Drug	IV Injection Guidelines	IV Infusion Guidelines
Abatacept		See Intranet: Departments > Pharmacy > Aseptic Services > Orencia®
250mg		hull //
Brand: <i>Orencia</i>		http://www.sivuh.com/Departments/PharmacyMedicinesManagement/AsepticServices/Page1.html
License no:		
EU/1/07/389/1-3		
Acetazolamide	Reconstitute each vial with 5ml of WFI.	
500mg powder	Give slowly over 3 to 5 minutes.	
Brand: <i>Diamox</i>		
License no: PL 12762/0146	May cause venous irritation and tissue damage. Administer via a	
Unlicensed	central venous access device where possible. If a central venous	
	access device is unavailable, administer via a large peripheral vein.	
	Reconstituting each vial with 10ml WFI may reduce injection pain.	
Acetylcysteine		Administer by IV infusion preferably using Glucose 5% as the infusion fluid.
2g/10ml		Sodium Chloride 0.9% solution may be used if Glucose 5% is not suitable.
Brand: <i>Parvolex</i>		
License no:		See package insert for information on dosing and infusion rates.
PA1113/008/001		
Additrace N		See Intranet: Departments > Pharmacy > Nutrition and Dietetics > DIET0002ORG
10ml ampoule		Guideline on the provision of Parenteral Nutrition in adult patients in SIVUH
Brand: Additrace N		http://www.sivuh.com/Departments/PharmacyMedicinesManagement/Administration/NutritionandDietetics/
License no:		nttp://www.sivun.com/pepartments/Pharmacyilledicinesillanagement/Administration/Nutritionandpletetics/
PA2059/023/002		
Adenosine	Use the pre-filled syringe where available.	
3mg/ml Brand: <i>Adenocor</i>	He ampaulae undiluted. Administer via a rapid IV/ helve ever 2	
	Use ampoules undiluted. Administer via a rapid IV bolus over 2	
License no: PA0540/139/001	seconds either directly into a central or a large peripheral vein	
PAU340/139/001	(large bore cannula) or into an IV line. If given into an IV line, it should be injected as close to the cannulation site as possible, and	
	followed by a rapid Sodium Chloride 0.9% flush.	
	Tollowed by a rapid 30didili Ciliotide 0.5% ildsii.	
	Adenosine should only be used where facilities for cardiac	
	monitoring and cardiorespiratory resuscitation equipment exist.	

Drug	IV Injection Guidelines	IV Infusion Guidelines
Adrenaline	Use the pre filled syringe where available.	Adrenaline ampoules are compatible with Sodium Chloride 0.9% or Glucose 5%.
1mg/ml (1:1,000)		
Brand: <i>Mercury</i>	Dilute 1mg (1ml) ampoule to 10ml with WFI (i.e. use 9ml WFI). Mix	For continuous IV infusion prepare a solution containing:
License no:	well. Administer via a central venous access device if already in	3mg in 50ml, this contains 60microgram/ml
PA0073/035/001	place, or into a large peripheral vein. IV injection administered via a	OR
	peripheral vein should be followed by a 20ml flush of Sodium	6mg in 50ml, this contains 120microgram/ml
	Chloride 0.9% to aid entry into the central circulation.	
		Administer at a suitable rate and titrate to response.
Alteplase	Add 2.2ml WFI to each 2mg vial.	
2mg		
Brand: Actilyse Cathflo	For catheters with a lumen volume of >2ml the reconstitued	
License no: N/A	solution can be further diluted with sterile 0.9% Sodium Chloride to	
Unlicensed	the desired volume (up to a minimal concetration of 0.2mg/ml), e.g.	
	for a catether with an internal volume of 2.5ml the total dose of	
	Actilyse Cathflo would be 2mg in a volume of 2.5ml. Instill in the	
	dysfunctional central venous access device for 30 mins then follow the instructions of the product literature.	
Alteplase	May be administered as an IV bolus over 1-2 minutes.	Dissolve with WFI to obtain either a final concentration of 1 mg/ml or 2 mg/ml:
10mg vial	way be duministered as an iv bolds over 12 minutes.	10mls WFI to 10mg amp = 1mg/ml
50mg vial		• 5mls WFI to 10mg amp = 2mg/ml
Brand: Actilyse		• 50mls WFI to 50mg amp = 1mg/ml
License no:		• 25mls WFI to 50mg amp = 2mg/ml
PA0775/011/001 (10mg)		25iiis WFI to 50iiig aiiip – Ziiig/iiii
PA0775/011/003 (50mg)		May be diluted further with sterile Sodium Chloride 0.9% up to a minimal
171077576117600 (301118)		concentration of 0.2 mg/ml. See package insert for further information and
		specific detail.
Aminophylline	Slow IV injection should only be used for loading doses at a rate not	Give maintenance doses by IV infusion. Dilute with appropriate volume of
250mg/10ml	exceeding 25mg/min. Typically given over 20-30 minutes.	Sodium Chloride 0.9% or Glucose 5% to give a concentration of 1mg/ml.
Brand: Mercury	,, ,,	g. G.
License no:	Dilute in 100ml Sodium Chloride 0.9% or Glucose 5%. May be given	See SPC for information on rate of infusion which is dependant on dose and
PA0073/099/001	undiluted in fluid restricted patients, ideally via central line.	weight of patient.

Drug	IV Injection Guidelines	IV Infusion Guidelines
Amiodarone	Use the prefilled syringe where available.	Intermittent infusion: dilute dose in 250ml Glucose 5% and give over a period of
150mg/3ml		20 minutes to 2 hours.
Brand: Cordarone X	If unavailable in an emergency: dilute 150-300mg in 10-20ml	Continuous infusion: dilute dose in 500ml Glucose 5% and give over 24 hours,
License no:	Glucose 5%. Give as a slow IV injection over a minimum of 3	the rate of infusion being adjusted on the basis of clinical response.
PA0540/142/003	minutes. This should not be repeated for at least 15 minutes.	
	Patient should be closely monitored, i.e. in an ICU setting. Flush	Amiodarone is incompatible with Sodium Chloride 0.9%
	with 5% Glucose.	
	Auric de vene à la consensatible voith Carlings Chloride 0.00/	
Almostol	Amiodarone is incompatible with Sodium Chloride 0.9%	A location with a Coult on Children Court of Change
Atenolol	Can be used undiluted. Give as a slow IV injection (1mg/min).	Administer in either Sodium Chloride 0.9% or Glucose 5% over a minimum of 20
5mg/10ml Brand: <i>Tenormin</i>		minutes.
License no: PL 17901/0050 Unlicensed		
Atropine	Use the 0.5mg/5ml prefilled syringes where available.	
600mcg/ml	ose the o.ong/onli prefined syringes where available.	
Brand: <i>Martindale</i>	Ampoules can be used undiluted. Give as a rapid IV injection.	
License no:	May cause paradoxical bradycardia if given by slow IV injection.	
PL 01883/6169R	In emergency situations: if using a peripheral line, give the injection	
·	rapidly and flush with 20mls of Sodium Chloride 0.9%.	
Calcium Chloride	Initial dose can be given by slow IV injection at a rate not exceeding	Calcium gluconate salt preferred (see below). Contact pharmacy if further
10mmol/10ml	1 millimole/min (up to 10 millimoles).	information required.
Brand: <i>Martindale</i>		
License no: PL		
01883/6174R		
Unlicensed		
Calcium Gluconate	Can be given undiluted as a slow IV push. Give at rate of 2ml (0.45	Intermittent infusion: dilute 10ml (1 ampoule) of 10% calcium gluconate with
2.2mmol/10ml (10%)	mmol Calcium)/min.	100ml of Sodium Chloride 0.9% or Glucose 5% and infuse over at least 20
Brand: Hameln		minutes (consider giving more slowly i.e. over 2 hours).
License no: PL 01502/0038	Monitoring should include heart rate or ECG.	Continuous infusion: dilute 100ml (10 ampoules) with 900ml Sodium Chloride
Unlicensed		0.9% or Glucose 5%. Start the infusion at an initial rate of 50ml/hour and adjust according to response.

Drug	IV Injection Guidelines	IV Infusion Guidelines
Chlorphenamine	Give as a slow IV injection over at least 1 minute.	
10mg/ml	Use undiluted or dilute with Sodium Chloride 0.9% to facilitate	
Brand: Kyowa Kirin	administration. Dilute 1ml (10mg) to 10ml with Sodium Chloride	
License no:	0.9%.	
PA2288/001/002		
Clonidine	Can be used undiluted. Give as a slow IV injection over 10-15	Dilute in Glucose 5% or Sodium Chloride 0.9% and infused over 10-15 minutes.
150mcg/ml	minutes.	
Brand: Catapres		
License no:		
PA2256/002/001		
Cyclizine	Give as a slow IV injection over at least 3 minutes. Can use	Not licensed for administration as an infusion.
50mg/ml	undiluted.	
Brand: Valoid		
License no:	To prevent injection site reactions dilute with 10ml WFI and give by	
PA1142/001/001	slow IV injection over 3 to 5 minutes.	
Desferoxamine		Reconstitute each 500mg vial with 5ml WFI. Further dilute with 100ml Sodium
500mg		Chloride 0.9% or Glucose 5% (volume not critical).
Brand: <i>Desferal</i>		
License no:		See SPC for information on rate of infusion which is dependant on dose and
PA0896/008/001		weight of patient.
Desmopressin	For treatment of cranial diabetes insipidus the injection may be	Dilute in 50ml Sodium Chloride 0.9% and give over 20 minutes.
4mcg/ml	used when the intranasal or oral administration is considered	
Brand: DDAVP	unsuitable. Administer slowly over 3-5 minutes. <mark>Bolus intravenous</mark>	Residual volume in infusion line must be flushed through at the same rate to
License no:	injection may only be used for this indication, subcutaneous and	avoid significant under-dosing.
PA1009/001/002	intramuscular routes may be used similarly. See SPC for further	
	information.	
Dexamethasone	Pinewood: Rapid IV injection of large doses may cause	Dilute in 100ml Sodium Chloride 0.9% or Glucose 5% and administer over 15-20
8mg/2ml	cardiovascular collapse, therefore give slowly over a period of	minutes.
Brand: Pinewood, KRKA	several minutes.	
License no:		Administer over 20-30 minutes if underlying cardiac pathology. See Renal Drug
PA0281/237/002 (Pinewood)	KRKA: Give as a slow IV injection over 2-3 minutes.	Handbook 4th Ed for more details.
PA1347/091/001 (KRKA)	•	

Drug	IV Injection Guidelines	IV Infusion Guidelines
Dexketoprofen 50mg/2ml Brand: Keral License no: PA0865/002/003	Use undiluted. If necessary 50mg (2ml) can be administered as a slow IV bolus over at least 15 seconds. Should only be short-term use and no longer than 2 days.	Dilute in 50-100ml Sodium Chloride 0.9% or Glucose 5%. Administer as a slow IV infusion over 10-30 minutes. Protect from light.
	(Can also be administered via the IM route – see product information)	
Diazepam 10mg/2ml Brand: Hameln License no: PL01502/0025	Use undiluted. Give as a slow IV injection, max rate 1ml/min, into a large vein of the antecubital fossa. IV injection may be associated with local reactions and	Dilute with 0.9% Sodium Chloride or Glucose 5%. Add ≤40mg diazepam to 500ml infusion solution (i.e. a maximum concentration of 80 micrograms diazepam /ml).
Diclofenac 75mg/3ml	thrombophlebitis and venous thrombosis may occur. Do NOT administer as IV injection.	Dilute one ampoule in 100-500 ml Sodium Chloride 0.9% or Glucose 5%. Administer over at least 30 minutes.
Brand: <i>Diclac</i> License no: PA0711/009/010		Buffer the Sodium Chloride 0.9% or Glucose 5% with Sodium Bicarbonate injectable solution (0.5ml of 8.4% or 1ml of 4.2% or a corresponding volume of a different concentration), before adding the Diclac ampoule.
Digoxin 500mcg/2ml Brand: Lanoxin License no: PA1691/001/001	 IV infusion is preferred but if essential may be administered as follows: Use 500mcg/2ml injection undiluted and give as a slow IV injection over at least 5 minutes. Slow IV Injection is advised to reduce the risk of vasoconstriction producing hypertension and/or reduced coronary flow. Can be diluted: dilute with at least 4 times the volume of infusion fluid to prevent precipitation i.e. add 2ml of digoxin to at least 6ml of infusion fluid (Glucose 5% or Sodium Chloride 0.9%), administer over 10-20 minutes. 	Dilute in Sodium Chloride 0.9% or Glucose 5% at a ratio of 1 to 250 (i.e. one 2ml ampoule containing 500 micrograms added to 500 ml of infusion solution) Administer the total loading dose in divided doses, with approximately half of the total dose given as the first dose and further fractions of the total dose given at intervals of four to eight hours. Give each dose over 10-20 minutes. An assessment of clinical response should be performed before giving each additional dose.

Drug	IV Injection Guidelines	IV Infusion Guidelines
Dobutamine	Administer by IV infusion only.	Dilute with Sodium Chloride 0.9% or Glucose 5%.
12.5mg/ml Brand: <i>Mercury</i> License no: PA0073/137/001		See SPC for rate instructions and further information on dilution dependent on dose etc.
Dopamine	Administer by IV infusion only.	Dilute with Sodium Chloride 0.9% or Glucose 5%.
200mg/5ml Brand: <i>Pfizer</i> License no: PA0822/202/001		 Add 5ml of Dopamine to 250ml of diluent to achieve a final concentration of 800microgram/ml OR Add 5ml of Dopamine to 500ml of diluent to achieve a final concentration of 400microgram/ml. Infuse at a rate of 2.5microgram/kg/min (or 5microgram/kg/min in severe cases). Increase as needed in 5-10 microgram/kg/min increments up to 20-50 microgram/kg/min. See SPC for further information.
Ephedrine	Use undiluted. Administer via slow IV injection	microgram, kg, min. see si e for farmer information.
30mg/ml Brand: Ethypharm License no: PA0549/027/001	ose ununuced. Administer via slow iv injection	
Esmolol 100mg/10ml Brand: Brevibloc License no: PA2299/021/001	Ready-to-use solution. See SPC for full information and rates of infusion.	Ready-to-use solution. See SPC for full information and rates of infusion.
Esomeprazole 40mg Brand: Nexium License no: PA2242/013/004	Reconstitute the vial with 5mls Sodium Chloride 0.9%. Give over at least 3 minutes.	 40mg infusion: dissolve the content of one 40mg vial in up to 100ml Sodium Chloride 0.9% for IV use. Give over 30 minutes. 80mg bolus dose: 2 x 40mg vials in up to 100ml Sodium Chloride 0.9%. Give over 30 minutes. 8mg/hr infusion: see Intranet: Departments > Pharmacy > Administration > Procedure to prepare esomeprazole solution for infusion http://www.sivuh.com/Departments/PharmacyMedicinesManagement/Administration/Page1.html

Drug	IV Injection Guidelines	IV Infusion Guidelines
Ferric Carboxymaltose	Administer by IV injection using undiluted solution. IV infusion	For doses between 200mg and 500mg add to 100ml Sodium Chloride
50mg/ml	preferred.	0.9% and administer over 6 minutes.
Brand: Ferinject	 For doses between 200mg and 500mg administer over 5 	 For doses of between 500mg and 1000mg add to 250ml Sodium
License no:	minutes.	Chloride 0.9% and administer over 15minutes.
PA0949/004/001	 For doses of between 500mg and 1000mg administer over 	
	15 minutes.	A clinical check must be completed by a pharmacist before Ferinject can be
		administered. Contact pharmacy for more details.
	A clinical check must be completed by a pharmacist before	
	Ferinject can be administered. Contact pharmacy for more details.	
Flecainide	Can use undiluted or dilute with Glucose 5%. Administer as a slow	Dilute with Glucose 5%. See SPC for information on rate of infusion.
10mg/ml	IV injection over at least 10 minutes (max bolus dose 150mg).	
Brand: <i>Tambocor</i>		Continuous ECG monitoring is required.
License no:	Continuous ECG monitoring is required.	
PA2010/026/001		
	Stop injection when there is control of the arrhythmia. Consider	
	giving over 30mins to patients with a history of cardiac failure or	
	those with sustained ventricular tachycardia.	
Flumazenil	Use undiluted. Administer slowly over 15 seconds.	Dilute with Sodium Chloride 0.9% or Glucose 5%. Give at rate of 100–400
500mcg/5ml		micrograms/hour. The dosage and rate of infusion should be individually
Brand: Anexate	Can also dilute with Sodium Chloride 0.9% or Glucose 5%.	adjusted to achieve the desired level of sedation.
License no:		
PA1868/002/001	Should be administered IV by an anaesthetist or doctor with	
	experience in anaesthesiology and in a unit having the appropriate	
F	facilities available.	Bill to in Collins Chloride O O O Character Stable and the Cincil and the Collins of the Collins
Furosemide	Use undiluted. Max 50mg via bolus injection. Give as a slow IV	Dilute in Sodium Chloride 0.9% to any suitable volume. Give at a max rate of
20mg/2ml	injection at a max rate of 4mg/minute.	4mg/minute.
Brand: <i>Mercury, Lasix</i> License no:		
PA0073/059/004		
(Mercury)		
PA0540/052/002 (Lasix)		

Drug	IV Injection Guidelines	IV Infusion Guidelines
Glyceryl Trinitrate	Do not give by bolus injection.	Dilute with Sodium Chloride 0.9% and Glucose 5%.
5mg/ml		
Brand: <i>Pfizer</i>		To obtain an admixture at a concentration of 100 micrograms/ml add 10ml
License no:		(50mg) to 490ml Sodium Chloride 0.9% or Glucose 5% to give a final volume of 500ml.
PA0822/204/001		SOUTH.
		Compatible with glass infusion bottles and rigid infusion packs made of
		polyethylene. Incompatible with polyvinylchloride (PVC). Avoid contact with
		polyvinylchloride bags. Polyurethane also induces a loss of the active ingredient.
		San CDC for warm date:
		See SPC for more detail.
Granisetron 1mg/ml	Dilute 1mg to 5ml with Sodium Chloride 0.9%. Give as a slow IV injection over 30 seconds.	Dilute to 50mls with Sodium Chloride 0.9% or Glucose 5%.
Brand: <i>Kytril</i>	injection over 30 seconds.	Administer as a 5 minute infusion.
License no:		Administer as a 5 minute infusion.
PA22657/003/001		
Haloperidol	Use undiluted. Give as a slow IV injection.	
5mg/ml	· ·	
Brand: Serenace	Give in a critical care setting with continuous ECG monitoring.	
License no: N/A		
Unlicensed		
Heparin	Administration by IV infusion is preferred as the effects of heparin	Continuous IV infusion: dilute with Sodium chloride 0.9% or Glucose 5% to
1000 units/ml (5ml)	are short-lived.	produce a final volume of 100units/ml. E.g.: add 25ml of 1000 units/ml (25,000
Brand: Wockhardt	The IV injection values should not exceed 15ml. Use for leading	units) to 225ml of diluent.
License no: PA1339/9/6	The IV injection volume should not exceed 15ml. Use for loading doses and bolus doses only. Administer undiluted over at least 3	Invert bag six times to ensure adequate mixing.
	minutes	invertibag six times to ensure adequate mixing.
	Timutes	Follow dosing and treatment regimen specific for patient
Heparin	Only for cleaning indwelling cannulas. Not for systemic use.	
10 units/ml (5ml)		
Brand: Wockhardt		
License no: PA1339/10/1		

Drug	IV Injection Guidelines	IV Infusion Guidelines
Human Normal		Use undiluted at initial rate of 0.5ml/kg/hour for 30 minutes. Rate may gradually
Immunoglobulin		be increased to a maximum of 6ml/kg/hour.
100mg/ml		
Brand: <i>Kiovig</i>		If dilution prior to infusion is required, dilute with Glucose 5% to a final
License no:		concentration of 50mg/ml. To obtain this concentration, dilute Kiovig with an
EU/1/05/329/003 (5g)		equal volume of the Glucose 5% solution.
EU/1/05/329/004 (10g)		
EU/1/05/329/005 (20g)		It is recommended that during dilution the risk of microbial contamination is
EU/1/05/329/006 (30g)		minimised.
Hydralazine	Reconstitute each ampoule with 1ml WFI. Once reconstituted dilute	Continuous infusion: Dilute with 500ml Sodium Chloride 0.9%. Begin with a flow
20mg	further with 10ml Sodium Chloride 0.9% and administer as a slow IV	rate of 200-300 micrograms/min. Maintenance flow rates must be determined
Brand: Amdipharm	injection.	individually and are usually within the range 50-150 micrograms/min.
License no: PL20072/0230		
Unlicensed		
Hydrocortisone	Add 2ml WFI to 100mg vial, shake, and withdraw for use. Give as a	Add the reconstituted solution to at least 100ml (up to a max 1,000 ml) of
100mg	slow IV injection over 1-10 minutes.	Sodium Chloride 0.9% or Glucose 5%. Administer over 20-30 minutes.
Brand: Solu-Cortef		
License no:		
PA0822/137/001		
Hyoscine Butylbromide	Give as a slow IV injection over 3 to 5 minutes. Rapid	
20mg/ml	administration may cause a marked drop in blood pressure.	
Brand: Buscopan		
License no:	Use undiluted or dilute to a convenient volume with Sodium	
PA23180/016/001	Chloride 0.9% or Glucose 5% to facilitate slow administration.	
Ibuprofen		Already in solution. Administer as an IV infusion over 30 minutes.
4mg/ml		
Brand: B Braun		
License no:		
PA0736/041/001		

Drug	IV Injection Guidelines	IV Infusion Guidelines
Idarucizumab	Administer 5g (2 vials of 2.5g/50ml) undiluted as two consecutive IV	
2.5g/50ml	boluses over 5 to 10 minutes each. Flush the line pre and post with	
Brand: <i>Praxbind</i>	Sodium Chloride 0.9%. No other infusion should be administered in	
License no:	parallel via the same intravenous access.	
EU/1/15/1056/001		
Infliximab		See Intranet: Departments > Pharmacy > Aseptic Services > Inflectra®
100mg		
Brand: <i>Inflectra</i>		http://www.sivuh.com/Departments/PharmacyMedicinesManagement/AsepticServices/Page1.html
License no:		
EU/1/13/854/001-005		
Isosorbide dinitrate	Must be diluted prior to use. Dilute with an equal volume of	Continuous infusion: dilute 25mg with 25ml of Sodium Chloride 0.9% or Glucose
10mg/10ml	Sodium Chloride 0.9% or Glucose 5%.	5% and administer at a rate adjusted according to response.
Brand: Isoket		
License no:	Never inject the diluted solution directly in the form of a bolus	If patient is fluid restricted see SPC on guidance for administration in reduced
PA2118/003/001	except via the intra-coronary route prior to balloon inflation.	fluid intake.
Labetalol	Emergency use only. If essential to reduce blood pressure quickly,	Dilute the contents of two ampoules (200mg) to 200ml with Glucose 5% to a
100mg/20ml	(e.g. in hypertensive encephalopathy), give by IV injection over a	concentration of 1mg/ml.
Brand: <i>Trandate</i>	period of at least one minute. A 50mg dose should be used. May be	For hypertension: infuse the prescribed dose at a rate of 2mg/min until a
License no:	repeated at 5 minute intervals to a max total dose of 200mg.	satisfactory response is achieved. Use a rate controlled infusion pump. Avoid
PA1638/006/001	Can CDC for fronth an information on desire	upright position during and for 3 hours after IV administration.
	See SPC for further information on dosing.	See SPC for further information on dosing and use in other indications.
Lacosamide		Administer IV without further dilution. Give over a period of 15-60 minutes. For
10mg/ml		doses ≥200mg give over at least 30 minutes. See SPC for detail on dosing.
Brand: Vimpat		
License no:		May be further diluted with Sodium chloride 0.9% or Glucose 5%.
EU/1/08/470/16		·
Levetiracetam		Dilute in at least 100ml of Sodium Chloride 0.9% or Glucose 5% and administer
100mg/ml		over 15 minutes.
Brand: <i>Keppra</i>		
License no:		
EU/1/00/146/033		

Drug	IV Injection Guidelines	IV Infusion Guidelines
Levomepromazine	Dilute with an equal volume of Sodium Chloride 0.9% before use.	
25mg/ml	Give slowly over 3 to 5 minutes.	
Brand: <i>Nozinan</i>		
License no:		
PA0540/115/001		
Lidocaine	Bolus IV injections for use in pain management should only be	Continuous IV infusion for use in pain management should only be carried out by
1%	carried out by personnel adequately skilled in the respective	personnel adequately skilled in the respective anaesthetic technique.
Brand: BBraun	anaesthetic technique.	
License no:		
PA0179/037/001		
Lidocaine	For anti-arrhythmic therapy: use undiluted for loading dose at a	For anti-arrhythmic therapy: for maintenance infusion add 1000mg
2%	rate of 25 to 50 mg per minute. Flush immediately with 20ml	(corresponding to 50ml of Lidocaine 2%) to 500ml Glucose 5% or Sodium
Brand: BBraun	Sodium Chloride 0.9%.	Chloride 0.9%. Infuse at a rate of 1-4 mg/minutes depending on stage of
License no:		treatment. Constant ECG monitoring is recommended during therapy.
PA0179/037/004	If the therapeutic effect of the first dose is insufficient within the	See SPC for more details.
	first 5 to 10 minutes, repeat the initial dose once or twice up to a maximum dose of 200-300mg in 1 hour.	See SPC for more details.
Lorazepam	Dilute required volume with an equal volume of Sodium Chloride	
4mg/ml	· · · · · · · · · · · · · · · · · · ·	
Brand: <i>Macure</i>	0.9% or Glucose 5%. The injection rate should not exceed	
License no:	2mg/minute.	
PA23199/002/001	Diversity of favores	
17(23133) 662, 661	Directions for use:	
	Extract the desired amount of Lorazepam into the syringe.	
	Slowly suck the desired volume of diluent.	
	Retract the piston slightly to provide an additional mixing	
	space.	
	Immediately mix the contents by repeatedly twisting the	
	syringe until a homogeneous solution has formed.	
	Do not shake vigorously as this will cause air bubbles.	

Drug	IV Injection Guidelines	IV Infusion Guidelines
Magnesium Sulphate 50% w/v (1g/2ml) Brand: Martindale License no: PA0549/020/001	To prevent further seizures associated with eclampsia: Give as an IV loading dose. Dilute prior to use. See SPC for more details.	Dilute with Sodium Chloride 0.9% or Glucose 5% prior to administration. Maximum concentration for peripheral use is 5% (50mg/ml) (can use 10% (100mg/ml) if fluid restricted). Mix thoroughly, inverting the bag at least 5 times to avoid 'layering'. See Intranet: Departments > Pharmacy > Clinical Resources > Electrolytes > Magnesium: Guidance on the management of acute hypomagnesaemia in adults
Methylprednisolone 125mg, 500mg, 1000mg Brand: Solu-Medrone License no: PA0822/136/002 (125mg) PA0822/136/003 (500mg) PA0822/136/004 (1000mg)	Add contents of diluent (sterile water) to 125mg vial. Give doses <250mg over at least 5 minutes by IV Injection. To prepare 125mg Act-O-Vial: Press down on plastic activator to force solvent into the lower compartment. Gently agitate to effect dissolution. Use solution immediately. Remove plastic tab covering centre of stopper. Sterilise top of stopper with a suitable germicide. Insert needle squarely through centre of plunger-stopper until tip is just viable. Invert vial and withdraw dose.	http://www.sivuh.com/Departments/PharmacyMedicinesManagement/ClinicalResources/Electrolytes.html Add contents of diluent (sterile water) to 125mg vial. 500mg and 1000mg vials already in solution. Infuse doses ≥250mg over at least 30 minutes in 50-100ml of Sodium Chloride 0.9% or Glucose 5%.
Metoclopramide 10mg/2ml Brand: Mercury License no: PA0073/084/001 Metoprolol 5mg/5ml Brand: Betaloc License no: PA1404/007/001	Use undiluted. Give as a slow IV injection over at least 3 minutes. Use undiluted. Dose and rate of administration determined by indication. Usually administered by slow IV injection. See SPC for further information.	

Drug	IV Injection Guidelines	IV Infusion Guidelines
Midazolam	Use undiluted. Give as a slow IV injection at a rate of approximately	Compatible with 0.9% Sodium Chloride or 5% Glucose.
1mg/ml, 10mg/2ml,	2mg/ml.	
10mg/5ml		See SPC or package insert for further information.
Brand: Accord, Hypnovel		
License no:		
PA2315/063/001 (1mg/ml)		
PA2239/007/001		
(10mg/2ml)		
PA2239/007/002		
(10mg/5ml)		
Naloxone	Use undiluted and give over a few seconds.	2mg (5 ampoules) can be added to 500ml Sodium Chloride 0.9% or Glucose 5%
400mcg/ml		to give a 4 microgram/ml (or 0.004mg/ml) solution. Titrate rate in accordance
Brand: Mercury		with response.
License no:		
PA0073/111/002		
Noradrenaline		Dilute 2ml with 48ml of Glucose 5% (or Glucose 5% with Sodium Chloride 0.9%)
1:1000		or dilute 20ml with 480ml of infusion fluid.
Brand: <i>Pfizer</i>		
License no:		See SPC for infusion rate and further detail.
PA0822/219/001		
Ondansetron	Give doses ≤8mg undiluted. Give as a slow IV injection over not less	Dilute doses of 9-16mg in 50-100ml Sodium Chloride 0.9% or Glucose 5%. Give
4mg/2ml Brand: <i>Zofran</i>	than 30 seconds.	over at least 15 minutes.
License no:		
PA0896/036/001		Continuous infusion: administer at a rate of 1mg/hr for up to 24hrs.
Pabrinex	To be administered by drip infusion only.	1 pair of ampoules = No. 1 and No.2.
I and II (1 pair)	To be administered by drip initiation only.	1 pair of ampounds - No. 1 and No.2.
Brand: <i>Pabrinex IV</i>		Draw up the contents of the required number of pairs into the same syringe, mix
License no:		and add to 50-100ml of Sodium Chloride 0.9% or Glucose 5%. Infuse over 30
PA2288/001/001		minutes.

Drug	IV Injection Guidelines	IV Infusion Guidelines
Pantoprazole	Reconstitute with 10ml of Sodium Chloride 0.9%. Give as an IV	Reconstitute the 40mg vial with 10ml of Sodium Chloride 0.9%. Further dilute
40mg	injection over at least 2 minutes.	the reconstituted solution with 100ml Sodium Chloride 0.9& or Glucose 5%.
Brand: <i>Protium</i>		Infuse over 15 minutes.
License no:		
PA2229/010/003		
Papaverine	Administer by slow IV injection over 1-2 minutes.	
60mg/2ml		
Brand: <i>Martindale</i>		
License no: N/A		
Unlicensed		
Paracetamol		Use undiluted. Infuse over 15 minutes.
1g/100ml		For patient's ≤10kg: withdraw the appropriate volume from the vial and
Brand: <i>Accord</i> License no:		administer over 15 minutes. If the total volume is small this may be further
PA2315/218/001		diluted with Sodium Chloride 0.9% or Glucose 5% to a maximum dilution of one-
PAZ313/218/001		tenth (1 volume Paracetamol into max 9 volumes diluent) for ease of
		administration over 15 minutes.
Parecoxib	Reconstitute 40mg vial with 2ml Sodium Chloride 0.9%. Give as a	
40mg	rapid IV bolus injection. Flush the line pre and post with Sodium	
Brand: <i>Dynastat</i>	Chloride 0.9%.	
License no:		
EU/1/02/209/005		
Phenobarbitone		Dilute the required volume with 10 times its volume of WFI i.e. a 1:10 dilution
200mg/ml		with WFI. Administer at a rate of 50-100mg/min. Maximum rate of 100mg/min.
Brand: Aspen, Martindale		
License no: N/A		
Unlicensed	Harry will stand Ave IIV harry along about digest account 400	the andibited The initial rate is 25 50 minutes and their Contraction Contraction
Phenylephrine	Use undiluted. An IV bolus dose should not exceed 100	Use undiluted. The initial rate is 25-50 micrograms/min. Can be increased up to
100mcg/ml	micrograms. Administer over 3-5 minutes.	100 micrograms/min or reduced according to response.
Brand: Aguettant		See SPC for more details.

License no: PA1968/007/002		
Drug	IV Injection Guidelines	IV Infusion Guidelines
Phenytoin 250mg/5ml Brand: Epanutin License no:	Because of the risk of local toxicity, give by slow IV injection directly into a large vein through a large-gauge needle or IV catheter. Each IV injection should be preceded and followed by an injection of sterile Sodium Chloride 0.9% through the same needle	Each IV infusion should be preceded and followed by an injection of sterile Sodium Chlorine 0.9% through the same needle or catheter to avoid local venous irritation due to alkalinity of the solution.
PA23055/003/006	or catheter to avoid local venous irritation due to alkalinity of the solution.	Dilute in 50-100 ml Sodium Chloride 0.9%. Final concentration must not exceed 10mg/ml (therefore doses >1000mg must be diluted in 250ml). Administration should commence immediately after the mixture has been
	Can give as an IV bolus in intensive care setting with ECG and blood pressure monitoring. The max rate is 50mg/min.	prepared and must be completed within one hour. The infusion mixture should not be refrigerated. Use an in-line filter (0.22-0.50 microns). ECG and blood pressure monitoring required.
Phytomenadione 10mg/ml Brand: Konakion License no: PA2239/002/001	Use undiluted. Give as a very slow IV injection over 3 to 5 minutes	Dilute with 50ml Glucose 5%. Infuse slowly over 15 to 30 minutes. Protect the infusion from light.
Potassium Chloride Various products available		See Intranet for further details: Departments > Pharmacy > Clinical Resources > Electrolytes > Potassium Chloride: Guidance on the administration of IV Potassium Chloride to Adult patients http://www.sivuh.com/Departments/PharmacyMedicinesManagement/ClinicalResources/Electrolytes.html See also PPPG PHARHIGHRISKMED0001ORG for more details
Procyclidine 10mg/2ml Brand: Auden McKenzie License no: PL20075/0706 Unlicensed	Give the required dose undiluted as a slow IV injection over 3 - 5 minutes.	
Promethazine 25mg/ml Brand: Phenergan License no: N/A	Usually given IM. Avoid IV administration if possible.	

Unlicensed	In an emergency: Dilute the contents of one ampoule in 10ml WFI.	
	Give as a slow IV injection at a max rate of 25mg/min. Maximum	
	100mg per course.	
Drug	IV Injection Guidelines	IV Infusion Guidelines
Protamine 1400 units/ml (10mg/ml) Brand: Leo Pharma License no: PA1025/002/001	Administer as a slow IV injection over 10 minutes. The largest single injection (bolus dose) should not exceed 5ml (7000 units/50mg protamine sulphate). Dose should be guided by blood coagulation studies.	Can be administered as a constant, slow intravenous infusion diluted in Sodium Chloride 0.9%. Maximum rate 5mg/min
Salbutamol 500mcg/ml Brand: Ventolin License no: PA1077/049/001	500mcg (1ml) may be diluted to 10ml with WFI. 5ml of the diluted preparation (250mcg per 5ml) may be administered by slow IV injection over 3 to 5 minutes.	A suitable solution for infusion may be prepared by diluting 5mg of Ventolin Concentrate Solution for Intravenous Infusion to 500ml of Sodium Chloride 0.9% or Glucose 5%. Infusion rates of 3 to 20 micrograms per minute (0.3 to 2ml/minute) are generally adequate but in patients with respiratory failure, higher dosage has been used with success.
Sodium Valproate 400mg Brand: Epilim License no: PA0540/150/013	Reconstitute with diluent provided (4ml). Final concentration 95mg/ml. Give appropriate dose as a slow IV injection over 3-5 minutes.	After reconstitution, dilute with at least 50ml Sodium Chloride 0.9% or Glucose 5% and give over 60 minutes at a rate ≤20mg/min.
Solivito 10ml Brand: Solivito N License no: PA2059/064/001		See Intranet: Departments > Pharmacy > Nutrition and Dietetics > DIET0002ORG Guideline on the provision of Parenteral Nutrition in adult patients in SIVUH http://www.sivuh.com/Departments/PharmacyMedicinesManagement/Administration/NutritionandDietetics/
Terlipressin 1mg Brand: Glypressin License no: PA1009/004/001	Reconstitute using the solvent provided. Give by slow IV injection into a large vein over 3-5 minutes (N.B. very acidic - will cause tissue damage if extravasates - admin via a central access device where possible monitor the injection site closely)	

Pharmacy Department. IV Administration Guidelines (Excludes Antimicrobial Drugs) Updated 04 August 2023

This information has been summarised to act as a guide for those administering IV medications at SIVUH only.

Tetracosactide 250mcg/ml Brand: Synacthen License no:	Intended for administration for diagnostic purposes only as a single IM or IV dose. Give by slow IV injection administered over 2 minutes.	
PA2206/002/001 Drug	IV Injection Guidelines	IV Infusion Guidelines
Tocilizumab	TV Injection Guidelines	See Intranet: Departments > Pharmacy > Aseptic Services > RoActemra®
80mg/4ml, 200mg/10ml,		See intraffet. Departments / Harmacy / Aseptic Services / NoActerna
400mg/20ml		http://www.sivuh.com/Departments/PharmacyMedicinesManagement/AsepticServices/Page1.html
Brand: RoActemra		
License no:		
EU/1/08/492/001-006		
Tramadol	Use undiluted. Give as a slow IV injection over 2-3 minutes.	If required dilute with Sodium Chloride 0.9% or Glucose 5%.
100mg/2ml Brand: <i>Tradol</i>		
License no:		
PA0711/029/003		
Tranexamic Acid	Can use undiluted. Give as a slow IV injection. Administer at a	Dilute dose to a convenient volume of Sodium Chloride 0.9% or Glucose 5%, e.g.
500mg/5ml	maximum rate of 1ml (100mg)/min.	100ml. Mix well.
Brand: Cyklokapron		
License no:		Give loading dose over 10 minutes followed by an infusion administered over 8
PA0822/117/001		hours.
		This is used for the unlicensed indication of significant haemorrhage following trauma.
Verapamil	Use undiluted. Give slowly. Administer over at least 2 minutes (3	Can be diluted with Sodium Chloride 0.9% or Glucose 5%.
5mg/2ml	minutes in the elderly).	
Brand: Isoptin	<i>''</i>	See SPC for full information as dose and rate of infusion can vary for indication
License no:	Keep the patient under constant observation with ECG and blood	and patients being treated.
PA2010/003/004	pressure monitoring.	

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Vitlipid 10ml Brand: Vitlipid License no: PA2059/067/001		See Intranet: Departments > Pharmacy > Nutrition and Dietetics > DIET0002ORG Guideline on the provision of Parenteral Nutrition in adult patients in SIVUH http://www.sivuh.com/Departments/PharmacyMedicinesManagement/Administration/NutritionandDietetics/
Drug	IV Injection Guidelines	IV Infusion Guidelines
Zoledronic Acid 4mg/100ml Brand: Zerlinda License no: PA1986/119/001		Give as a single IV infusion over ≥15 minutes. If patient has impaired renal function, see SPC for appropriate dilution in Sodium Chloride 0.9% or Glucose 5%. A pharmacist must complete a clinical check before Zerlinda can be administered for the treatment of osteoporosis. Contact pharmacy for more details.