperkalaemia guidelines for administration of Glucose 50% (SIVUH Intranet » Departments » Pharmacy/Medicines Management » Clinical Resources » Hyperkalaemia management at 	
	SIVUH V1 March 2024)	
Compatibility & Stability	N/A	
Comments	 Glucose ≥10% is a hypertonic solution. However, in the body, glucose containing fluids can become extremely physiologically hypotonic due to rapid glucose metabolisation. Correction of fluid and electrolyte deficiencies is essential, especially potassium, as administration on glucose may aggravate hypokalaemia. Glucose solutions should not be administered through the same infusion equipment, simultaneously with, before, or after administration of blood due to the possibility of pseudo-agglutination. 	
References	Information provided relates to Glucose 5% manufactured by Baxter (PA2299/003/001) [SPC last updated 11/23. SPC checked 16/05/24], Glucose 10% manufactured by Baxter (PA2299/003/002) [SPC last updated 10/20. SPC checked 17/05/24], Glucose 20% manufactured by Hameln (PL01502/0083 (ULM)) [SPC last updated 04/20. SPC checked 16/05/24], Glucose 50% manufactured by BBraun (PA0179/001/039) [SPC last updated 07/19. SPC checked 16/05/24].	

GLYCERYL TRINITRATE	
Available preparations	Glyceryl trinitrate 50mg per 10mL Sterile Concentrate ampoule (Pfizer)
Reconstitution	Concentrate for solution for infusions (Sterile Concentrate)
	Dilute further prior to administration
	Draw up using a 5 micron filter needle (ampoule)
Method of intravenous administration	 <u>Continuous intravenous infusion (administer using an electronically</u> <u>controlled infusion device):</u> MUST be diluted prior to infusion. Suggest: withdraw 10 mL of the 5 mg/mL strength and make up to 50 mL with sodium chloride 0.9%. Cap the syringe and mix well to give a solution containing 1 mg/mL Administer as a continuous intravenous infusion as per dosage guidelines (refer to manufacturers guidelines for dose and rate as per indication) The drug must be prepared in a syringe pump (as syringe pumps are low adsorption), and must be given via a low-adsorption giving set (e.g Vygon Lectro-spiral 1155.80 or Braun Original Perfusor -Leitung PE 8723060)
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%
Comments	 Adsorbs on to PVC. If the product is to be given as a large volume infusion, e.g. final volume 500mL of either Sodium chloride 0.9% or Glucose 5%, it must be in a low adsorption infusion bottle (e.g. Braun Ecoflac, Baxter Viaflo or Technopharm Macoflex), and it must be given via a low adsorption giving set (Baxter VMC9606, Baxter VMC9627 or Braun 8700110SP) Monitor blood pressure and heart rate Also consider pulmonary capillary wedge pressure, cardiac output, and precordial electrocardiogram, depending on the clinical picture. There are subtle differences in doses between the different manufacturers, for different indications - titrate the dose to effect Each 5mL ampoule contains 2639.2mg of anhydrous ethanol Example of admixture preparation: To obtain an admixture of GTN at a concentration of 100 microgram/mL add 10 mL (containing 50 mg glyceryl trinitrate) to 490 mL of infusion vehicle to give a final volume of 500 ml.
References	Information provided relates to Glyceryl Trinitrate manufactured by Pfizer. PA0822/204/001. [SPC last updated 04/22. SPC checked 07/05/24]

GRANISETRON			
Available preparations	Kytril (Granisetron) 1mg per 1mL ampoules (Atnahs)		
Reconstitution	Already in solution		
	Dilute further prior to administration		
	Draw up using a 5 micron filter needle		
Method of intravenous administration	 Can use either method of administration - choice depends on practicalities such as time available, fluid status of patient, etc. Bolus intravenous injection: Dilute 1mg to 5mL with infusion fluid and give over at least 30 seconds Dilute 3mg to 15mL with infusion fluid and give over at least 30 seconds Intermittent intravenous infusion: Dilute required dose in 20 to 50mL of infusion fluid and administer over five minutes The residual volume in the infusion line must be flushed through 		
	at the same rate to avoid significant underdosing		
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%		
Comments	 Monitor QTc, especially in patients with cardiac co-morbidities, on cardiotoxic chemotherapy and/or with electrolyte abnormalities 		
References	Information provided relates to Kytril manufactured by Atnahs Pharma. PA22657/003/001. [SPC last updated 03/21. SPC checked 07/05/24]		

HE	PARIN (UNFRA	CTIONATED HEPARIN) -	For Infusi	ion
Available preparations	Route	Preparation		Manufacturer
	For infusion	Heparin sodium 5,000 units in 5mL (with preservative)	Vial	Wockhardt
Reconstitution	For infusion: Hepa Already in solution	arin sodium 5,000 units in 5ml າ		<u>_</u>
Method of intravenous administration	 Heparin sodium 5,000 units in 5ml: Slow intravenous injection (loading dose only): Administer undiluted injection solution over at least 3 minutes Injection volume should not exceed 15ml As the effects of heparin are short-lived, administration by intravenous infusion is preferable to intermittent intravenous injections Continuous intravenous infusion (maintenance dose) (administer using an electronically controlled infusion device): Draw up 25mL of UFH 1,000 units/mL in a syringe (use five vials of 5,000 units/ 5mL) and add to 225mL of Sodium Chloride 0.9% to give an infusion containing 100 units/mL. Invert bag six times to ensure adequate mixing Set up as a continuous infusion, and adjust rates according to aPTT (activated partial thromboplastin time) ratio 			
Compatibility & Stability	_	FH infusion and giving set every 0.9% or Glucose 5%		
Comments	 For infusion: Heparin sodium 5,000 units in 5ml: Monitor aPTT Monitor patient for signs of bleeding All patients receiving intravenous unfractionated heparin should have baseline platelet counts and repeat measurements on alternate days For patients who have received unfractionated heparin within the last 100 days, a repeat platelet count should be taken within 24 hours of starting heparin Hyperkalaemia can occur - plasma potassium levels should be measured regularly. Patients particularly at risk include those with diabetes mellitus, chronic renal failure, acidosis, raised plasma potassium, or those on potassium-sparing drugs The blood sample for aPTT should be taken from a site separate to that at which heparin is being infused (and not immediately 'downstream' of it) Antidote : Protamine Sulphate 			
References	0281/229/004 [SPC	d relates to Heparin manufactured last update 12/20. SPC checked 24 lway Guide accessed 16/08/2024	-	lt/Pinewood PA

	HEPARIN SO	ODIUM – FLUSHING S	OLUTION	
Available preparations	Route	Preparation		Manufacturer
	For flushing of devices only	Heparin sodium 50 units in 5mL (10iu in 1ml)	Ampoule preservative free	Wockhardt (unlicensed)
	For flushing of devices only	Heparin sodium 200 units in 2ml (100 units in 1ml)	Ampoule preservative free	Wockhardt (unlicensed)
Reconstitution	Already in solution	า		
Method of	• For cleaning in	ndwelling cannulae only		
Flushing				
Compatibility &	-	drugs are incompatible with	•	
Stability	•	hate, gentamicin sulfate, ne	•	•
	•	, promethazine hydrochlorid		
	-	eteplase are incompatible w		
Comments	 Caution should be exercised in patients with known hypersensitivity to low molecular weight heparins Rigorous aseptic technique should be observed at all times in its use Platelet counts should be measured in patients receiving regular and repeated use of heparin flush solutions for longer than 5 days or earlier in patients with previous exposure to heparin In patients who develop thrombocytopenia or paradoxical thrombosis, heparin treatment should be stopped immediately and heparin eliminated from all flushes and ports Heparin induced thrombocytopenia (HIT) and heparin induced thrombocytopenia with thrombosis (HITT) can occur up to several weeks after discontinuation of heparin therapy. Repeated flushing of a catheter device with heparin may result in a systemic anticoagulant effect 			
References	Information provid sodium 10iu in 1m 26/7/24]	ded relates to Heparin manu nl: PA 0281/230/001 (SPC las	t update 12/20.	SPC checked
		00iu in 1ml: unlicensed [PL 2	JOJI/UIIZ CHE	LNEU 20/7/24j

	HUMA	N NORMAL	IMMUNO	GLOBULIN	(IVIg)	
Available	Kiovig [®] 100n	ng/mL:				
preparations		Kiovig 2.5g in 25ml vial, Kiovig 5g in 50ml vial, Kiovig 10g in 100ml vial, Kiovig 20g in 200ml vial, Kiovig 30g in 300ml vial				
Reconstitution	Already in so	olution				
Method of	Intermittent	intravenous i	nfusion (using	an electronic	ally controlled	l infusion device):
intravenous administration	 Use undi Should b 30mins (If well to maximut Can be u with an e Administ When pr again on increase For patie must be For patie a <u>Kiovig</u> Kiovig De 	iluted. be infused intra BW = body we lerated, the ra m of 6mL/kg BV used undiluted, equal volume of ter using a bloc rescribed as a of each day. How d more quickly ents with BMI ≥ capped, by usi ents with BMI ≥ Dosing Weight = : IBW (male) =	venously at an ight) te of administ W/hour. but if dilution of 5% glucose od giving set. E laily dose over vever, if well t on subsequen 230kg/m ² , or if ng a Kiovig Do 230kg/m ² , or if 1BW + [0.4 x (<i>i</i> = 50.0kg + 2.3]	n initial rate of tration may gra n is required, d Bottles must be r several days, olerated the p nt day. f actual weight, t f actual weight f actual Body W	0.5mL/kg BW adually be incr ilute required e vented. the rate will n revious day th t >20% more th o avoid advers t >20% more th 'eight - IBW)]	per hour for eased to a volume of Kiovig eed to be titrated e rate may be han IBW, the dose
	Infusion rate Weight (kg)	First 30	sample calcula	ations. (NB; se	ee notes after a Fourth	table prior to use)
		minutes (ml/hr)	30 minutes (ml/hr)	30 minutes (ml/hr)	30 minutes (ml/hr)	(ml/hr)
	50	0.5ml/kg/hour 25	1ml/kg/hour 50	2ml/kg/hour 100	4ml/kg/hour 200	6ml/kg/hour 300
	55	27.5	55	110	220	330
	60	30	60	120	240	360
	65	32.5	65	130	260	390
	70	35	70	140	280	420
	75	37.5	75	150	300	450
	80	40	80	160	320	480
	85	42.5	85	170	340	510
	90	45	90	180	360	540
		45 47.5	90 95	180	360 380	540

IVIg CONTINUED	 If a patient's weight falls between two values in the table, use the lower infusion rate- e.g. patient weight 59kg- use rates for 55kg rather than for 60kg Increase rate as per table above, every 30 mins as tolerated - until full dose admin Maintain low rate of infusion throughout if patient has acute renal disease, or thromboembolic disorders Rates above are for most patients. *max 100kg used to calculate dose RATE – based on requirement not to overload heavy patients with high rate of large volume infusions
Compatibility &	Can administer undiluted. If dilution required dilute required volume of Kiovig with an
	equal volume of Glucose 5%
Stability	
Comments	 This is a blood product, therefore batch and expiry date should be recorded in the patient's medical notes (chart) Kiovig is to be prescribed in the continuous section of the Kardex Round doses to nearest vial size Contraindicated in individuals with known class specific antibody to Immunoglobulin A Thromboembolism: Use caution with IVIg in obese patents and in patients with preexisting risk factors for thrombotic events. In patients at risk of thromboembolic adverse reactions, IVIg products should be administered at the minimum rate of infusion and dose practicable Patients must be closely monitored and carefully observed for any adverse reactions throughout the infusion period and for at least twenty minutes after administration. Monitoring should be extended to one hour for immunoglobulin naïve patients, those switched from another product, or when there has been a long interval since previous infusion Management of infusion related reactions: depending on the severity of the reactions, the infusion related reactions depending on the severity of the reactions, the infusion rate may be either slowed or stopped Adequate hydration prior to infusion is essential Monitor urinary output and creatinine. Avoid concomitant loop diuretics. Precautions need to be taken during administration to prevent possible air embolism – particularly in central line administration Bottles must be vented in one of two ways: Directly by means of a filter needle into the bottle which goes through the rubber stopper and opens into the air, or Direct air vent on the air inlet of the administration set, located between the drip chamber and piercing pin, it is covered with a bacterial retentive filter to reduce the chance of compatibility studies, this medicinal products. The product should be inspected visually for particulate matter and discolouration prior to administration. The sol
References	Information provided relates to Kiovig manufactured by Takeda
	[SPC last update 24/06/22. SPC checked 24/5/24] PA number: EU/1/05/329/001-006 References: 1. SPC, 2. Galway Guide and 3. HSE Guideline for Immunoglobulin Use in Neurology Conditions June 2024

HYDRALAZINE				
Available preparations Reconstitution	Hydralazine Hydrochloride Injection 20mg/ml Ampoule, 1ml (Auro Pharma) Unlicensed Already in solution			
Method of intravenous administration	 Direct injection Administer required dose by slow intravenous injection over 3 to 5 minutes. For ease of administration the solution may be further diluted with 0.9% Sodium Chloride Can also be given by continuous infusion with an initial rate of 0.2 to 0.3mg/minute 			
Compatibility & Stability	Sodium Chloride 0.9%			
Comments	 Blood pressure and heart rate should be checked frequently (i.e., every 5 minutes). Blood pressure levels may begin to fall within a few minutes after injection, with an average maximal decrease occurring in 10 to 80 minutes. In cases where there has been increased intracranial pressure, lowering the blood pressure may increase cerebral ischemia. ECG should be monitored during administration Caution in renal impairment – reduce dose if eGFR <30ml/min/1.73m² Caution in hepatic dysfunction Not to be added to other infusion solutions Parenteral Products: The injection solution should be used immediately after the vial is opened. Parenteral drug products should be inspected visually for particulate matter and discoloration prior to administration, whenever solution and container permit. Monitor complete blood counts and ANA titre, before and periodically during prolonged hydralazine therapy, even in asymptomatic patients Slow acetylators, female patients and patients receiving more than 100mg per age (chronically) are at higher risk for developing SLE like syndrome 			
References	Information provided relates to Hydralazine manufactured by Auro Pharma (unlicensed) [SPC last update 05/23. SPC checked 28/05/24]			
	References: SPC, Galway Guide accessed 16/08/2024			

НҮ	DROCORTISONE SODIUM SUCCINATE
Available preparations	Solu-Cortef 100mg Vial
Reconstitution	Dilute each 100mg vial with exactly 2mL Water for Injection and shake to mix
Method of intravenous administration Compatibility & Stability	 Slow intravenous injection (Preferred method of administration for initial emergency use): Administer required dose over 1 to 10 minutes High doses of 500mg to 1000mg should be given over 10 minutes Intermittent intravenous infusion: Add required dose to 100ml to 1000mL (not less than 100mL) infusion fluid and administer over 20 to 30 minutes If fluid restricted, can add 100mg to 50mL infusion fluid (unlicensed) If using the fluid restricted volume of 50mL infusion fluid, the residual fluid in the infusion line must be flushed through at the same rate to avoid significant underdosing Sodium Chloride 0.9% or Glucose 5% (see under 'Comments' re
compatibility & Stability	choice)
Comments	 Sodium chloride 0.9% may be the preferred infusion solution, to try and avoid hyperglycaemia However, Sodium chloride 0.9% is more likely to cause hypernatremia After prolonged treatment, withdrawal should be gradual Each vial contains 10.1mg of sodium Preparation of solutions: For intravenous or intramuscular injection prepare the solution aseptically by adding not more than 2 ml of Sterile Water for Injections to the contents of one vial of Solu-Cortef 100 mg, shake and withdraw for use. For intravenous infusion, first prepare the solution by adding not more than 2 ml of Sterile Water for Injections to the vial; this solution may then be added to 100 ml – 1000 ml (but not less than 100 ml) of 5% dextrose in water (or isotonic saline solution or 5% dextrose in isotonic saline solution if patient is not on sodium restriction). When reconstituted as directed the pH of the solution will range from 7.0 to 8.0. No diluents other than those referred to are recommended. Parenteral drug products should be inspected visually for particulate matter and discoloration prior to administration. Use solution only if it is clear. After reconstitution with Water for Injection, use immediately, discard any remaining solution
References	Information provided relates to Solu-Cortef manufactured by Pfizer [SPC last update 09/23. SPC checked 27/05/24] PA822/137/1 References: SPC, Galway Guide

HYOSCINE BUTYLBROMIDE			
Available preparations	Buscopan 20mg/mL, 1ml ampoule (Sanofi)		
Reconstitution	Already in solution		
	Draw up using a 5 micron filter needle		
Method of intravenous administration Compatibility & Stability	 Slow Intravenous Injection: Administer over 3 to 5 minutes (rapid administration may cause a marked drop in blood pressure) May be diluted with 10 mL Sodium chloride 0.9% or Glucose 5% to enable slow administration if required Sodium Chloride 0.9% Glucose 5% 		
Comments	 Intravenous injection should be performed slowly, (in rare cases a marked drop in blood pressure and even shock may be produced by Buscopan). In case severe, unexplained abdominal pain persists or worsens, or occurs together with symptoms like fever, nausea, vomiting, changes in bowel movements, abdominal tenderness, decreased blood pressure, fainting, or blood in stool, appropriate diagnostic measures are needed to investigate the etiology of the symptoms Buscopan Ampoules can cause tachycardia, hypotension and anaphylaxis, therefore, use with caution in patients with cardiac conditions, such as cardiac failure, coronary heart disease, cardiac arrhythmia or hypertension, and in cardiac surgery. Monitoring of these patients is advised. Emergency equipment and personnel trained in its use must be readily available. Because of the possibility that anticholinergics may reduce sweating, Buscopan should be administered with caution to patients with pyrexia. Elevation of intraocular pressure may be produced by the administration of anticholinergic agents such as Buscopan in patients with undiagnosed and therefore untreated narrow angle glaucoma. Therefore, patients should seek urgent ophthalmological advice in case they should develop a painful, red eye with loss of vision after the injection of Buscopan. After parenteral administration of Buscopan, cases of anaphylaxis including episodes of shock have been observed. As with all drugs causing such reactions, patients receiving Buscopan by injection should be kept under observation. 		
References	Information provided relates to Buscopan manufactured by Sanofi PA23180/016/001 [SPC last update 11/23. SPC checked 28/5/24]		

	IBUPROFEN
Available preparations	Ibuprofen 400mg/100mL solution for infusion
Reconstitution	Already in solution
Method of intravenous administration	 Intermittent intravenous infusion: Administer over 30 minutes
Compatibility & Stability	Not required - product ready for infusion
Comments	 Ibuprofen (IV route) is indicated for short term use when other routes of administration are not possible - usual maximum three days Check whether NSAIDs are also being given by other routes - to avoid inadvertent duplication of therapy Consider switch to oral treatment as soon as possible Ensure adequate hydration to minimise risk of renal adverse reactions Monitor for signs of gastrointestinal bleeding, ulceration or perforation Monitor for signs of bronchospasm, urticarial or angioedema Each mL of solution contains 3.58mg sodium
References	Information provided relates to Ibuprofen manufactured by B. Braun [SmPC last update 03/23. SmPC checked 1/7/2024] PA 0736/041/001 Reference: SmPC, Galway Guide

	IDARUCIZUMAB
Available preparations	Praxbind 2.5g per 50mL vial
Reconstitution	Already in solution
Method of intravenous administration	 Intermittent intravenous infusion (preferred method): Administer a 5g dose as 2 vials of 2.5g/50ml in consecutive infusions over 5 to 10 minutes each The residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing Praxbind must not be mixed with other medicinal products. A pre-existing intravenous line may be used for administration of Praxbind The line must be flushed with sodium chloride 0.9% solution for injection prior to and at the end of the infusion No other infusions should be administered in parallel via the same intravenous access
	Bolus intravenous injection - see under comments
Comments	 Not required - product ready for infusion Gloves, protective eyewear and a mask should be worn by those handling this drug Monitor relevant coagulation parameters are activated Partial Thromboplastin Time (aPTT) and Thrombin time (TT) The manufacturers suggest that the drug may be given as a bolus injection (as an alternative to a short infusion) - however, the infusion method is preferable due to the volume (100ml per dose) involved. Idarucizumab binds specifically to dabigatran and reverses its anticoagulant effect. It will not reverse the effects of other anticoagulants Reversal effects are usually evident immediately after administration (plasma concentrations of unbound dabigatran reduced by more than 99%) Dabigatran can be re-initiated 24 hours after administration of idarucizumab, if the patient is clinically stable and adequate haemostasis has been achieved In order to improve the traceability of biological medicinal products, the name and batch number of the administration to prevent possible air embolism - particularly in central line administration. Bottles must be vented in one of two ways: directly by means of a filter needle into the bottle which goes through the rubber stopper and opens into the air, or direct air vent on the air inlet of the administration set, located between the drip chamber and piercing pin, it is covered with a bacterial retentive filter to reduce the chance of contamination
References	Each vial contains 2g sorbitol and 25mg sodium in 50mL Information provided relates to Praxbind manufactured by Boehringer [SPC last update 10/07/23. SPC checked 8/7/24] EU/1/15/1056/001 Reference: SPC, Galway Guide

	ILOPROST
Available preparations	Ilomedin 100 microgram per 1 mL ampoule (unlicensed)
Reconstitution	Already in solution
	Draw up using a 5 micron filter needle
	Dilute further prior to administration:
	Each 1 ml ampoule (100 micrograms = 100,000 nanograms) to be diluted in
	500mL infusion fluid. This provides a final concentration of 200 nanograms
	per mL (0.2micrograms/ml)
Method of intravenous	Intermittent intravenous infusion (administer using an electronically
administration	controlled infusion device):
	Using infusion as prepared above
	 Infused for six hours per day, rates as per guideline below
	Ilomedin is administered via a peripheral vein or a central venous catheter
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%
Comments	 Iloprost dosing is weight based; ensure accuracy of documented weight
	before administration
	 Be careful with drug calculations - nanograms vs micrograms
	A large volume of infusion may remain after the six hours infusion is
	complete. Any unused solution should be discarded
	Prepare a new infusion every 24 hours
	• Blood pressure and heart rate should be monitored at the start of the
	infusion and subsequently after each dosage increase
	• Depending on the occurrence of adverse effects such as headache and
	nausea or an undesired blood pressure drop, the infusion rate should be
	reduced until the optimal tolerated dose is found
	 If the adverse effects are severe, the infusion should be temporarily interrupted
	• The treatment course can then be continued - with the dose based on the optimal tolerated dose.
	• If the drug comes into contact with the skin, a long-lasting but painless
	erythema may occur. In the event of such contact, the affected area
	should be washed immediately with copious amounts of water or saline.
	May be used as a continuous 24 hour infusion for certain Rheumatology
	indications – refer to Rheumatology specialist for advice.
	It should be administered with great care in patient with low blood
	pressure to avoid further decrease of blood pressure. Patients with
	significant heart disease should be closely monitored.
	• Possible orthostatic hypotension should be considered in patients who, at the end of administration get up from the supine to the standing position.
	ILOPROST CONTINUED ON NEXT PAGE

ILOPROST CONTINUED

Usual dose - treatment of severe chronic ischaemia of lower limbs in patients at risk of amputation

- 0.5 to 2 nanograms/kg/minute for 6 hours per day see example below
- Starting dose: 0.5 nanograms/kg/minute (ng/kg/minute) for 30 minutes
- The dose should then be increased at intervals of 30 minutes in steps of 0.5 nanograms/kg/minute, up to 2 nanograms/kg/minute, as tolerated
- See table below for rate calculations
- Stop the infusion after six hours from the start of the infusion
- Dose may be reduced to previously tolerated rate if adverse effects are experienced
- Repeat this titration regimen on days 2 and 3 to determine the maximum rate, which can then be used each day for 6 hours daily for up to 4 weeks
- If adverse effects occur (headache, nausea, undesired drop in blood pressure), the infusion rate should be reduced in a stepwise manner
- Duration of treatment
 - Usually 4 weeks. It may be less in case of early efficacy

Infusion rate (ml/hour) for different doses when using infusion pump

In the case of an Ilomedin solution with a concentration of 0.2 micrograms/ml, the desired infusion rate should be determined according to the attached scheme to achieve a dose within the range of 0.5 and 2ng/kg/min

	Dose			
Body weight	0.5ng/kg/min	1ng/kg/min	1.5ng/kg/min	2ng/kg/min
(kg)		Infusion rate bel	ow (mL per hour)	
		(using a 100microgra	m per 500mL infusion)
40kg	6	12	18	24
50kg	7.5	15	22.5	30
60kg	9	18	27	36
70kg	10.5	21	31.5	42
80kg	12	24	36	48
90kg	13.5	27	40.5	54
100kg	15	30	45	60
110kg	16.5	33	49.5	66

References	Information provided relates to Ilomedin manufactured by BAYER (Unlicensed) [SPC last update 07/2023. SPC checked 15/7/2024]
	References: SPC, Galway guide

ISOPRENALINE	
Available preparations	Isoprenaline hydrochloride (Isoprenalina cloridrato monico)
	0.2mg in 1mL (200 micrograms in 1mL) unlicensed
Reconstitution	Already in solution
	Draw up using a 5 micron filter needle
Method of intravenous	Intravenous infusion CARDIOGENIC shock secondary to bradycardia
administration	(administer using an electronically controlled infusion device):
	For intravenous infusion: dilute 10ml of isoprenaline hydrochloride
	0.2mg/ml solution for injection with 500ml of 0.9% sodium chloride or
	5% glucose to obtain a solution with a concentration of 0.004mg/ml (i.e. 4 microgram/ml)
	For intravenous injection : dilute 1ml of isoprenaline hydrochloride 0.2mg/ml solution for injection with 10ml of 0.9% sodium chloride or
	5% glucose to obtain a solution with a concentration of 0.02mg/ml
	Use a microdrip or a continuous infusion pump to prevent sudden flow
	of an excessive quantity of drug
Compatibility & Stability	Glucose 5% or Sodium Chloride 0.9%
	Isoprenaline must not be mixed with medicinal solutions that have an alkaline pH (eg sodium bicarbonate, aminophylline, alkaline buffer antibiotics) because oxidation velocity increases considerably in conditions presenting pH levels higher than 6
Comments	Isoprenaline solution must be administered immediately after its preparation
	Warning: Product contains sodium metabisulphite: in sensitive
	subjects , and particularly in asthmatics, this substance can cause
	allergic reactions and severe asthma attacks
	• Store below 25 degrees Centigrade in original container to protect from light
	• If exposed to air, light or temperature rise, the solution can
	develop a colour ranging from pink to brownish pink. The solution
	must not be used if it is coloured or presents a precipitate
References	Information provided relates to Isopreanline manufactured by Monico
	spa (unlicensed)
	[SPC last update 03/09/16. SPC checked 15/7/24]
	Ref: SPC, Galway guide
	nej. sr.c, Gulway gulae

	LABETALOL	
Available preparations	Trandate 5mg/mL (100mg/20mL) ampoule	
Reconstitution	Already in solution	
	Draw up using a 5 micron filter needle	
Method of intravenous	Continuous intravenous infusion (administer using an electronically	
administration	controlled infusion device):	
	 Dilute 200mg (40mL) injection solution with 160mL infusion fluid (1mg per mL) 	
	• Ideally administer via central line. If essential, can be given via a large peripheral vein.	
	• Fluid restriction: use undiluted via central line - unlicensed	
	Bolus intravenous injection (emergency situations such as hypertensive encephalopathy):	
	 Administer 50mg over at least one minute. 	
	 If necessary, doses of 50mg may be repeated at five minute 	
	intervals until a satisfactory response occurs. Total dose should not	
	exceed 200mg.	
	Administer via central line or large peripheral vein	
	• Max effect usually occurs within 5 min and the duration of action is	
	usually about 6 h, but may be as long as 18 h.	
Compatibility & Stability	Glucose 5% or Sodium Chloride 0.9%	
Comments	Monitor BP, heart rate and respiratory function throughout the infusion	
	Monitor LFTs as severe hepatocellular damage has been reported	
	Monitor infusion site every 30 minutes	
	• Patients should always receive the medicinal product whilst in the supine or left lateral position.	
	• Raising the patient into the upright position within 3 hours of I.V. labetalol administration should be avoided since excessive postural hypotension may occur.	
References	Information provided relates to Labetalol 5mg/ml manufactured by	
	S.A.L.F. S.p.A. Laboratorio Farmacologico	
	[SPC last update 04/22. SPC checked 20/05/24]	
	PA22760/001/001	

LACOSAMIDE	
Available preparations	Vimpat 10mg/mL (200mg/20mL) vial
Reconstitution	Already in solution
Method of intravenous administration	 Intermittent intravenous infusion: Administer over 15 to 60 minutes. An infusion duration of at least 30 minutes for administration >200mg per infusion is preferred. No dilution required – product ready for use. If required, can be diluted with suitable infusion fluid – suggest 100mL (volume use not critical) If a 50ml infusion volume is used the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing.
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%
Comments	• Each mL of solution for infusion contains 2.99mg sodium
References	Information provided relates to Lacosamide manufactured by UCB Pharma S.A [SPC last update 07/22. SPC checked 20/05/23] EU/1/08/470/017

LEVETIRACETAM	
Available preparations	Keppra 100mg/mL (500mg/5mL) vial
Reconstitution	Already in solution
	Draw up using a 5 micron filter needle
	Dilute further prior to administration
Method of intravenous	Intermittent intravenous infusion:
administration	Add required dose to at least 100mL infusion fluid
	Administer over 15 minutes
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%
Comments	 Each vial contains 19mg sodium There is no experience with administration of intravenous levetiracetam for longer periods than 4 days Consider IV to oral switch as soon as possible as excellent oral bioavailability (100%)
	 Avoid sudden withdrawal – refer to SPC for more detail
References	Information provided relates to Keppra manufactured by UCB Pharma S.A [SPC last update 02/23. SPC checked 25/05/24] EU/1/00/146/033

LEVOMEPROMAZINE	
Available preparations	Nozinan 25mg/mL ampoule
Reconstitution	Already in solution
	Dilute further prior to IV administration
Method of intravenous	Intravenous bolus injection:
administration	Withdraw required dose and dilute with an equal volume of
	sodium chloride 0.9% immediately before use.
	Give slowly over 3 to 5 minutes
Compatibility & Stability	Sodium Chloride 0.9%
Comments	Can cause prolongation of QT interval
	Sulphites: This medicinal product contains "sulphites" and can
	cause severe allergic reactions and bronchospasm.
	Diluted solutions are for single use and should be used
	immediately after preparation. Discoloured solutions should not
	be used.
References	Intravenous Drug Admin. Guidelines Pharmacy Dept. CUH, Version 1:
	2021
	Information provided relates to Nozinan manufactured by
	Neuraxpharm Ireland Ltd. [SPC last update 11/23. SPC checked
	28/06/24] PA23229/008/001

	LIDOCAINE
Available preparations	Lidocaine 1%
	Lidocaine 2%
Reconstitution	Already in solution
	Dilute further if using for IV infusion
Method of intravenous	Bolus intravenous injection (FOR USE IN CARDIOLOGY):
administration	Administer required dose over a few minutes
	Maximum rate of 50mg/min
	Continuous intravenous infusion (FOR USE IN CARDIOLOGY)
	(administer using an electronically controlled infusion device):
	To prepare an 0.2% infusion:
	Remove 50mL from a Glucose 5% or Sodium chloride 0.9% 500mL
	infusion bag, and add 50mL of the lidocaine 2% solution.
	This solution then contains 1000mg lidocaine in 500mL -
	 2mg/mL (0.2%) Adjust rate as per 'Dose'. See SPC for details.
	Bolus intravenous injection (FOR USE IN PAIN MANAGEMENT):
	Bolus IV injections for use in pain management should only be
	carried out by personnel adequately skilled in the respective
	anaesthetic technique.
	Continuous intravenous infusion (FOR USE IN PAIN MANAGEMENT)
	(administer using an electronically controlled infusion device):
	Continuous IV infusion for use in pain management should only be
	carried out by personnel adequately skilled in the respective
Compatibility & Stability	anaesthetic technique.
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%
Comments	ECG monitoring required for infusion and resuscitation facilities
	should be available.
	Monitor for excessive dose: (drowsiness or dizziness)
	Common or very common side effects (may indicate serious
	toxicity): bradycardia and hypotension (may lead to cardiac arrest); dizziness, drowsiness and paraesthesia (particularly if injection is
	too rapid); confusion, convulsions. In all such circumstances
	contact a senior physician.
	 Pain management: refer to specialist in pain management
References	Information provided relates to Lidocaine manufactured by B.Braun.
	[SPC last update 03/23. SPC checked 28/06/24]
	PA0736/044/001, PA0736/044/002

LORAZEPAM	
Available preparations	Lorazepam 4mg per 1ml ampoule (Macure)
	Only Kept in Children's Ward in SIVUH.
	Refer to 'The pharmacological management of inpatient Status Epilepticus in Paediatric (>3 months) patients in SIVUH.'

	MAGNESIUM SULFATE	
Available preparations	Magnesium Sulfate 50%w/v concentrate (1g/2mL)	
Reconstitution	Already in solution	
	Dilute the 50% ampoules before use	
	Draw up using a 5 micron filter needle	
Method of intravenous	Intermittent intravenous infusion (PREFERRED ROUTE) (administer	
administration	using an electronically controlled infusion device):	
	The 50% solution MUST be diluted before use – mix very	
	thoroughly to avoid layering	
	Refer to local hypomagnesaemia guidelines for advice on dose and administration (See: pharmacu website on Intranet (clinical	
	administration (See: pharmacy website on Intranet / clinical resources / electrolytes)	
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%	
Comments	• Note: 50% = 1g in 2mL = 4mmol/2mL	
	• Up to 50% of an IV dose may be eliminated in the urine, therefore,	
	slower administration may improve retention (maximum rate:	
	1g/hour in asymptomatic hypomagnesaemia)	
	In patients not in cardiac arrest, hypotension and asystole may	
	occur with rapid administration	
	 Take care when calculating doses, rates and volumes May concentrations: 	
	 Max concentrations: Peripheral line = 5% i.e. 5g (20mmol) in at least 100ml, suggested practice is to add 1 to 2g to 100ml, or 5g to 250ml infusion fluid. If fluid restricted can use a 10% concentration, i.e. 5g (20mmol) in 50ml, monitor for phlebitis. Central line = Consider using same dilutions as peripheral use, however up to 20% i.e. 4g (16mmol) in 20ml can be used Magnesium sulphate may cause tissue damage if it extravasates into the surrounding tissue Rate of administration for peripheral and central lines: 1g (4mmol) per hour. Maximum rate of admin (except in emergencies) 2g (8mmol) per hour. Higher rate of admin (up to 9g (36mmol) per hour have been used in critical care or emergencies. During intravenous magnesium administration monitor heart rate, blood pressure, respiratory rate, urine output and for signs of hypermagnesaemia and hypersensitivity. ECG monitoring is recommended, especially in the elderly. Monitor magnesium, calcium and other electrolyte plasma levels. 	
References	Information provided relates to Magnesium Sulfate 50% manufactured by Ethypharm [SPC last update 02/23. SPC checked 28/06/2024] PA0549/020/001	

	METHYLPREDNISOLONE
Available preparations	Solu-Medrone 125mg Act-O-vial
	Solu-Medrone 500mg and 1000mg vial
Reconstitution	500mg vial:
	Reconstitute with 7.8mL sterile water for injections (provided)
	<u>1000mg vial:</u>
	Reconstitute with 15.6mL sterile water for injections (provided)
	125mg Act-O-Vial:
	Press down on plastic activator to force diluent into lower compartment
	Gently agitate to effect dissolution
	Remove plastic tab covering centre of stopper – sterilise top of stopper
	with suitable germicide
	 Insert needle squarely through centre of plunger-stopper until tip is just visible. Invert vial and withdraw dose.
Method of intravenous	
administration	 Slow intravenous injection (doses of 250mg or less): Use reconstituted solution
aummstration	 Administer dose over at least five minutes (see comments re adverse
	effects with rapid administration)
	Intermittent intravenous infusion (may be used for all doses):
	Dilute reconstituted solution
	• Administer required doses over at least 30 minutes (see comments re
	adverse effects with rapid administration)
	• The infusion volume is not critical – any infusion volume may be used
	• An infusion volume of as little as 50mL may be used if required (e.g. fluid
	restriction) but the residual volume in the infusion line must be flushed
	through at the same rate to avoid significant under-dosing
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%
	Consider favouring Sodium Chloride 0.9% as the infusion fluid for high doses
	as administrations of glucose 5% may cause or aggravate hyperglycaemia
Comments	Check the approved route of administration on product packaging
	carefully (intravenous and depot intramuscular steroid preparations
	could be easily confused)
	Rapid infusion may be associated with arrhythmias, cardiac arrest and circulatory collapse
	 As rare instances of skin reactions and anaphylactic reactions have
	occurred in patients receiving corticosteroid therapy, appropriate
	precautionary measures should be taken prior to administration,
	especially when the patients has a history of drug allergy
	 Solu-Medrone is supplied as methylprednisolone sodium succinate
	(doses expressed in mg of methylprednisolone)
	 500mg vial contains 58.3mg sodium. 1g vial contains 116.8mg sodium
References	Information provided relates to Solu-Medrone manufactured by Pfizer [SPCs
	last update 04/24. SPC checked 01/07/24] 125mg vial – PA822/136/2,
	500mg vial – PA 822/136/3, 1000mg vial – PA 822/136/4

	METOCLOPRAMIDE	
Available preparations	Metoclopramide 5mg/mL (10mg/2mL)	
Reconstitution	Already in solution	
	Draw up using a 5 micron filter needle	
Method of intravenous administration	 Slow intravenous injection: Administer over at least 3 minutes (slow bolus) to minimise the risk of occurrence of adverse reactions, including cardiovascular reactions 	
Compatibility & Stability		
Comments	 Should only be prescribed for short-term use up to 5 days Change to oral route as soon as possible Maximum dose is 30mg (or 0.5mg/kg body weight) in 24 hours Given very rare reports of serious cardiovascular events (e.g. circulatory collapse, severe bradycardia, cardiac arrest and QT prolongation), especially when the drug is given via the IV route, special care should be taken with at-risk populations including: elderly, patients with cardiac conduction disturbances, those taking other drugs known to prolong QT interval, uncorrected electrolyte imbalance and bradycardia. 	
References	Information provided relates to Metoclopramide manufactured by Mercury Pharmaceuticals Ltd [SPC last update 09/22. SPC checked 25/05/24] PA 0073/084/001	

	METOPROLOL	
Available preparations	Betaloc 1mg/mL (5mg/5mL) ampoule	
Reconstitution	Already in solution	
	Draw up using a 5 micron filter needle	
Method of intravenous	Slow intravenous injection (preferred):	
administration	Withdraw the required dose	
	Administer at a rate of 1 to 2 mg per minute	
	• If necessary, may be diluted with Sodium Chloride 0.9% or Glucose	
	5%	
	Intermittent intravenous infusion (unlicensed):	
	Dilute 20mg to 50mL infusion fluid. Suggested starting rate	
	40microgram/kg/hour (=7mL/hour for a 70kg patient). Titrate dose	
	according to response, usually up to 100 micrograms/kg/hour.	
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%	
Comments	Monitor ECG, heart rate and blood pressure closely	
References	Information provided relates to Betaloc manufactured by Recordati	
	[SPC last update 02/24. SPC checked 25/05/24]	
	PA 1404/007/001	

MIDAZOLAM	
Available preparations	Midazolam 1mg/mL (5mg/5mL) – Accord
	Hypnoval 10mg/2mL and Hypnoval 10mg/5mL - Cheplapharm
Reconstitution	Already in solution
	Draw up using a 5 micron filter needle
Method of intravenous	Slow intravenous injection:
administration	Administer required dose at a rate of 2mg per minute
	Continuous intravenous infusion (critical care areas only). Administer
	using electronically controlled infusion device:
	• Withdraw the required dose and dilute to a suitable volume with Sodium Chloride 0.9% or Glucose 5%. (The recommended
	concentration for infusion in a critically ill adult patient is 1 mg/mL but it may be administered undiluted)
	 Give by IV infusion at a rate appropriate to indication (see SPC for further details)
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%
Comments	 Flumazenil injection must be available at all times when administering midazolam by the intravenous route Midazolam should only be administered by experience physicians in a setting fully equipped for the monitoring and support of respiratory and cardiovascular function Not to be used for conscious sedation in patients with severe respiratory failure or acute respiratory depression Acute respiratory depression, respiratory arrest and cardiac arrest may occur especially when used for sedation in non-critical care settings Monitor respiratory and cardiovascular parameters Monitor blood pressure – hypotension is more common in patients also on opioids Special caution should be exercised in the following patients: Adults over 60 years of age Chronic respiratory insufficiency – respiratory arrest is more common with high doses/rapid administration Chronic renal failure, impaired hepatic or cardiac function Elimination half-life may be prolonged up to six times in critically ill patients Midazolam Accord 1mg/ml, Hypnovel 10mg/5ml and Hypnovel 10mg/2ml contain less than 1 mmol sodium (23 mg) per ampoule,
References	i.e. essentially 'sodium- free' Information provided relates to: Midazolam 1mg/ml manufactured by Accord PA 627809 [SPC last update 07/23] Hypnovel 10mg/2ml manufactured by Cheplapharm Arzneimittel GmbH PA 2239/007/001 [SPC last update 09/23], Hypnovel 10mg/5ml manufactured by Cheplapharm Arzneimittel GmbH PA 2239/007/002 [SPC last update 09/23] [SPCs checked 08/07/2024]

NALOXONE				
Available preparations	Naloxone 400 micrograms/mL ampoule			
Reconstitution	Already in solution Draw up using a 5 micron filter needle			
Method of intravenous	Bolus intravenous injection (usual route):			
administration	Administer undiluted, inject over a few seconds			
	Continuous intravenous infusion (used in opioid			
	overdose)(administer using an electronically controlled infusion			
	device):			
	Add 2,000 micrograms (2mg) to 500mL infusion fluid (4			
	micrograms per mL)			
	Titrate to response			
	Initial rate may be set to deliver 60% of the initial effective IV			
	injection dose over 1 hour and adjusted according to response (in microgram/hour). Be aware that some opioids may be relatively long-acting.			
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%			
Comments	The duration of some opioids (including dihydrocodeine and			
	methadone) may exceed that of naloxone. In these circumstances,			
	an intravenous infusion of naloxone will provide sustained			
	antagonism of the opioid without the need for repeated injections			
	Patients should be monitored to ensure respiratory depression			
	does not occur			
	 Naloxone is not effective against respiratory depression caused by non-opioid drugs 			
	Each 1 mL contains 3.54mg sodium			
References	Information provided relates to Naloxone manufactured by Hameln			
	Pharma. PL 01502/0141 (ULM). [SPC last updated 09/23. SPC checked 07/05/24]			

NORADRENALINE (NOREPINEPHRINE)				
Available preparations	Noradrenaline 1:1000 (1mg/mL as base) ampoule			
Reconstitution	Ampoules (only) to be diluted further prior to administration			
	Draw up using a 5 micron filter needle			
Method of intravenous	Continuous intravenous infusion (administer using an electronically			
administration	controlled infusion device):			
	CENTRAL LINE administration only			
	• 4mg BASE (=4mL of 1:1000 solution) in 50mL Glucose 5% (=80			
	micrograms/mL solution)			
	• Administer at a suitable, controlled rate, titrated to pressor effect			
	observed			
	Higher concentrations may occasionally be used			
Compatibility & Stability	Glucose 5%			
Comments	For administration in specialist units only			
	For central line administration only			
	 Monitor infusion site frequently – extravasation may cause local tissue necrosis. 			
	Monitor blood pressure continuously			
	• The product license for the solution for infusion stipulates "adults			
	weighing over 50kg". Contact pharmacy for advice is patient weighs <50kg.			
	 Doses are expressed in terms of the base 			
	• 6.7mg sodium in each 2mL ampoule			
References	Information provided relates to Noradrenaline manufactured by Pfizer. PA0822/219/001. [SPC last updated 06/21. SPC checked 07/05/24]			

OCTREOTIDE		
Available preparations	Octreotide 100 micrograms per 1mL ampoule	
Reconstitution	Already in solution.	
	Draw up using a 5 micron filter needle	
Method of intravenous	Important: The subcutaneous route is the preferred route in many	
administration	circumstances, except where a rapid response is required.	
	 Bolus intravenous injection (in emergencies): May be given undiluted (unlicensed) by rapid intravenous 	
	injection, if slow IV injection considered inappropriate	
	Slow intravenous injection (for use only when rapid response	
	required):	
	Dilute each 1mL with 1 to 9mL sodium chloride 0.9%	
	Administer over three to five minutes	
	Intermittent intravenous infusion:	
	• Add required dose to 100 to 200mL infusion fluid and administer	
	over 15 to 30 minutes	
	• A 50mL infusion may be used if required (e.g. fluid restriction) but	
	the residual volume in the infusion line must be flushed through at	
	the same rate to avoid significant under dosing	
	Continuous intravenous infusion:	
	Add 500 micrograms to produce a total volume of 250mL (2	
	micrograms/mL) and administer at a rate according to dosage as	
	per indication.	
Compatibility & Stability	Sodium chloride 0.9% ONLY	
Comments	• Important: The subcutaneous route is the preferred route in many	
	circumstances	
	• Octreotide is stored in the fridge. To reduce local discomfort, let	
	the solution reach room temperature before injection	
	ECG and blood pressure monitoring is required	
	 Monitor heart rate (bradycardia commonly reported) 	
	 Monitor blood glucose in all patients. This is especially important 	
	in patients with insulinomas (because octreotide is more potent at	
	inhibiting the secretion of GH and glucagons than it is at inhibiting	
	insulin. This is especially the case upon the introduction of the	
	drug and at each change of dose)	
	 Monitor blood glucose for patients with oesophageal varices as 	
	there is an increased risk for the development of insulin-	
	·	
	dependent diabetes or for insulin changes in patients with pre-	
	existing diabetes	
	Monitor LFTs	
	Long term therapy: Monitor thyroid function, six-monthly	
	ultrasound checks for gall stones, monitor in patients with a	
References	history of pancreatitis, and also monitor vitamin B12 levels. Information provided relates to Octreotide manufactured by Pfizer. PA0822/218/002. [SPC last	
B • f • • • • • • •	I information provided relates to Uctreotide manufactured by Pfizer_PA0872/218/002_[SPC last	

	ONDANSETRON		
Available preparations	Ondansetron 4mg/2mL ampoule		
Reconstitution	Already in solution Draw up using a 5 micron filter needle		
Method of intravenous administration	<u>Note:</u> Must use intravenous infusion as method of administration for patients older than 65 years, for chemotherapy or radiotherapy induced nausea and vomiting		
	Slow intravenous injection:		
	 Post op nausea and vomiting: all patients Chemotherapy/radiotherapy induced nausea and vomiting: patients less than 65 years of age 		
	 Administer over at least 30 seconds (and preferably over 2–5 minutes) 		
	 May be diluted to a convenient volume with Sodium chloride 0.9% to aid slow administration 		
	Intermittent intravenous infusion:		
	Chemotherapy/radiotherapy induced nausea and vomiting, for adult patients of all ages		
	 Add required dose to 100mL of infusion fluid Administer over at least 15 minutes 		
	 A 50mL infusion may be used if required (e.g. fluid restriction) but the residual volume in the infusion line must be flushed through at the same rate to avoid significant under dosing 		
	Continuous intravenous infusion:		
	Chemotherapy/radiotherapy induced nausea and vomiting in adult patients less than 65 years of age only		
	 Add required dose to 50 or 100mL of infusion fluid Administer at a rate of 1mg per hour for up to 24 hours 		
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%		
Comments	 Ondansetron prolongs the QT interval in a dose-dependent manner Hypokalaemia and hypomagnesaemia should be corrected prior to administration of ondansetron Monitor blood pressure and heart rate 		
References	Information provided relates to Ondansetron manufactured by Noridem. PA1122/004/001, [SPC last updated 04/24. SPC checked 08/05/24]		

PABRINEX (VITAMINS B AND C)				
Available preparations	Pabrinex IV (2 ampoules, no.1 and no.2) 2 x 5mL ampoules			
Reconstitution	Already in solution			
	Draw up using a 5 micron filter needle			
Method of intravenous	Intermittent intravenous infusion (administer using an electronically			
administration	controlled infusion device):			
	• Equal volumes of the contents of ampoules no.1 and 2 should be			
	added to 100mL infusion fluid			
	Administer over 30 minutes			
	 Up to three pairs of ampoules may be added to 100mL bag 			
	• A 50mL infusion may be used if required (e.g. fluid restriction) but			
	the residual volume in the infusion line must be flushed through at			
	the same rate to avoid significant underdosing			
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%			
Comments	Two formulations are available – one for IV and one for IM (IM			
	preparation not routinely stocked in SIVUH). Please ensure the			
	correct formulation is being used for the required route			
	Repeated injections may give rise to anaphylactic shock. Mild			
	allergic reactions such as sneezing or mild asthma are warning			
	signs that further injections may give rise to anaphylactic shock.			
	Facilities for treating anaphylaxis should be available when			
	administering this preparation			
	79mg sodium per 1 pair of 5 mL ampoules			
References	Information provided relates to Pabrinex IV manufactured by Kyowa			
	Kirin [SPC last update 11/18. SPC checked May 2024]			
	PA: 2288/001/001			

PANTOPRAZOLE		
Available preparations	Not stocked in SIVUH	

PAPAVERINE		
Available preparations	Papaverine 60mg/2mL	
Reconstitution	Already in solution	
Method of intravenous administration	 Slow intravenous injection: Administer over 1 to 2 minutes 	
Compatibility & Stability		
Comments		
References	Information provided relates to Papaverine as per Medicines Complete accessed 26/07/2024	

PARACETAMOL			
Available preparations	Paracetamol 1g per 100mL glass vial (Accord)		
	Paracetamol 500mg per 50mL infusion bottle (Fresenius Kabi)		
Reconstitution	Already in solution.		
Method of intravenous administration	 Intermittent intravenous infusion: Administer over 15 minutes 		
	 If using glass bottles : <u>Glass bottle precautions</u> as follows: Precautions need to be taken during administration to prevent possible air embolism - particularly in central line administration. Bottles must be vented in one of two ways. Directly by means of a filter needle into the bottle which goes through the rubber stopper and opens into the air, or . Direct air vent on the air inlet of the administration set, located between the drip chamber and piercing pin, it is covered with a bacterial retentive filter to reduce the chance of contamination. 		
Compatibility & Stability	Not required - product ready for infusion		
Comments	 Reduce dose in patients weighing less than 50kg (15mg/kg/dose) Paracetamol for infusion is 10mg/1mL. Fatalities have been reported where patients have been dosed in ml instead of mg (potential 10-fold overdose). Always prescribe total dose in mg and mL e.g. 500mg/50mL. A single dose of paracetamol should never exceed 100mL Check whether paracetamol is also being given by other routes - to avoid inadvertant overdose – e.g. PO Solpadol, Paracetamol Consider IV to PO or PR switch as soon as possible The maximum daily dose is 3g in patients with risk factors for hepatotoxicity 		
References	Information provided relates to Paracetamol manufactured by Accord [SPC last update 05/22] and Fresenius Kabi [SPC last update 07/22] [SPCs checked May 2024] PA: 2315/218/001 – 1g; PA: 2059/015/001 – 500mg		

PARECOXIB		
Available preparations	Dynastat 40mg vial	
Reconstitution	Add 2 mL Sodium Chloride 0.9% or Glucose 5% per 40mg vial	
	Dissolve the powder using a gentle swirling motion	
Method of intravenous	Bolus intravenous injection:	
administration	Administer over 1 to 2 minutes	
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%	
Comments	Anti-inflammatory agent (COX-2 inhibitor)	
References	Information provided relates to Dynastat manufactured by Pfizer	
	[SPC last update 01/24. SPC checked May 2024] EU 1/02/209/005	

PHENYLEPHRINE				
Available preparations	Phenylephrine hydrochloride 100 micrograms/mL (2mg/20mL)			
	Phenylephrine hydrochloride <i>pre-fi</i> (500micrograms/10mL)	enylephrine hydrochloride pre-filled syringe 50 micrograms/mL		
Reconstitution	Already in solution			
Method of intravenous	Route of administration should be	determined by the needs of the patient		
administration	according to indication and dose			
	 infusion device): Draw up 3 x 2mg/20mL vials us marked up to 60mL) 	 Draw up 3 x 2mg/20mL vials using a 50mL syringe (which has graduations marked up to 60mL) 		
	• Titrate dose to response			
	not stop it abruptly	When an intravenous infusion is discontinued, slow the rate gradually – do not stop it abruptly		
		to response. (See infusion table below for rates in mL/hour)		
	Slow intravenous injection:			
	 Administer required dose over 3 to 5 minutes 			
	 An IV bolus dose should not exceed 100 micrograms 			
Compatibility & Stability	Not required – already in solution			
Comments	 This medicine should only be administered by healthcare professionals with appropriate training and relevant experience. Monitor for extravasation Monitor blood pressure, heart rate, arterial blood gases, central venous pressure Each 20 ml vial contains 78 mg equivalent to 3.4 mmol of sodium. Each 10mL pre-filled syringe contains 37.2mg sodium (1.62mmol) 			
Infusion rate tabl	e for Phenylephrine 100micrograms/	mL solution for injection/infusion:		
Dose	Rate: mL/min	Rate: mL/hour		
25 mcg/min	0.25 mL/min	15 mL/hour		
30 mcg/min	0.30 mL/min	18 mL/hour		
40 mcg/min	0.40 mL/min	24 mL/hour		
50 mcg/min	0.50 mL/min	30 mL/hour		
60 mcg/min	0.60 mL/min	36 mL/hour		
70mcg/min	0.70 mL/min	42 mL/hour		
80mcg/min 0.80 mL/min 48 mL/hour				
	90mcg/min 0.90 mL/min 54 mL/hour			
100mcg/min1 mL/min60 mL/hour		· · · · · · · · · · · · · · · · · · ·		
References	Information provided relates to Phenylephrine manufactured by Aguettant [SPC last update 09/20 and 01/22. SPC checked May 2024] PA: 1968/007/002 PA: 1968/007/001			

PHENOBARBITONE / PHENOBARBITAL		
Available preparations	Phenobarbital 200mg/1ml See local guidelines for Status Epilepticus in Adults in SIVUH	
Reconstitution	Already in solution Draw up using a 5 micron filter needle Dilute further prior to administration	
Method of intravenous administration	Slow intravenous injection Dilute each 1ml injection solution to 10ml with water for injection Administer at a rate of 50mg to 100mg per minute (rates greater than 60mg/min reserved for emergencies such as status epilepticus) Maximum rate of injection cannot exceed 100mg per minute	
Compatibility & Stability Comments	There are numerous interactions – check current BNF	
Comments	Monitor sedation score, respiratory rate, heart rate and blood pressure Extravasation may cause tissue damage	
References	Information provided relates to Phenobarbital Martindale. PL:01883/6190R Reference: Galway IV Guidelines, "The Pharmacological Management of Inpatient Status Epilepticus in adults in SIVUH"	

	PHENYTOIN		
Available preparations	Epanutin 250mg per 5mL ready mixed parenteral solution		
Reconstitution	Already in solution		
Reconstitution Method of intravenous administration	Aiready in solution Intermittent intravenous infusion (preferred route for both loading and maintenance doses)(Administer using an electronically controlled infusion device): • Administer into a large vein through a large-gauge needle or IV catheter • Add required dose to a suitable volume of infusion fluid - the concentration cannot exceed 10mg/1mL (see table below) Required dose Volume of infusion fluid - the concentration cannot exceed 10mg/1mL (see table below) Required dose Volume of infusion fluid - the concentration cannot exceed 10mg/1mL (see table below) Greater than 500mg 50mL 500-1000mg (loading doses) 100mL Greater than 1000mg (loading doses) 250mL		
	 The rate of administration cannot exceed 50mg per minute - example 1400mg as loading dose over at least 30 minutes A rate of 25mg per minute or lower may be appropriate in some patients including the elderly and those with heart disease Administration should commence immediately after the mixture has been prepared and must be completed within 60 minutes An in-line 0.2 micron filter must be used. Slow intravenous injection (maintenance doses only) (infusion preferred): Administer at a rate not exceeding 50mg per minute, into a large vein through a large-gauge needle or IV catheter 		
	 Important: Each injection or infusion of phenytoin should be preceded and followed by an injection of sterile sodium chloride 0.9% through the same needle or catheter to avoid local venous irritation due to alkalinity of the solution Ensure remainder of drug solution in the administration set is administered - flush through with Sodium chloride 0.9% at the same rate at which the phenytoin was given 		
Compatibility & Stability	Sodium chloride 0.9% only		
Comments	 Continuous ECG and BP monitoring is required Monitor respiratory rate Monitor injection site during and for 72 hours following administration 		
References	Adjust dose as per levels (contact pharmacy for advice re-TDM) Information provided relates to Epanutin manufactured by Upjohn [SPC last update 03/23. SPC checked May 2024], PA:23055/003/006		

PHOSPHATE (AS SODIUM OR POTASSIUM SALTS)					
Available preparations	Phosphate salt Potassium phosphate	Volume 20mL	Phosphate content 12mmol	Sodium content Nil	Potassium content 20mmol
	(Braun) Phosphate polyfuser (F.Kabi)	500mL	50mmol	81mmol	9.5mmol
Reconstitution	Already in sol		ed further prio	r to administ	ration
Method of intravenous administration	 infusion devia Administerintranet p Phosphat The requirest over 12 - Phosphat Phosphat Potassiur solution f Potassiun their high Dilution Must be over the max concording (corresponding the controlled) Max rate per hour) GFS3 – minonitorin 	ce): er as per indi page) ces Polyfusor red dose froi 24 hours but es Polyfusor n Phosphate for infusion n Phosphate potassium c diluted befor ast 500ml of centration – 4 nds to 24mm dministration d infusion pu – 10mmol of ax rate = 20m	e use - each 20 omnol of potassi omnol of potassi	I protocols o Polyfusor® i ver 6 - 12 ho olution i.e. re Braun) Conce buld be limite ml ampoule r hloride or 5% issium per 1, ate) via perip on should be hour (6mmc um per hour	s usually given urs. ady to infuse entrate for d to GFS3 due to must be diluted Glucose 200ml oheral line via a rate of phosphate
Compatibility & Stability	Sodium chlori appropriate	ide 0.9% (pre	ferred). Glucos	e 5% may be	used if clinically
			PHOSPHAT	E CONTINUE	D ON NEXT PAGE

Comments	• Potassium phosphate ampoules are treated as a controlled drug in
Comments	SIVUH . The routine supply of potassium phosphate is restricted to
	designated wards, and must be stored in CD cupboards
PHOSPHATE	
CONTINUED	
	Monitor the following electrolytes every 6 to 12 hours:
	Phosphate: Rapid or excessive phosphate replacement through
	intravenous dosing can lead to hyperphosphataemia. Phosphate is an
	intracellular anion and therefore serum concentrations are not an
	exact measurement of total body stores
	Calcium: Calcium-phosphate precipitation in soft tissue may cause
	hypotension and organ damage and can result in acute renal failure.
	Intravenous calcium and phosphate must not be co-administered -
	significant risk of precipitation in the line
	Magnesium: Administration of intravenous phosphate can lead to
	hypomagnesaemia
	Potassium: Care with rate of administration of potassium phosphate salts- too rapid may be fatal. Caution with potassium salts: Cardiac
	disease, conditions predisposing to hyperkalaemia - renal/
	adrenocortical insufficiency, acute dehydration or extensive tissue
	destruction as occurs in severe burns. Also risk of cardiac arrythmias
	with rapid administration
	Sodium: Due to the sodium content of solutions used, caution in
	hypertensive patients, or those with heart failure or oedema.
	hypertensive patients, or those with heart failure of oedema.
References	Information provided relates to Phosphate manufactured by Braun
	[SPC last updated 05/17] and Fresenius Kabi [SPC last updated 09/14]
	[SPCs checked May 2024 and 17/05/23 respectively], SIVUH Guidance
	on the management of acute hypophosphataemia in adults.
	PA179/5/1, PL08828/006

	VITAMIN K (PHYTOMENADIONE)		
Available preparations	Konakion MM 10mg per 1mL ampoule (usual strength)		
	Konakion MM Paediatric 2mg per 0.2mL ampoule		
Reconstitution	Already in solution		
	Draw up using a 5 micron filter needle		
Method of intravenous	Slow intravenous injection:		
administration	 Use undiluted. Give as a very slow IV injection over 3 to 5 minutes (also see 'comments' below for alternative administration information) 		
Compatibility & Stability	Glucose 5%		
Comments	 The UK licence allows a slow intravenous injection (undiluted) to be given over at least 30 seconds. However, we have suggested a slower rate, due to the risks associated with rapid intravenous injection Hypersensitivity reactions have been reported, facilities for treating anaphylaxis must be available Both preparations are licensed for intravenous injection and oral use Excessively rapid administration can lead to reactions including flushing, cyanosis, sweating, sense of chest constriction, peripheral vascular collapse 		
References	Information provided relates to Konakion manufactured by Cheplapharm [SPC last update 10/23. SPC checked May 2024] PA: 2239/2/2, PA:2239/2/1		

POTASSIUM CHLORIDE						
Available preparations	Fluid	Potassium content	Volume	Comments		
	Potassium chloride 15% w/v (B. Braun)	20mmol	10mL	-Concentrate -For dilution and infusion -Controlled drug -Critical care areas only		
	Potassium Chloride 0.15% w/v and Sodium Chloride 0.9% w/v (Baxter)	20mmol	1000mL	-Stock on oncology day ward -Available to order by other wards from pharmacy -Segregate from other IV fluids in ward storage areas		
Reconstitution	Premixed bags: Already in Solution Ampoules: Already in solution. MUST be further diluted with not less than 500mL of suitable diluent before administration. Bolus injection can be fatal.					
Method of intravenous administration	 Intravenous infusion (using electronically controlled infusion device): Administer as per indication (see local protocols on pharmacy intranet page). Rate: Rate control is essential. Usual maximum infusion rate is 10mmol potassium per hour. If cardiac monitoring is in situ, rate can be increased to 20mmol per hour. DO NOT EXCEED a rate of 20mmol 					
Compatibility & Stability	per hour due to risk of asystole.Use Sodium Chloride 0.9% as fluid of choice for initial replacement (unless contraindicated) as Glucose may cause a further decrease in plasma potassium levels					
Comments	 Potassium chloride solutions can be FATAL. Administration must be by slow intravenous infusion through a pump Any form of potassium which contains a concentration greater than 40mmol per litre, is a controlled drug within SIVUH. Routine supply of potassium chloride is restricted to designated wards, and must be stored in CD cupboards. Pain at injection site and phlebitis may occur during IV administration of solutions containing ≥40mmol/L After adding potassium concentrate to infusion bag, squeeze and invert bag a MINIMUM of ten times to avoid inadvertent administration of a toxic bolus Always prescribe in mmol and specify the final volume of infusion to avoid confusion Oral potassium supplements can be prescribed in conjunction with intravenous potassium Advised if rate of infusion is >10mmol potassium/hour, and must be used if rate of infusion ≥20mmol potassium/hour Required if the potassium concentration being administered exceeds 80mmol per litre Required if the patient's serum potassium is ≤2.5mmol/L 					
References	potassium infusion excessive and should be reducedInformation provided relates to Potassium chloride CONC. (PA0179/030/002) [B.Braun SPC updated 05/18] and Potassium Chloride pre-mixed bag(PA2299/010/002) [Baxter SPC updated 04/24] [SPCs checked 08/05/24]					

PROCHLORPERAZINE				
Available preparations Stemetil 12.5 mg/ml solution for injection				
Reconstitution	Already in solution			
Method of intravenous administration	Prochlorperazine should be administered by intramuscular injection only			
Compatibility & Stability	N/A			
Comments				
References	Information provided relates to Stemetil manufactured by Sanofi- Aventis. PA0540/127/002. [SPC last updated 05/2024. SPC checked 16/05/24]			

PROCYCLIDINE			
Available preparations	Procyclidine 10mg per 2ml ampoule		
Reconstitution	Already in solution Draw up using a 5 micron filter needle		
Method of intravenous administration Compatibility & Stability	 Slow intravenous injection: Administer required dose over 3 to 5 minutes Not required - product ready for administration 		
Comments			
References	Information provided relates to Procyclidine Hydrochloride manufactured by Accord. PL20075/0706 (ULM). [SPC last updated 05/18. SPC checked 08/05/24]		

	PROMETHAZINE		
Available preparations	Phenergan 25mg/mL solution for injection		
Reconstitution	Already in solution		
	Draw up using a 5 micron filter needle		
Method of intravenous	Promethazine is typically given by deep intramuscular injection		
administration			
	Slow intravenous injection (emergencies only):		
	• Dilute each 1mL of solution with 10mL WFI immediately before		
	use		
	 Inject at a maximum rate of 25mg/minute 		
Compatibility & Stability	Water for Injections		
Comments	 <u>Deep intramuscular injection</u> is the recommended route of administration. IV injection should only be performed in emergencies due to risk of extravasation and inadvertent intra-arterial injection, which could lead to necrosis and peripheral gangrene. 		
References	Information provided relates to Phenergan manufactured by Sanofi. PL 53886/0056 (ULM). [SPC last updated 06/2023. SPC checked 08/05/24]		

PROPRANOLOL			
Available preparations	Dociton (propranolol) 1mg per 1mL ampoule		
Reconstitution	Already in solution Draw up using a 5 micron filter needle		
Method of intravenous	Bolus intravenous injection:		
administration	Administer required dose over 1 minute		
Compatibility & Stability	Not required - product ready for administration		
Comments	Continuous pulse, blood pressure and ECG monitoring required		
References	Information provided relates to Dociton Injektionslosung manufactured by Mibe. No PA or PL number (ULM). [PIL last updated 08/19. PIL checked on 08/05/24]		

	PROTAMINE SULPHATE			
Available preparations	Protamine sulphate 1400 anti-heparin units per mL ampoule (10mg/mL)			
Reconstitution	Already in solution Draw up using a 5 micron filter needle			
Method of intravenous administration	 Slow intravenous injection (max 5mL dose): Administer required dose over approximately 10 minutes – max rate 5mg per minute May cause severe hypotension if administered too rapidly Intermittent intravenous infusion (can be used for all doses): Add required dose to infusion fluid (volume not critical), and administer as a continuous infusion, adjusting rate according to aPTT response - max rate 5mg per minute 			
Compatibility & Stability	Sodium chloride 0.9% (volume not critical)			
Compatibility & Stability Comments	 Can cause anaphylactic reactions – resuscitation facilities should be available Very rapid administration of protamine sulphate can lead to hypotension and anaphylactic reactions Excessive dosage of protamine sulphate or when given in the absence of heparin or LMWH may induce prolonged coagulation time since protamine sulphate in itself has anticoagulant activity Frequent monitoring of aPTT and other coagulation parameters is essential to guide treatment – see manufacturers guide for dosing Anti Xa level is best for monitoring LMWH but may not always be available on an emergency basis A rebound anticoagulation effect with haemorrhage has been reported occasionally despite adequate heparin inhibition by protamine sulphate This occurs more frequently in cases of extra-corporeal circulation in cardiovascular surgery, within 20 minutes to 18 hours after protamine sulphate administration. This rebound bleeding responds to further doses of protamine sulphate Excessive dosage may prolong the coagulation time because protamine sulphate in itself has anticoagulant activity Risk factors for hypersensitivity (including anaphylactic reactions) to protamine sulphate: allergy to fish; previous treatment with protamine insulin, protamine sulphate or protamine chloride; infertility in men; medical history of vasectomy. 			
References	Information provided relates to Protamine sulphate manufactured by Leo Pharma. PA1025/002/001. [SPC last update 10/14. SPC checked 07/05/24]			

	SALBUTAMOL		
Available preparations	Ventolin 500micrograms/mL ampoule		
Reconstitution	Already in solution		
	Dilute further prior to administration		
	Draw up using a 5 micron filter needle		
Method of intravenous	Slow intravenous injection:		
administration	• Use 500 microgram per mL ampoule – make up to 10mL with		
	Water for Injections		
	• Administer required dose over 3 to 5 minutes		
Compatibility & Stability	Sodium chloride 0.9% or Glucose 5%		
Comments	 Potentially serious hypokalaemia may result from salbutamol therapy. Plasma-potassium concentration should therefore be monitored in severe asthma Monitor blood glucose, lactate and potassium levels 		
Deferences	Monitor blood glucose, lactate and potassium levels		
References	Information provided relates to Ventolin manufactured by GSK.		
	PA1077/049/001 [SPC last update 03/2024. SPC checked 21/05/24]		

SODIUM BICARBONATE			
Available preparations	Sodium bicarbonate 8.4% 100mmol (mEq) per 100mL infusion		
Reconstitution	Already in solution		
Method of intravenous	Product is ready for use Bolus intravenous injection:		
administration	 In emergency situations can give (8.4%) as a bolus injection 		
	Intermittent intravenous infusion (administer using an electronically		
	controlled infusion device):		
	 Central line – use any strength up to 8.4% 		
	Administer at the required rate		
Compatibility & Stability	Glucose 5%		
Comments	 Any reference to mmol refers to both sodium and bicarbonate (as they are equimolar) Equivalences: 1mmol is equivalent to 1mEq bicarbonate Except in emergencies, the 8.4% infusion MUST be given via a central line 		
	 Monitor pH, serum bicarbonate, and arterial blood gases Frequent monitoring of serum electrolyte concentrations and acid- base status is essential during treatment Watch for consequences of sodium load Monitor for extravasation (hypertonic solution (>1.4%) may cause venous irritation, and extravasation mat lead to tissue necrosis) Accidental intra-arterial administration of the 8.4% preparation may cause shock, or may lead to the loss of extremity 		
	 Significant sodium content: 100mmol/100mL Hypokalaemia and hypocalcaemia should be corrected before beginning of the alkalinising therapy 		
References	Information provided relates to Sodium bicarbonate 8.4% manufactured by B.Braun. PA0179/006/001 [SPC last update 08/17. SPC checked 24/05/24]		

		SODIUM THIOSU	JLPHATE			
Available preparations	Sodium thiosulphate 250mg/mL, 50mL vial (12.5g in 50mL)					
Reconstitution	Already in solution					
Method of intravenous	Intermittent intravenous infusion (calciphylaxis):					
administration	•					
	•					
		the haemodialysis ses	sion			
	•	Administer via a large				
	•			must be flushed through a		
		the same rate to avoid		rdosing		
Compatibility & Stability	Soc	dium chloride 0.9% or 0	ilucose 5%			
Comments	Cal	ciphylaxis:				
	•	The dose of sodium th		piric		
	•	Non-dialysis patients:				
		on eGFR and upon d		s adjustment depending		
		Suggested starting d	•	le effects.		
		eGFR	<60kg	12.5g twice weekly.		
		$\geq 60 \text{ ml/min/1.73m}^2$	<00kg	Can be increased to		
		200111/1111/1./511		five times weekly as		
				required		
			>60kg	25g twice weekly.		
				Can be increased to		
				five times weekly as		
				required		
		eGFR	<60kg	12.5g twice weekly.		
		<60ml/min/1.73m ²		Can be increased to		
				four times weekly as required		
			>60kg	25g twice weekly.		
			2 OOKS	Can be increased to		
				four times weekly		
				as required		
	•			two weeks for developmen		
	of metabolic acidosis. In absence of overt metabolic acidosis (serum bicarbonate concentration below 18 mEq/L) or					
	hypotension, increase gradually as per suggestions in table above.					
	 Monitor for injection site irritation 					
	Nausea, metabolic acidosis, hypotension and volume overload are					
	potential adverse effects					
	•	3.6g sodium per 50ml	.6g sodium per 50mL solution			
	•	115mg potassium per				
	•	140mg boric acid per				
References	-	rmation provided relates to Sod Clast update June 2023. SPC che		actured by Hope (unlicensed)		

SODIUM VALPROATE				
Available preparations	s Epilim 400mg vial			
Reconstitution	Water for Injection (provided) (Draw up using a 5 micron filter needle): 4mL per 400mg vial (produces a concentration of 100mg/n			
Method of intravenous administration	 Slow intravenous injection: Administer over a minimum of 3 to 5 minutes Peripheral administration (max 600mg by this route*). Dilute with at least 20mL Sodium chloride 0.9% or Glucose 5% Central line administration (any dose). May be used diluted or undiluted 			
	 Intermittent intravenous infusion (Do not use for INITIATION of treatment - can be used for MAINTENANCE doses): Volume of infusion not critical (but should be at least 50mL) If a 50mL infusion volume is used the residual volume in the infusion line must be flushed through at the same rate to avoid significant underdosing Administer as a 60 minute infusion. Max rate of 20mg per minute 			
Compatibility & Stability	Continuous intravenous infusion (Do not use for INITIATION of treatment - can be used for MAINTENANCE doses):• Volume of infusion not critical (but should be at least 50mL)• Administer required daily dose over 24 hoursSodium chloride 0.9% or Glucose 5%			
Comments	 * Peripheral administration - max 600mg by this route. Tissue injury due to extravasation may occur (due to the high osmolality). Valproate is contraindicated in women of childbearing potential, unless the conditions of the pregnancy prevention programme are fulfilled- contact Pharmacy for details Co-administration with carbapenem agents (e.g.meropenem) may result in a 60-100% decrease in valproic acid levels within two days- therefore concurrent use is not recommended LFTs, U&Es and full blood counts are recommended prior to initiation of therapy, and then periodically during treatment. 55.35mg sodium per vial Serum level monitoring Serum valproate levels are of little use in patient management except in the investigation of non-compliance/adverse reactions - routine monitoring is discouraged Optimum dosage is mainly determined by seizure control. If levels are to be taken, please take pre-dose levels, at a consistent time of day (contact pharmacy for advice) An increased incidence of adverse effects may occur with plasma levels above the effective therapeutic range. The pharmacological (or therapeutic) effects of valproate may not be clearly carrelated with lavels. 			
References	be clearly correlated with levels Information provided relates to Sodium valproate manufactured by Sanofi. PA540/150/13 [SPC last update 03/24. SPC checked 24/05/24]			

SOLIVITO N			
Available preparations	Solivito N Powder for Concentrate for Solution for Infusion		
Reconstitution	Reconstitute with 10mL Vitlipid N adult		
Method of intravenous administration	 Intermittent intravenous infusion: Add reconstituted vial containing the Solivito N/Vitlipid N solution to 100mL infusion fluid Invert the infusion bag several times to ensure adequate mixing If patient is also prescribed Additrace, this may be added to the same infusion bag Administer over a minimum of two hours (usually given over three hours) Protect from light during administration Refer to Appendix 3 of DIET0002ORG Guidelines on the provision of PN in adult pts, available on the intranet, for advice 		
Compatibility & Stability	Sodium Chloride 0.9%		
Comments	 Must be co-administered with Vitlipid N (to ensure both water and fat soluble vitamins are given) The laboratory personnel should be consulted when ordering laboratory tests in patients taking biotin (contained in Solivito N) 		
References	Information provided relates to Solivito N manufactured by Fresenius Kabi. PA2059/064/001 [SPC last update 10/19. SPC checked 24/05/24]		

TERLIPRESSIN		
Available preparations	Glypressin 1mg vial	
Reconstitution	Add 5mL of solvent provided per 1 mg vial Draw up solvent using a 5 micron filter needle	
Method of intravenous administration	 Bolus intravenous injection: Administer required dose slowly over 3 to 5 minutes Use a large peripheral vein or a central line Very acidic - will cause tissue damage if extravasates - admin via a central access device where possible and monitor the injection site closely 	
Compatibility & Stability Comments	 Monitor blood pressure, heart rate, haematology, fluid balance and electrolytes 	
References	Information provided relates to Glypressin manufactured by Ferring. PA1009/004/001 [SPC last update 03/23. SPC checked 24/05/24]	

TETRACOSACTIDE			
Available preparations	Synacthen 250 microgram in 1mL ampoule		
Reconstitution	Already in solution		
	Draw up using a 5 micron filter needle		
Method of intravenous	Slow intravenous injection - see also under comments:		
administration	Administer over two minutes		
Compatibility & Stability			
Comments	• The drug may also be given by intramuscular injection (at the same dose)		
	• Patients should be kept under observation for 30 minutes after the injection due to the possibility of hypersensitivity reactions		
	• Ensure resuscitation facilities are available, should a serious		
	hypersensivity reaction occur.		
	• 1mL contains 3.33mg sodium		
References	Information provided relates to Tetracosactide manufactured by		
	Alfasigma. PA2206/002/001		
	[SPC last update 03/22. SPC checked 24/05/24]		

TRAMADOL				
Available preparations	Tradol 100mg/2mL ampoule			
Reconstitution	Already in solution			
	Draw up using a 5 micron filter needle			
Method of intravenous	Intermittent intravenous infusion (preferred over slow IV injection):			
administration	• Add required dose to 100mL of infusion fluid and administer over			
	15 to 30 minutes			
	• A 50mL infusion may be used if required (e.g. fluid restriction) but			
	the residual volume in the infusion line must be flushed through at			
	the same rate to avoid significant under-dosing			
	Slow intravenous injection:			
	Administer over 2 to 3 minutes			
	Rapid intravenous injection may be associated with a higher			
	incidence of adverse events and therefore should be avoided			
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%			
Comments	If used in combination with SSRIs or other serotonergic agents,			
	monitor for symptoms of serotonin syndrome (e.g. agitation,			
	tremor, fever or diarrhoea)			
References	Information provided relates to Tradol manufactured by Rowex.			
	PA0711/029/003			
	[SPC last update 10/21. SPC checked 24/05/24]			

TRANEXAMIC ACID		
Available preparations	Cyklokapron 500mg/5mL ampoule	
Reconstitution	Already in solution Draw up using a 5 micron filter needle	
Method of intravenous administration	 Slow intravenous injection: Administer required dose at a rate of 1mL/minute (100mg/minute) Rapid intravenous injection may cause malaise and hypotension, with or without loss of consciousness Intravenous: Add required dose to a convenient volume of infusion fluid (e.g. 	
Compatibility & Stability	100mL). Max rate 100mg/minute Sodium Chloride 0.9% or Glucose 5%	
Comments		
References	Information provided relates to Cyklokapron manufactured by Pfizer. PA822/117/1 [SPC last update 08/23. SPC checked 24/05/24	

VERAPAMIL				
Available preparations	Isoptin 5mg/2mL ampoule			
Reconstitution	Already in solution			
	Draw up using a 5 micron filter needle			
Method of intravenous	Slow intravenous injection:			
administration	• Administer required dose over 2 minutes (3 minutes in elderly			
	patients)			
	, · · · · · · · · · · · · · · · · · · ·			
	Continuous intravenous infusion:			
	Add required dose to a suitable volume of infusion fluid			
	• Administer as per 'Dose' – see manufacturer's guidelines			
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5%			
Comments	Continuous ECG and blood pressure monitoring required			
References	Information provided relates to Isoptin manufactured by Mylan.			
	PA2010/003/004			
	[SPC last update 01/21. SPC checked 24/05/24]			

VITLIPID N				
Available preparations	Vitlipid N Adult			
Reconstitution	Already in solution			
	Draw up using a 5 micron filter needle			
Method of intravenous	Intermittent intravenous injection:			
administration	Add the contents of one ampoule of Vitlipid N to one vial of			
	Solivito N – this will reconstitute the Solivito N			
	Then add the mixture of Solivitio N/Vitlipid N to 100mL infusion fluid			
	Invert the infusion bag several times to ensure adequate mixing			
	 If patient is also prescribed Additrace, this may be added to the same infusion bag 			
	 Administer over a minimum of two hours (usually given over 3 hours) 			
	Protect from light during administration			
	• Refer to Appendix 3 of DIET0002ORG Guidelines on the provision			
	of PN in adult pts, available on the intranet, for advice			
Compatibility & Stability	Sodium Chloride 0.9%			
Comments	• Must be co-administered with Solivito N (to ensure both water and			
	fat soluble vitamins are given)			
References	Information provided relates to Vitlipid N Adult manufactured by			
	Fresenius Kabi. PA2059/067/001			
	[SPC last update 04/22. SPC checked 24/05/24			

ZOLEDRONIC ACID				
Available preparations Zerlinda 4mg/100mL (Teva) – solution ready for infusion				
Available preparations				
	Aclasta 5mg/100mL infusion			
Reconstitution	Already in solution			
Method of intravenous	Intermittent intravenous infusion (administer using an electronically			
administration	<u>controlled infusion device):</u>			
	Zoledronic acid (Teva):			
	 Administer required dose over at least 15 minutes 			
	Aclasta:			
	Administer over at least 15 minutes via a vented infusion line			
	Precautions need to be taken during administration to prevent			
	possible air embolism – particularly in central line administration			
	 Bottles must be vented in one of two ways: Directly by means of a filter needle into the bottle which 			
	goes through the rubber stopper and opens into the air,			
	or:			
	 Direct air vent on the air inlet of the administration set, 			
	located between the drip chamber and piercing pin, it is			
	covered with a bacterial retentive filter to reduce the			
	chance of contamination			
Compatibility & Stability	Zerlinda™ (Teva), Aclasta™: Not required - product ready for infusion			
Comments	See SIVUH local protocols for dosing guidance			
	• A pharmacist must complete a clinical check before Zerlinda can be			
	administered. Contact pharmacy for more details.			
	• There are two preparations/strengths available – with different indications for each – check carefully that the correct product is			
	indications for each – check carefully that the correct product is being used			
	 Dental checks required – osteonecrosis of the jaw can occur 			
	 Ensure adequate hydration before and after administration to try 			
	and prevent real adverse reactions			
	• Pre-existing hypocalcaemia must be treated by adequate intake of			
	calcium and vitamin D before initiating treatment with zoledronic			
	acid. In Paget's disease it is advised that supplemental calcium			
	corresponding to at least 500mg elemental calcium twice daily is			
	 given for at least 10 days post infusion There are different cut-off points for patients with renal 			
	 There are different cut-off points for patients with renal impairment for the different indications 			
	 Hydration must be maintained prior to, and following 			
	administration of zoledronic acid			
References	Information provided relates to [SPCs checked 24/05/24]			
	Zoledronic acid by Teva [SPC last updated 05/22] PA1986/119/001			

DOCUMENT LEGEND:

ACRONYMS/ ABBREVIATIONS	EXPLANATION	
mg	milligram	
g	gram	
kg	kilogram	
mcg	microgram	
ng	nanogram	
ml or mL	millilitre	
Lorl	Litre	
NS	Normal Saline or Sodium Chloride 0.9%	
G5%	Glucose 5%	
WFI	Water for Injections	
IV	Intravenous	
IM	Intramuscular	
w/v	Weight per volume - i.e. %w/v is number of g in 100ml	
LFT	Liver Function Tests	
FBC	Full Blood Count	
micro	Microbiology	
ID	Infectious Diseases	
min	Minute	
mmol	Millimole	
mEq	Milliequivalent	
OD	Once daily	
BD	Twice daily	
TDS	Three times daily	
QDS	Four times daily	
WFI	Water for Injection	
SPC/SmPC	Summary of product characteristics	
BNF	British National Formulary	
N/A	Not applicable	
BP	Blood Pressure	
Cr	Creatinine	
CrCl	Creatinine Clearance	
eGFR	Estimated Glomerular Filtration Rate	

RECORD OF DOCUMENT HISTORY

VERSION	CHANGES/UPDATES	DATE	INITIALS
1.0	Creation of document – all new	22/08/2024	All pharmacists: NS, MV, NOC, LD,
	monographs		FOR, EMcG, MB, ÚR, JH, KB, AF
1.1	Esomeprazole, Ferric Carboxymaltose,	02/12/2024	NOS, FOR, ÚR, LD
	Anidualfungin monographs – change/addition of brand		
1.2	Aciclovir - change of brand	09/01/2024	LD, ÚR