

Adult Injectable Medicines Guide

Pharmacy Department Cork University Hospital

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Version Control

Change Record

Date	Author	Version	Page	Reason for Change
9/9/21	Miriam Flynn	1.1	23	Amikacin – change of formulation
4/2/22		1.2	119	Added Remdesivir
4/2/22		1.2	129	Added Sotrovimab
20/7/22		1.3	23	Amikacin – change of
				formulation
18/10/22		1.4	20	Added Alfentanil
18/10/22		1.4	21	Alteplase – include
				unlicensed version
18/10/22		1.4	39	Ceftriaxone -change of
				formulation
18/10/22		1.4	59	Added Diclofenac
15/11/22	-	1.5	39	Ceftriaxone – added
				Rocephin brand
19/12/22	-	1.6	73	Ganciclovir – hyperlinks
				added
19/12/22		1.6	83-	Updated Kiovig [®] as
			84	preferred
				immunoglobulin
18/01/23	Miriam	1.7	116	Add Posaconazole
	Flynn			Add Phenobarbital
10/08/23		1.8	85	Infliximab
				dose>1000mg
	_			administration change
10/08/23		1.8	124	Rasburicase 1.5mg vials
	-			in use
10/08/23		1.8	152	Zoledronic acid 5mg
	-			dose added
29/9/23	-	1.9	28	Andexanet added
29/9/23		1.9	83	Idarucizumab
11110			4.5	(Praxbind) added
11/1/24	Miriam Flynn	1.10	15	Aciclovir: New brands added
28/3/24		1.11	15	Aciclovir: New brand
	-			added
28/3/24		1.11	155	Voriconazole notes
	-			clarified re loading
28/3/24		1.11	137	Sodium Valproate:
				Reconstituted soln conc
				changed, added
				contraindications (e.g.
20/2/24	-	4 4 4	110	pregnancy)
28/3/24		1.11	119	Phenytoin: Filter info
				added

28/3/24	Miriam	1.11	133	Rituximab: Updated
20, 3, 21	Flynn	1.11	155	brands, refer to
	,			administration record
28/3/24		1.11	28	Andexanet equipment
				clarified
28/3/24		1.11	87	Flebogamma: Refer to
				IVIG Prescription and
				Administration record
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				Prescription and
	_			Administration record
19/4/24		1.11	146	Tobramycin, new brand,
				remove fridge stability
	-			info
24/4/24		1.11	133	Rituximab: updated with
	-			latest relevant PPG
21/5/24		1.12	63	Disodium Pamidronate
				new indications and
24/5/24	_	1.10	110	brand added
21/5/24	Emma	1.12	119	Parecoxib added
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24/5/24		1.15	120	
01/07/24	Ciara	1.14	31	clarify ordering Aprotinin added
01/07/24	O'Riordan	1.17	51	Aprounin added
01/07/24	Miriam	1.14	58	Dantrolene added
01/07/24	Flynn	1.14	150	Synacthen test details
	,			added to tetracosactide
19/7/24		1.15	157	Vancomycin brand
				added
19/7/24		1.15	39	Cefazolin reconstitution
				edited. Brands updated.
26/7/24	Marih	1.16	15	Aciclovir brands updated
	O'Leary	1.16	30	Andulafungin brands
				updated
6/8/24	Jean	1.17	149	Added Tenecteplase
	Hosford			
27/8/24	Miriam	1.18	78	Ganciclovir New bag
	Flynn			volume
3/9/24	Miriam	1.18	154	Tobramycin new
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3/9/24	Miriam	1.18	42	Ceftriaxone new
0/0/24	Flynn	1.10	70	manufacturer added.
9/9/24	Jean	1.18	70	Added Eptifibatide for
12/0/24	Hosford	1 10	124	Stroke
13/9/24	Miriam	1.18	131	New code updated for
26/11/24	Flynn	1 10	27	Potassium chloride
26/11/24		1.19	32	Update Artesunate info

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76/11/74	Miriam	1.19	All	Replace reference to
26/11/24	Flynn		05	Microguide with Eolas
			85	Add Intralipid
			58	Add Dalbavancin
			44	Add
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	Flynn			UpToDate Labetalol
				drug information
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21/1/25	Miriam	1.21	102	Add Teva brand Iron as
	Flynn			ferric carboxymaltose
21/1/25	Miriam	1.21	104	Add Iron as ferric
	Flynn			derisomaltose
25/3/25	Miriam	1.22	19	Edit Adrenaline to
	Flynn			include all routes
	,		134	Add Phentolamine
			163	New brand Terlipressin
			28	New brand Amoxicillin
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			116	Update Magnesium
				sulphate, new brand
6/5/25	Miriam	1.23	132	Edit Noradrenaline to
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				sodium valproate
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VI. Appendix 1 High Dependency Unit Drug Monograph List (to include GITU, CITU, CCU and A+E) 233

These guidelines have been prepared using the most up-to-date material available at the time of writing. References used in the preparation of each monograph are on file and may be obtained by contacting the Pharmacy Department. Every attempt has been made to ensure the content is clearly and accurately worded. This is not a legal document but serves a complementary role to the drug data sheet contained in the Summary of Product Characteristics (SPC) and the British National Formulary (BNF).

This guide is intended as a support tool for health professionals working within Cork University Hospital Group (CUHG) and is provided for reference only. The information contained in the guide was collated by CUHG and reflects internal processes and procedures of CUHG and relevant local factors. The guide is not intended to be used outside CUHG. The information provided in this guide does not take into account the particular circumstances of any individual or patient and may not contain all the information required for taking treatment decisions. It is intended to support but not replace clinical judgement. It should therefore not be used as the sole basis for prescribing any drugs or for the care of any patient, and should not be used for purposes other than supporting health professionals within CUHG. As such, users remain responsible for any prescribing, treatment or other decisions taken after consulting this guide. Therefore, use of this guide by any persons, including health professionals working within other hospitals, is at your own risk, and we make no representations or guarantees as to the adequacy or completeness of any of the information contained in this guide, or the guide's compatibility with any policies or procedures of other hospitals where this guide is used by persons other than healthcare professional working within CUHG.

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The monographs are referenced according to the brand/generic available at CUH at the time of going to print. On occasion there will be switches of brands for supply reasons or cost considerations. The intranet version (available on **Staff Directory**, under <u>Guidelines –</u> <u>Pharmacy Guidelines</u>) will be updated immediately. Where changes to brands stocked impacts significantly on administration details, pharmacy will make every effort to inform the relevant ward areas.

Other notes

- The information contained in these drug monographs is not exhaustive; the patient's clinical condition may require administration techniques which vary from these guidelines. If required, seek further advice from Pharmacy Dept on <u>22542</u> or <u>22146.</u>
- 2) The monographs contain the basic practical information relating to the administration of these drugs. Detailed information on dosage, indication, cautions, contraindications and adverse effects is <u>not</u> included and may be found in the BNF and SPC.
- 3) If a drug is compatible with both sodium chloride 0.9% and glucose 5% it will also be compatible with a combination of both.
- 4) The information provided is for the treatment of adults.
- 5) The drug monographs are largely organised in alphabetical order by approved generic name see contents.
- 6) It is essential to use good aseptic technique to prepare and administer parenteral drugs in order to prevent bacterial contamination. Deviation from these guidelines may affect the chemical stability of the drug. See Aseptic Non Touch Technique (ANNT) poster for further information.
- Data has generally not been provided for stability beyond 24 hours, due to concern about microbial contamination. Parenteral drugs should not be infused over greater than 24 hours.
- 8) When a solid is dissolved in a fluid, the volume of the fluid increases. The volume of this increase is called the displacement value. Displacement values for powders for injection become important when only part of a reconstituted vial is to be administered to a patient, a situation that commonly arises when small doses are administered to neonates

and children. The consideration of displacement values is usually not clinically significant in adult patients.

- 9) Other information is available for drugs not included in these Guidelines see Critical Care (**Appendix 1**).
- 10) **<u>CUH Adult Antimicrobial Guidelines</u>** are available on the **Staff Directory**.
- 11) These guidelines are to be used in conjunction with
 - Policy Procedure and Guidelines for Management of Patients attending CUH Infusion Unit for Intravenous Therapy (**PPG-CUH-CUH-243**)
 - The Administration of Intravenous Therapy to Adult Patients by Nurses and Midwives. (PPG-CUH-NUR-19)
 - Protocol on the Administration of 0.9% w/v Sodium Chloride Injection Intravenous Flush to Adult Patients by Nurses and Midwives (PPG-CUH-NUR-18)
 - The Management of Infiltration of non vesicant and extravasation of vesicant cytotoxic intravenous medications. (PPG-CUH–CUH-138)
 - Policy for the handling of Cytotoxic IV medications for Non oncology patients available on PPG-CUH-CUH-266
 - Recognising, investigating and managing a suspected transfusion reaction in CUH Group (PPG-CUH-CUH-30
 - Medication protocol for the administration of Epinephrine (Adrenaline) Injection BP 1:1000 IM injection by nurses and midwives for the management of a patient with anaphylaxis in CUH (PPG-CUH-NUR-21)
 - Management of High Alert Medications in Cork University Hospital (PPG CUH CUH 261)
 - Guide on Sound-Alike Look-Alike Drugs (SALAD) in Cork University Hospital (PPG-CUH-CUH-224)

I. Key

IV Injection: Intravenous injection introduced directly into a vein or a freely flowing IV line. Usual fluid volumes used 10-20mL.
 IV Infusion: Intermittent – an infusion from a burette or minibag running over approximately 15-60 minutes. Fluid volume used usually 50-1000mL. Continuous – an infusion running over more than 1 hour. Fluid volume usually exceeds 250mL.
 IM Injection: Intramuscular Injection
 SC Injection: Subcutaneous Injection
 Continuous Subcutaneous Infusion

WFI	=	Water for Injection
Glucose	=	Dextrose
mg/min	=	milligrams per minute
mg/mL	=	milligrams per mL
mg/kg	=	milligrams per kilogram bodyweight
w/v	=	weight in grams/ per 100 mL volume



Peripheral & central intravenous medication administration

For the ANTT Practice Framework see: WWW.antt.org

*Prep patient, expose IV access *Check medications

Lions Brebarat

zone

Clean hands with alcohol hand rub or soap & water



Clean tray according to local policy - creating a Main General Aseptic Field; whilst it dries



Gather equipment place around tray



Clean hands with alcohol hand rub or soap



Apply non-sterilized gloves and plastic apron (use sterilized gloves if you must touch Key-Parts)



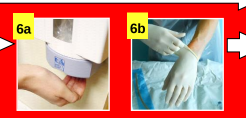
Prepare Equipment protecting Key-Parts with non-touch technique (NTT) and Micro Critical Aseptic Fields (Caps & Covers)

Patient zone

Proceed to the patient and...

if your gloves have <u>not</u> been contaminated

if, your gloves <u>have</u> been contaminated, clean your hands & re-glove



Decontamination zone



Scrub the hub

- Use a 2% chlorhexidine/70% alcohol wipe
- Open the wipe fully & use NTT
- Scrub the HUB TIP for 15 secs creating friction using different areas of the wipe
- Then wipe away from the tip
- Allow to dry before use



Administer drugs using NTT



Dispose of sharps & equipment



Dispose of gloves then apron & immediately...



Clean hands with alcohol hand rub or soap & water



Clean tray according to local policy



Clean hands with alcohol hand rub or soap & water

Cork University Hospital Dec 2016

III. Extravasation of Non-Chemotherapy Drugs

1. Definitions

Extravasation

The inadvertent or accidental administration of vesicant medication into the subcutaneous or subdermal tissues rather than into the intended intravenous compartment. Extravasation causes pain, erythema, inflammation and discomfort and in some cases necrosis, and functional loss of the tissue of the affected limb. Extravasation injuries can therefore range from erythematous reaction through skin sloughing to severe necrosis.

Infiltration

The inadvertent administration of a non-vesicant solution or medication into the tissues surrounding the intravenous cannula or vascular catheter.

Tissue damage may occur from compression of surrounding tissues by a large volume of fluid in the event of an infiltration.

Vesicant

A vesicant is a drug or solution that has corrosive properties and thereby has the potential to cause tissue destruction. This damage can involve nerves, tendons and joints.

2. Recognition of Extravasation

An infiltration/extravasation should be suspected if one or more of the following signs and/or symptoms are present:

- The patient complains of stinging, burning pain, or other acute changes at/above/below the injection site or along the chest wall. This should be distinguished from a feeling of cold which may occur with some medications or which occurs with infiltration of non vesicant cytotoxic medications or venospasm.
- Observation of induration (hardening of a normally soft tissue or organ), swelling, redness or blistering at/above/below the injection site or along the tunnel/around port pocket.
- No blood return is obtained from the cannula or Central Venous Access Device. This is not always a sign of infiltration/extravasation, if found in isolation.
- A resistance is felt on the plunger of the syringe while attempting to administer a bolus medication.
- There is absence of free flow of an infusion.

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542

3. Risk factors

Careful assessment of all patients receiving non-vesicant and vesicant intravenous medications must be carried out. Patient assessment involves identifying any potential factors that may increase a patient's risk of developing infiltration/extravasation.

Risk factors include:

- Fragile veins
- Small blood vessels
- Hard sclerosed veins
- Mobile veins
- Impaired circulation
- Obstructed vena cava
- Pre-existing conditions (e.g. diabetes, Raynauds Syndrome, radiation damage)
- Obesity
- Sedated or confused patient's inability to report discomfort
- Decreased sensation (e.g. as a result of neuropathy, diabetes, peripheral vascular disease, cerebral vascular accident (CVA))
- Multiple attempts at cannulation

4. Initial Management of infiltration/extravasation

Extravasation is a medical emergency. Early detection and prompt action is

required for the management of an infiltration/extravasation.

There is a large degree of clinical judgement when treating an infiltration/extravasation and each injury should be assessed and managed on an individual basis by competent staff. The following management procedure should be used as a guide only. Not all steps may be necessary. Prescribe treatment depending on the severity of the extravasation. Clinicians should consider the appropriateness of each step.

- <u>Stop the infusion</u> immediately. Where the abrupt discontinuation of a treatment would be clinically detrimental, inform the medical team immediately.
- <u>Inform relevant team</u> and seek their assistance.
- <u>Consider referral to a plastic surgeon at the earliest opportunity</u> in the event of an extravasation of a vesicant drug, or in the event of an infiltration of a large volume of fluid/medication.

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542

- Explain what has happened to the patient and educate on all interventions necessary.
- Use a marker to measure the extent of the extravasation.
- Withdraw as much of the medication as possible from the cannula.
- Promote patient comfort and administer prescribed analgesia as required.
- Instruct the patient on the correct care of the site and on the use of any treatment formulations which they may need to apply/perform.
- Complete Infiltration/extravasation record
- Complete National Incident Report Form
- If appropriate inform patient's Public Health Nurse and/or GP

5. Documentation

In the event of infiltration/extravasation the documentation should include the following:

- National Incident Report Form.
- Patient details and any additional relevant information. Attach a patient identification label if available.
- Date and time of infiltration/extravasation and the medication/s used.
- The administration method used, e.g. bolus or infusion.
- The approximate amount of medication/s infiltrated or extravasated.
- Type of vascular access device used e.g. peripheral cannula or CVAD.
- The catheter site and size if possible (a diagram or photograph is useful to indicate the location and size of the infiltration/extravasation site).
- Document date/approximate length of time since cannula was sited.
- Document the appearance of the affected area and any signs/symptoms observed or reported by the patient.
- Document name of doctor notified and any other referrals ordered e.g. plastic surgeons.
- Document treatment measures used e.g. antidotes administered and the effect of these interventions.
- Record any instructions given to patient if relevant.

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542

IV. Administration Risk Rating

Administration of injectable medications is associated with a high risk of adverse drug events (ADE). These ADEs may include, but are not limited to:

- medication errors (e.g. wrong drug, dose, route, rate etc.)
- adverse drug reactions
- catheter-related complications (e.g. phlebitis, bloodstream infection, and extravasation)
- allergic reactions.

Cork University Hospital acknowledges the high risk associated with administration of **all injectable medications**. To mitigate these risks, staff must ensure they are familiar with and adhere to individual drug data sheets, the BNF and local PPGs, as applicable.

If an adverse drug event occurs, this should be reported to the CUH Quality and Patient Safety Department on a <u>National Incident Report Form (NIRF)</u> and to the <u>Health Products Regulatory</u> <u>Authority (HPRA)</u>, if applicable.

1. Consider the Medication

To assist staff, the CUH Pharmacy Department has assigned a High Administration Risk Rating to medications that *may* be more likely to cause patient harm. When devising this list, the following categories were considered:

- High alert medicines as classified by Institute for Safe Medication Practice (ISMP) APINCH classification.
 - A: Anti-infective e.g. Gentamicin, Vancomycin, Tobramycin, Ambisome
 - P: **Potassium** and other **conc. electrolytes** e.g. Magnesium Sulphate
 - I: Insulin
 - N: Narcotics e.g. opioids, sedatives
 - C: Chemotherapy
 - H: Heparins
- Medications outlined in ISMP List of High-Alert Medications in Acute Care Settings:
 - Adrenergic Antagonists (e.g. Metoprolol, Labetolol)
 - Antiarrythmics (Lidocaine, Amiodarone)
 - Inotropic medications (**Digoxin**)
- Medications:
 - **With a therapeutic risk:** where there is a significant risk of patient harm if the injectable medicine is not used as intended.
 - Requiring complex calculation: any calculation with more than one step required for preparation and/or administration, e.g. micrograms/kg/hour, dose unit conversion such as mg to mmol or % to mg.
 - With a complex method of preparation: where a number of manipulations are involved or other steps including syringe-to-syringe transfer, preparation of a burette, or the use of a filter.

These medicines include Intravenous Immunoglobulin (IVIG), monoclonal antibodies, IV iron, flumazenil, naloxone, phenytoin, ITU/Resuscitation medications (e.g. adenosine, adrenaline, atropine).

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542

A *High Administration Risk Rating Medication* is denoted in individual IV monographs by a red box stating **CAUTION: High Administration Risk Rating**. It is essential that administrators adhere to individual drug data sheets, the BNF and local PPGs when handling, preparing, administrating, disposing and monitoring the effects of these medicines.

2. Consider the Route of Administration

In addition, staff must consider the risk associated with administering medication via specific routes. For example,

- Some medications are too irritant or toxic to be administered as a concentrated injection. Erythromycin is too painful and irritant to the vein, while potassium chloride 15% injection is too toxic to the myocardium in high concentration and inadvertent IV bolus administration has resulted in fatalities. Both medications must be administered via IV infusion.
- A medication administered via a continuous subcutaneous infusion, for example cyclizine, may pose additional risks than if it were administered as an IV injection. These risks may include calculation errors and drug incompatibility/ instability issues.

Staff should refer to individual monographs, drug data sheets, the BNF and local PPGs for guidance on the suitability of administering a medication by a specific route.

V. Sound-Alike Look Alike Drugs

Sound-Alike Look-Alike Drugs (SALADs) involve medications that are visually similar in physical appearance or packaging and names of medications that have spelling similarities and/or similar phonetics. Mix-ups between SALADs is one of the leading causes of medication errors according to the WHO Collaborating Centre for Patient Safety Solutions.¹

Throughout this guide, individual medications have been highlighted if they are considered to be a **Potential SALAD**. As packaging and brands of specific products may change from time to time, administrators are advised to mindful of the potential risk of SALAD errors for all medication administrations. Refer to **PPG-CUH-CUH-224** for further information.



Abatacept

Abatacept dosing	is weight based;	ensure accuracy of documented	weight before administration		
	CAUTIC	N: High Administration Risk Rati	ing		
Form & Storage	Orencia [®] 250mg powder for concentrate for solution for infusion Pack includes a silicone free syringe				
Reconstitution	 water for Remove the to minimise Once the foam. The recobefore acceleration 	 water for injections, directing the stream to the wall of the vial. Remove the syringe and needle before swirling and rotating the vial gently to minimise foam formation; do not shake. Once the powder has dissolved, vent the vial with a needle to dissipate any 			
Compatibility & Stability	Sodium chlorid	de 0.9%			
Administration	 IV Infusion Dilute required dose to a total volume of 100mL with sodium chloride 0.9%. Remove a volume of sodium chloride 0.9% from a 100mL infusion bag or bottle equal to the volume of the reconstituted dose required. 				
	Dose	Volume to remove from 100mL bag	Volume Orencia [®] to add to bag		
	500mg	20mL	20mL		
	750mg	30mL	30mL		
	1000mg	40mL	40mL		
	 Using the same silicone-free disposable syringe as before, slowly add the reconstituted dose to the infusion container and gently mix the solution. The final concentration of abatacept should be no more tha 10mg/mL Give over 30 minutes through a low-protein-binding filter (0.2 to 1.2micron). This filter B Braun Sterifix® 0.2µ Ref 4099303 is available to order from stores. 				
Documentation Requirements		Document batch numbers and expiry dates of vials in medical notes.			
Adverse Drug Reactions	adrenaline, ox	Medicinal products for the treatment of hypersensitivity reactions, e.g. adrenaline, oxygen, antihistamines and corticosteroids should be available for immediate use in the event of an allergic reaction during administration of all infusions.			
Disposal Additional Information	 Dispose used vials, infusion bag and administration set in purple-lidded bins. Orencia[®] contains maltose. Medicinal products containing maltose can interfere with the readings of blood glucose monitors that use test strips with glucose dehydrogenase pyrrologuinolineguinone (GDH-PQQ). ACCU- 				



•	 CHEK Inform II (stocked in CUH) that are labelled with a green symbol on the outer box do not have a clinically relevant maltose interference. See PPG-CUH-CUH-243 <u>Policy Procedure and Guidelines for Management of Patients Attending CUH Infusion Unit for Intravenous Therapy CUH</u> for more information
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Information relates to Orencia® (BMS)



Form	500mg vial powder for solution for injection
Reconstitution	Ideally, reconstitute each vial with 10mL water for injections to reduce injection pain, but a minimum of 5mL water for injections can be used to reconstitute each vial. If a part-vial is to be given, reconstitute the vial with 4.64 mL WFI to give a solution containing 100 mg/mL.
Compatibility & Stability	Reconstituted vials are stable for 24 hours if refrigerated.
Administration	 IV Injection Withdraw the required dose. The solution should be clear and colourless. Inspect visually for particulate matter or discolouration prior to administration and discard if present. Give by IV injection over 3–5 minutes. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely. Resite cannula at first signs of inflammation.
Extravasation	Avoid extravasation. Acetazolamide has a high pH (9.1) and may cause venous irritation and tissue damage in cases of extravasation.
Additional Information	 Contraindicated in: ↓Na and ↓K, in patients hypersensitive to sulphonamides, hyperchloraemic acidosis, in conditions such as Addison's disease and adrenocortical insufficiency, and in marked hepatic or renal impairment. Encephalopathy may be precipitated in patients with hepatic dysfunction. Use with caution in elderly patients or those with potential obstruction in the urinary tract or with disorders of electrolyte balance or with the potential for liver dysfunction. Caution in patients with a history of renal calculi; in COPD, emphysema and impaired alveolar ventilation (risk of acidosis). IM injection is not recommended due to pH If used long-term, electrolyte monitoring and periodic blood cell counts recommended. This product is not licensed for use in Ireland.

Acetazolamide

Information provided relates to Diamox (Concordia International)



Aciclovir

	concentrations	available (25mg/n	nL and	
Aciclovir dosing is w	eight based; ei	nsure accuracy of do	ocume	nted weight before administration
Form	Concentrate for solution for infusion 25mg/mL 250mg per 10mL vial (Pfizer) 500mg per 20mL vial (Pfizer) Concentrate for solution for infusion 50mg/mL 500mg per 10mL vial (Eugia, Fresenius Kabi)			<pre>250mg powder for solution for infusion (Bowmed Ibisqus, Hikma and Zovirax (GSK)) (25mg/mL once reconstituted)</pre>
Reconstitution				
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5% From a microbiological point of view should be used immediately. Stable for up to 12 hours at room temperature when diluted as recommended			
Administration	IV Infusion Preferably 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.			
	venous irritat	tion. If given periphe	erally,	
	venous irritat	tion. If given periphe		
	venous irritat	tion. If given periphe closely. Required Dose 250 - 500mg	Volu 100	choose a large vein and monitor the ume of Infusion Fluid mL
	venous irritat	tion. If given periphe closely. Required Dose 250 - 500mg 500 - 1250mg	Volu 100i 250i	choose a large vein and monitor the ume of Infusion Fluid mL mL
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Extravasation	venous irritat injection site Infusion cond Shake well b Administer of Discard the s the infusion.	tion. If given periphe closely. Required Dose 250 - 500mg 500 - 1250mg ≥1250mg centration should no efore administration ver at least 1 hour. solution if it becomes	Volu 1001 2501 5001 t exce to ens	choose a large vein and monitor the ume of Infusion Fluid mL mL mL eed 5mg/mL. sure thorough mixing.

Information provided relates to Aciclovir (Pfizer, Bowmed Ibisqus, Eugia, Hikma, GlaxoSmithKline, Fresenius Kabi).



Addiphos[®]

	CAUTION: High Administration Risk Rating
Form	Addiphos [®] concentrate containing potassium dihydrogen phosphate, disodium phosphate dihydrate and potassium hydroxide One vial (20 mL Addiphos) provides the following: Phosphate 40 mmol, Potassium 30 mmol, Sodium 30 mmol Note that Addiphos is considered a concentrated potassium <i>formulation.</i>
Reconstitution	In solution. Must be diluted before administration
Compatibility & Stability	Glucose 5% Sodium chloride 0.9% Addiphos [®] must not be added to infusions containing Addamel [/] Additrace due to the risk of precipitation.
Administration	Dilute and give slowly over at least 6 hours using an infusion pump. The rate of administration should be appropriate to correct electrolyte deficiency and suitable for individual fluid requirements. Administration via a central venous access device is preferred. If diluted sufficiently, Addiphos® may be given via a large peripheral vein. IV infusion via a peripheral line Add 10mL Addiphos® to 500mL glucose 5%. Mix well This provides approximately: 20mmol phosphate 15mmol potassium 15mmol sodium or Add 20mL Addiphos® to 750mL glucose 5%. Mix well This provides approximately: 40mmol phosphate 30mmol potassium 30mmol sodium
	IV infusion via central line Add 10 mL Addiphos to 40 mL glucose 5%. Mix well and infuse via syringe pump. This provides: 20mmol phosphate (0.4mmol in 1mL) 15mmol potassium (0.3mmol in 1mL) 15mmol sodium (0.3mmol in 1mL)
Monitoring	Monitor serum electrolytes (calcium, phosphate, potassium, sodium), renal function, fluid balance, acid-base balance, ECG, blood pressure.
Extravasation	Extravasation is likely to cause tissue damage due to high osmolarity (more likely with higher concentrations). Monitor the peripheral insertion site closely and resite at first signs of inflammation.
Additional Information	 Addiphos[®] contains potassium. The maximum infusion rate for Addiphos[®] is 10mmol potassium per hour. Correction of phosphate with Addiphos[®] is unlicensed.



Additrace[®]

Form	10mL vial: Each vial contains Iron, Zinc, Manganese, Copper, Chromium, Selenium, Molybdenum, Fluoride and Iodide in trace amounts. Each vial contains less than 1mmol of both potassium and sodium.
Reconstitution	Already in solution Do not use if solution is cloudy or has sediments Dilute further before administration
Compatibility & Stability	Glucose 5% Sodium Chloride 0.9%
Administration	IV Infusion Add 10mL of Additrace [®] to 100mL of compatible infusion fluid and administer over 2 - 3 hours. Preferably 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.
Extravasation	Extravasation is likely to cause tissue damage due to low pH.
Additional Information	 Additrace[®] is normally administered in conjunction with Parenteral Nutrition. For patients prescribed Additrace[®], Solivito N[®], and Vitlipid N Adult[®], or a combination of these, they can be infused together in 100mL glucose 5% or sodium chloride 0.9% over 2 - 3 hours. Additrace[®] should be used with caution in patients with impaired biliary and/or impaired renal function in whom excretion of trace elements may be significantly decreased. Use with caution in patients with biochemical or clinical evidence of liver dysfunction (especially cholestasis). If treatment is to continue for more than 4 weeks, check manganese levels.

Information provided relates to Additrace® (Fresenius Kabi)



Adenosine

	CAUTION: High Administration Risk Rating
Form	6mg per 2mL vial ?Adenoscan 30mg per 10mL vial (CathLab only)
Reconstitution	Already in solution
Compatibilty and Stability	N/A
Administration	IV Injection only (Resuscitation) Rapid IV bolus over 2 seconds either directly into central or large peripheral vein or into an IV line. If given into an IV line, it should be injected as close to the cannulation site as possible. Follow by a rapid sodium chloride 0.9% flush.
Monitoring	Adenosine should only be used where facilities for cardiac monitoring and cardiorespiratory resuscitation equipment exist.
Adverse Drug Reactions	 The occurrence of angina, severe bradycardia, severe hypotension, respiratory failure, or asystole/cardiac arrest, should lead to immediate discontinuation of administration. Side effects are generally short lived as half-life is less than 10 seconds. They include facial flushing, shortness of breath, nausea, heart block, dizziness, headache and hypotension.

Information provided relates to Adenocor® (Sanofi-Aventis)



Adrenaline (Epinephrine)

	CAUTION: High Administration Risk Rating
Form	1 in 10,000 (1mg per 10mL) prefilled syringe (Resuscitation trolley only) 1 in 1,000 (1mg per 1mL) ampoule
Reconstitution	 1:10,000 Prefilled syringe: Already in solution If the prefilled syringe is not available, the 1:1000 (1mg per 1mL) may be diluted to 1 in 10,000. Dilute 1mL with 9mL Sodium Chloride 0.9% and mix well. 1:1000 Ampoule: Already in solution. Draw up using a 5 micron filter needle Use gloves when opening ampoules Dilute further before IV administration. Discoloured solutions or solutions containing precipitate should not be used.
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%
Administration	IV injection (Resuscitation) Use 1:10,000 (1mg per 10mL) prefilled syringe where available. Give by rapid IV injection. Administer via a central venous access device if already in place, or into a large peripheral vein. IV injection administered via a peripheral vein should be followed by a 20mL flush of Sodium Chloride 0.9% to aid entry into the central circulation. IM Injection (Anaphylaxis) Use 1:1000 (1mg per mL) ampoule) Administer into the middle third of anterolateral thigh. Central IV infusion (Critical care only) Use 1:1000 (1mg per mL) ampoules and administer through a central line, using a syringe driver to control the rate of infusion. The usual range is 1-30 microgram/min, titrated to desired effect, but can go higher (up to 80 microgram/min). Single Strength Adrenaline Add 3mg Adrenaline (3mL) to 47mL Glucose 5% to give 50mL of a solution containing 60mcg/mL Adrenaline. Infusion rate of ImL/hr = 1microgram/min = 60microgram/hr 1mL/hr = 2microgram/min 3mL/hr = 3microgram/min 2mL/hr = 2microgram/min Infusion rate of ImL/hr = 2microgram/min 120mcg/mL Adrenaline. Infusion rate of ImL/hr = 2microgram/min 120mcg/mL Adrenaline. Infusion rate of ImL/hr = 2microgram/min 120mcg/mL Adrenaline. Infusion rate of ImL/hr = 2microgram/min <



Add 12mg Adrenaline (12mL) to 38mL Glucose 5% to give 50mL of a solution containing 240mcg/mL Adrenaline. Infusion rate of ImL/hr = 4microgram/min = 240microgram/hr = 1mL/hr = 8microgram/min = 2microgram/min = 3mL/hr = 12microgram/min = 3mL/hr = 12microgram/min Beripheral IV infusion (where no Central access) Use 1:1,000 (1mg/mL ampoule) Add 4mg (4mL) to 246mL compatible fluid (conc. 16microgram/mL) Administer via infusion pump Starting dose 0.05microgram/kg/min UP Titrate to desired effect - Maximum rate 8microgram/kg/h Rate (mL/hour) for microgram/kg/min doses using 4mg/250mL infusion* Dosage 50kg 80kg 100kg (microgram/kg/min) 9 15 19 0.05microgram/kg/min 9 30 38 Max 8 25 40 50 Monitor the insertion site closely (as may cause venous irritation) using a recognised phlebitis scoring tool. Re-site canula at first signs of inflammation. Risk with extravasation resulting in tissue damage/necrosis if given peripherally as adrenaline is a potent vasoconstrictor and has a low pH. If extravasation occurs, use warm compress + Phentolamine or consider application of 2.5cm Nitroglycerin 0.2% paste to area of extravasation divide an infusion, use invasive blood pressure monitoring and monitor blood glucose.		Quadruple	e Strength Adre	enaline (ITU d	only)	
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Information provided relates to Adrenaline (MercuryPharma,Aguettant).



Alfentanil

	Potential SALAD Alfentanil is similar sounding to fentanyl	
	CAUTION: High Administration Risk Rating	
Form & Storage	0.5 mg per mL (1mg/2mL), available as 1mg in 2mL amp 5mg in 10mL amp	Controlled Drug (CD): Must be stored in CD Press
Reconstitution	 Already in solution Draw up using a 5micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Sodium Chloride 0.9% Water For Injection (WFI)	
Administration C	IV Injection No dilution required. Slow IV injection over 30 seconds.	
	SC Injection Give required dose by SC injection.	
	Continuous SC Infusion Dilute required dose with WFI or sodium chloride 0.9%.	
Extravasation	Extravasation may cause tissue damage due to low pH.	
Antidote	Naloxone should be kept in all areas where opioids are a	administered.
Monitoring	Monitor blood pressure, heart rate and respiratory rate.	
Additional Information	 Prescribe and record in mg rather than microgram (1mg = 1000 micrograms) Alfentanil is an injectable strong opioid which is 30 t than oral morphine. It is used, following specialist a to severe opioid responsive pain in palliative patient chronic kidney disease (eGFR <30ml/min/1.73m2), impairment. It is administered as single subcutaneo continuous subcutaneous infusion via a syringe pum Administration via syringe driver is unlicensed and r administration risk rating. To mitigate these risks: Contact the Pharmacy Department or Palliative care guidance. Consult the Palliative Care Formulary and Drug Checker accessible on www.medicinescomplete.com 	times more potent dvice, for moderate is with stage 4-5 or severe acute renal us injections or as a np. nay increase the team for further Compatibility

Information provided relates to Rapifen® (Piramal Critical Care)

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542



Alteplase (Cathflo[®])

		Potential SALA			
Actilyse Cathflo [®] is used for thrombolytic treatment of occluded central venous access devices. Do not confuse Actilyse Cathflo [®] with Actilyse [®] used for systemic thrombolysis.					
Form & Storage	2mg powder for solution for injectionStore in a refrigerator at 2-8°C			refrigerator at	
Reconstitution	Reconstitute with 2.2mL water for injections to give a concentration of 1mg in 1mL (2mg in 2mL). Swirl the vial gently to avoid foam formation until contents are completely dissolved. The reconstituted preparation is a clear and colourless to pale yellow solution. Prior to administration it should be inspected visually for particles and colour.				
Compatibility & Stability	Sodium Chloride 0.9%				
Administration	 After at lea attempting the altepla and then t If catheter equal amo dose of alt If catheter 	d venous access opriate volume of r access device. Device PICC Hickmann's Port ast 30 minutes of c to aspirate blood. se in the catheter ry to aspirate blood function is not result unt may be instille eplase the device r function has been eplase and residua	Volume of A 1mL 1 - 2mL 1 - 2mL 1 - 2mL well time, assess If the catheter is for a further 90 n d and catheter co tored after the fin d. Repeat the prot remains dysfuncti restored, aspirat	Alteplase s catheter fu s still not fur ninutes (120 ontents. rst dose, a s pocedure. If a ional seek sp te 4 - 5 mL o	nction by nctional, leave minutes total) second dose of after a second pecialist advice. of blood to
Documentation	Sodium Ch	batch numbers an		-	
Additional Information	Actilyse [®] s	hould not be admi tivity to Gentamici	nistered to patier	nts with a kr	nown

Information provided relates to Actilyse Cathflo® (Boehringer Ingelheim)



AmBisome[®] (Amphotericin-Liposomal B)

Ambisome [®] dosing is weight based; ensure accuracy of documented weight before administration			
Registered nurses and midwives are not authorized to administer the <u>test</u> dose of any intravenous medication that requires a test dose			
R	Restricted Antimicrobial Refer to CUH Antimicrobial Guidelines on Eolas for further information.		
	CAUTION: High Administration Risk Rating		
Form	50mg vial of powder for concentrate for dispersion for infusion		
Reconstitution	 Add 12 mL WFI provided to each 50mg vial to give 4mg per mL solution. Shake vigorously for at least 30 seconds immediately after the addition of water. Do not use reconstituted solution if there is any evidence of precipitation of foreign matter. Dilute further before administration 		
Compatibility & Stability	Glucose 5% ONLY		
Administration	IV Infusion		
	 Test dose: Prior to the administration of the first dose, a test dose of 1mg should be administered A test dose of 1mg should be administered slowly over 10 minutes and the patient carefully observed for 30 minutes after. Make up the dose for day 1. Calculate the volume which contains 1mg Set the pump at a rate which will deliver the 1mg dose over 10 minutes It may be necessary to flush the line to ensure delivery of such a small dose. Stop the infusion and observe the patient for 30 minutes. If no severe allergy or adverse reactions develop, restart the infusion pump and administer the remainder of the dose over 30 - 60 minutes. Flush IV lines with Glucose 5% prior to and after infusion. Draw up from reconstituted vials into a syringe without the filter. Use 5 micron filter provided to add liposomal amphotericin to infusion fluid Dilute required dose with glucose 5% to give a final concentration of between 0.2mg/mL to 2 mg/mL. 		
	Required Dose Volume of Infusion Fluid		
	Less than 100mg 100mL		
	100-200mg 250mL 200-400mg 500mL		
	>400mg Bag so total volume does not exceed 600mL		
	Administer over 30 - 60 minutes, or over two hours for doses greater than 5mg/kg.		



	Preferably 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.
Monitoring	 Observe for allergic reactions, anaphylaxis, anaphylactoid type reactions and infusion-related reactions: these can occur at any point during treatment and may be severe. Severe reactions: stop the infusion immediately. The patient should not receive any further liposomal amphotericin B infusion. Mild infusion-related reactions: pause the infusion. These resolve rapidly on stopping the infusion and may not occur with every subsequent dose. Give the infusion more slowly (over 2 hours) if mild infusion-related reactions occur. Monitor hepatic and renal function, blood counts, and plasma electrolyte (including plasma-potassium and magnesium concentration). Monitor pulmonary function.
Extravasation	Extravasation may cause tissue damage.
Additional Information	Product contains soya oil – not to be used if patient allergic to peanut or soya.

Information provided relates to AmBisome[®] (Gilead)



Amikacin

Amikacin dosing is weight based; ensure accuracy of documented weight before administration		
Refer	Restricted Antimicrobial to CUH Antimicrobial Guidelines on Eolas for further information	
	CAUTION: High Administration Risk Rating	
Form	500mg per 2mL vial	
Reconstitution	Already in solution	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
Administration	IV Infusion Dilute in 100mL of compatible fluid. Infuse over 30mins. IM Injection (avoid if possible) Give by deep IM injection.	
Monitoring	Monitor renal function and plasma drug levels. Take first sample (trough level) immediately prior to scheduled second dose. Refer to CUH Antimicrobial guidelines on Eolas for further guidance.	
Additional Information	 Patients should be well hydrated. To avoid excessive dosage in obese patients (where Actual Body Weight is more than 120% of Ideal Body Weight), use Adjusted Bodyweight to calculate dose – see the CUH Antimicrobial Guidelines on Eolas for guidance. 	

Information provided relates to Amikacin manufactured by Caragen (licensed) and Normon (unlicensed).



Aminophylline

Aminophylline dosing is	Aminophylline dosing is weight based; ensure accuracy of documented weight before administration		
CAUTION: High Administration Risk Rating			
CAUTION: Aminophylline may be administered as a loading dose followed by a maintenance dose. Double check the correct dose has been prescribed.			
Form	250mg per 10mL ampoule		
Reconstitution	 Already in solution Draw up using a 5micron filter needle Use gloves when opening ampoules Discard the ampoule if the contents are discoloured. Dilute further before administration. 		
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%		
Administration	 Intermittent IV Infusion (Loading Dose) Preferably 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. The loading dose should be diluted in 100mL and administered over at least 20 minutes. The rate of administration should not exceed 25mg per minute. Continuous Infusion (Maintenance dose) Dilute to a concentration of 1mg in 1mL (e.g. 500mg aminophylline in 500mL). Adjust the rate and duration of the maintenance infusion according to plasma-theophylline level and individual patient requirements. 		
	Fluid restriction: Can be given by a central venous access device at higher concentrations i.e. required dose in 50mL (or undiluted). The rate of administration should not exceed 25mg per minute.		
Monitoring	 Serum theophylline levels should be monitored. Aminophylline has a low therapeutic index and serum levels should be monitored regularly, particularly during initiation of therapy. Serum theophylline values should be maintained in the range of 10 to 20 microgram/ml. Monitor ECG, heart rate and blood pressure during administration. Monitor serum potassium levels if therapy is on-going. 		
Extravasation	Extravasation likely to cause tissue damage due to high pH.		
Additional Information	 Aminophylline is usually prescribed as a loading dose followed by a maintenance dose. A loading dose is not normally given to patients taking oral theophylline or aminophylline; if considered necessary, defer treatment until a serum theophylline level is available. Calculate dose on the basis of ideal body weight in obese patients to avoid excessive dosing. Refer to Ideal Body Weight calculator on Eolas. Dose adjustment may be necessary if smoking started or stopped during treatment 		
Infor	<u>CUH Laboratory Medicine User Handbook</u> mation provided relates to Aminophylline (MercuryPharma)		

Information provided relates to Aminophylline (MercuryPharma)



Amiodarone

Amiodarone dosing may be weight based; ensure accuracy of documented weight before administration		
CAUTION: High Administration Risk Rating		
	e may be administered as a loading dose followed by a maintenance dose . Double check the correct dose has been prescribed.	
Form	300mg per 10mL prefilled syringe (resuscitation trolley) 150mg per 3mL ampoule	
Reconstitution	 Already in solution Draw up using a 5micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	 Glucose 5% ONLY Do not over-dilute. Solutions containing less than 300mg amiodarone in 500mL (i.e. less than 600 micrograms per mL) are unstable and should not be used. Incompatible with PVC A non-PVC infusion container (Baxter Viaflo[®], Braun Ecoflac[®]) and a non-PVC infusion set should be used. 	
Administration	 IV Injection (Resuscitation) Slow IV injection – extreme clinical emergency only Use 300mg per 10 mL prefilled syringe. Does not require further dilution. If prefilled syringe is unavailable the 150mg in 3mL preparation can be used. Dilute to 10mL by adding 300mg (2 ampoules: 6mL) to 4mL glucose 5%. Give over a minimum of 3 minutes. Flush with 10mL of glucose 5%. This should not be repeated for at least 15 minutes. Patient must be closely monitored, e.g. in ICU/CCU/ED setting. Intermittent IV infusion (Loading dose) 	
	Preferably 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. Dilute required dose (usually 300mg) in 250mL glucose 5% and infuse over one hour. (Can be diluted in 100mL in ITU)	
	Continuous IV infusion	
	Add required amiodarone dose (usually 900mg, max 1200mg) to 500mL glucose 5% and infuse using an electronically controlled pump over 23 – 24 hours (900mg) and 24 hours (1200mg).	
	When repeated or continuous infusion is anticipated, administration via a central venous catheter is recommended. The maximum concentration for continuous infusion via peripheral veins is 2mg/mL.	
	Continuous IV infusion (ITU)	
	Day 1: 900mg Amiodarone in 500mL Glucose 5% given over 23 hours.Day 2: 900mg Amiodarone in 500mL Glucose 5% given over 24 hoursDay 3: 600mg Amiodarone in 500mL Glucose 5% given over 24 hours.The maximum concentration for continuous infusion via peripheral veins is 2mg/mL.	



Monitoring	 Blood pressure, heart rate and ECG must be monitored during administration. Should only be administered where facilities exist for cardiac monitoring, defibrillation and cardiac pacing.
Extravasation	 Infusion site reactions may occur, monitor site closely. Extravasation is likely to cause tissue damage. Repeated or continuous infusions should be given via central line. If extravasation occurs, use warm compress + Hyaluronidase
Additional Information	 Amiodarone is often administered as a loading dose followed by a smaller maintenance dose.

Information provided relates to Cordarone[®] manufactured by Sanofi, Aurum and Hameln Pharmaceuticals.



Amoxicillin

	This is a PENICILLIN			
Form	500mg vial of powder for solution for injection or infusion			
Reconstitution	Intravenous Add 10mL WFI to 500mg vial and shake vigorously.			
	Intramuscular Add 2.5mL WFI to 500mg vial and shake vigorously.			
	 Reconstituted vials should be used immediately. Reconstituted solutions are normally a pale straw colour; however, a transient pink colour or slight opalescence may appear during reconstitution. 			
Compatibility & Stability	Sodium Chloride 0.9% (preferred fluid) Glucose 5% (unstable after 20 minutes. Use only if sodium chloride 0.9% contraindicated)			
Administration	IV Injection For doses less than or equal to 1g Give slowly over 3 - 4 minutes.			
	Intermittent IV Infusion • Dilute further with compatible fluid • Administer over 20 minutes			
	DoseBag volume500mg50 mL1g100 mL2g250 mLPreferably 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			
	Do not inject more than 1g of amoxicillin IM at one time.			
Extravasation	Amoxicillin has a high pH and may cause venous irritation and tissue damage in cases of extravasation			
Additional Information	 Monitor for convulsions in patients with impaired renal function or receiving high doses. Avoid skin contact as may cause sensitisation. 			

Information provided relates to Amoxicillin (Laboratoires Delbert).



Andexanet

	CAUTION: Hi	igh Adminis	stration Risk R	ating			
Form & Storage	Powder for concentrate for solution for infusion.Store in a refrigeratorEach vial contains 200mg andexanet alfa(2°C - 8°C) in the original package to protect from light.						
Reconstitution	 Add 20 mL water for injections, using a syringe with a 21-25 gauge needle, directing the liquid down the wall of the vial to avoid excessive foaming. Gently swirl the vial for at least 15 seconds. Do not shake vigorously or invert. Leave for 3- 5 minutes to allow foam to settle; the vial can be gently swirled occasionally during this time. Low dose: Reconstitute 5 vials High Dose: Reconstitute 9 vials The reconstituted solution is clear, colourless or slightly yellow. Reconstituted solution contains 200mg in 20mL (10mg/mL) 						
Compatibility & Stability		ogical point			ted, the product should		
Administration Equipment	 1) Syringe Driver Administer using a Syringe Driver capable of max rate 160mL/hr. All pumps in ED,GITU, CUMH are suitable, other wards/areas including CRC should request the syringe driver pump from the pump library -Ring 08703523112 2) 0.2 Micron in-line Filter Attach a 0.2micron filter to the end of the administration set, before it is connected to the patient. This filter (pictured) B Braun Sterifix® 0.2µ Ref 4099303 is kept in Infusion unit, ED & 3A. 						
Administration	IV Infusion						
	 IV loading dose followed by maintenance dose using an infusion pump syringe driver Withdraw the reconstituted solution from each vial into the large-volume (50mL) syringes (equipped with a 20-gauge or larger needle) It is recommended to split the solution intended for loading (bolus) and maintenance (continuous infusion) to ensure the correct administration rate 						
	Low Dose – Reconstitute 5 x 200mg vials						
	Administration	Administration Dose Volume Rate Time to administer					
	IV Bolus (Loading)	400mg	40mL	160 mL/hr	15 min		
	IV Infusion480mg48mL24120 min(Maintenance)mL/hrmL/hr						
	High Dose – Reconstitute 9 x 200mg vials Note: for high dose therapy, two syringes will be needed for the loading dose and two for the maintenance dose						
	Administration	Dose	Volume	Rate	Time to administer		
	IV Bolus (Loading)	800mg	80mL	160 mL/hr	30 min		
	IV Infusion (Maintenance)	960mg	96mL	48 mL/hr	120 min		



	T					
Monitoring	Treatment monitoring should be based mainly on clinical parameters					
	indicative of appropriate response (i.e. achievement of haemostasis), lack of efficacy (i.e., re-bleeding), and adverse events (i.e. thromboembolic events).					
Adverse Drug					iscomfort; cough;	
Reactions			outh; dyspnoea; f			
		• • •	rt; headache; hyp		2.	
	-		ipheral coldness;			
	Uncom	mon: Cardiac ari	est; embolism an	d thrombosis; iliad	c artery	
	occlusio	n; myocardial infa	arction			
Dosing	•	There are dosing	regimens, depen	ding on the specif	ic direct factor	
		Xa (FXa) inhibito	r, last individual d	ose of FXa inhibit	or and time since	
		last FXa inhibitor	dose			
		Size and timing	of last dose of a	nivahan or rivaro	yahan takon	
			ether high or low			
		FXa inhibitor	Last dose	Timing of last do		
			Last uose	andexanet adm		
				-		
				< 8 hours or	≥ 8 hours*	
			45 m =	unknown		
		Apixaban	≤5mg	Low dose		
			>5mg or	High dose	Low dose	
		D ¹	unknown		1	
		Rivaroxaban	≤10 mg	Low dose	Low dose	
			>10 mg or unknown	High dose		
		 *Only patients who had acute major bleeding within 18 hours after administration of an FXa inhibitor were included in studies. Therefore it may NOT be clinically appropriate to administer andexanet alfa in patients where administration of an FXa inhibitor is greater than 18 hours as benefit in this patient cohort has not been demonstrated. For patients on edoxaban or patients needing reversal for emergency surgery, please discuss treatment options with CUH haematology team. 				
Contraindications and Cautions	 Andexanet alfa is not suitable for pre-treatment of urgent surgery Interaction with heparin: Use of andexanet prior to heparinization e.g. during surgery should be avoided as andexanet causes unresponsiveness to heparin Pro-coagulant factor treatments (e.g., 3- or 4-factor prothrombin complex concentrate (PCC)/activated PCC, recombinant factor VIIa, fresh frozen plasma) and whole blood should be avoided unless absolutely required, due to lack of data in combination with these treatments. Consider the use of PCC in patients on apixaban or rivaroxaban requiring reversal of anticoagulation where andexanet alfa is contra- indicated or not clinically appropriate. Refer to local guidance for management of acute bleeding in patients on anticoagulation. 					
Restarting	•	Manufacturer advises to consider re-starting anticoagulant therapy as				
Anticoagulant	soon as medically appropriate to reduce the risk of thrombosis.					
Infor	Information provided relates to Ondexxya [®] (Astra Zeneca)					



Anidulafungin

	Restricted Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information
CAUTION: Anidula	fungin is administered as a loading dose followed by a maintenance dose . Double check the correct dose has been prescribed.
Form & Storage	Vial containing 100mg dry powderStore at 2–8°C in original packaging. Do not freeze.
Reconstitution	Reconstitute each vial with 30mL WFI and allow to stand for up to five minutes. Dilute further before administration.
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%
	 From a microbiological point of view, should be used immediately; however: Reconstituted vials may be stored at up to 25°C for 24 hours. Prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours. Discard the solution if particulate matter or discoloration is present.
Administration	IV Infusion Loading dose 200mg (Day 1 only): Withdraw 50mL from 250mL infusion bag of compatible fluid and discard. Add 200mg (60mL) to remaining 200mL. Administer over 3 hours. Maintenance dose 100mg: Add 100mg (30mL) to 100mL of compatible fluid. Administer over 90 minutes.
	Final concentration of 0.77mg/mL. Recommended that rate of infusion does not exceed 1.1mg/min (1.4mL/min) when reconstituted and diluted as per instructions.
Additional Information	 Infusion-related reactions have been reported with anidulafungin. Do not exceed the maximum infusion rate. The product is stable for 96 hours at up to 25°C and may be returned to refrigerated storage after that time. Anidulafugin is usually prescribed as a Loading dose followed by a Maintenance dose.

Information provided relates to Ecalta[®] manufactured by Pfizer and Anidulafungin manufactured by Teva and Rowex.



Anifrolumab (Saphnelo[®])

Reduce direct handling to a minimum and wear appropriate personal protective equipment				
	CAUTION: High Administration Risk Rating			
Form	300mg concentrate for infusion. Each 2mL vial contains 300mg anifrolumab (150mg/mL)	Store in a refrigerator (2°C - 8°C) in the original package to protect from light.		
Reconstitution	Already in solution MUST be further diluted before administration Visually inspect the vial for particulate matter and disc clear to opalescent, colourless to slightly yellow soluti solution is cloudy, discoloured or visible particles are of Do not shake the vial.	colouration. Saphnelo is a on. Discard the vial if the		
Compatibility & Stability	Sodium Chloride 0.9% ONLY			
Administration	 IV Infusion only Withdraw and discard 2 mL of solution from a sodium chloride injection bag using aseptic te Then, withdraw 2 mL (300 mg) of anifroluma from the single-use vial, and transfer to the 0 injection bag. Gently invert the bag of anifrolumab to mix; α Infuse over approximately 30 minutes. Use an intravenous infusion set with a 0.2 μ Braun Sterifix® 0.2μ Ref 4099303 is ava 	echnique. b concentrate for injection 0.9% sodium chloride do not shake. in-line filter . This filter B ilable to order from stores.		
Documentation Requirements	Document batch numbers and expiry dates of vials in	medical notes.		
Adverse Drug Reactions	Serious hypersensitivity reactions including angioeder been reported following administration of anifrolumat In patients with a history of infusion-related reactions premedication (e.g., an antihistamine) may be admin anifrolumab. Anifrolumab increases the risk of respiratory infection Anifrolumab should be used with caution in patients w history of recurrent infections, or known risk factors f anifrolumab should not be initiated in patients with ar infection until the infection resolves or is adequately t instructed to seek medical advice if signs or symptom infection occur.	 and/or hypersensitivity, istered before the infusion of and herpes zoster. with a chronic infection, a or infection. Treatment with hy clinically significant active created. Patients should be 		
Disposal	Dispose of infusion bag and administration set in purp	ple-lidded bin.		
Additional Information	Saphnelo is indicated as an add-on therapy for the tra- moderate to severe, active autoantibody-positive syst (SLE), despite standard therapy Reporting suspected adverse reactions after authorisa is important. It allows continued monitoring of the be- medicinal product. Healthcare professionals are asked adverse reactions via: Ireland HPRA Pharmacovigilance Website: www.hpra.	emic lupus erythematosus ation of the medicinal product nefit/risk balance of the d to report any suspected		



See PPG-CUH-CUH-243 Policy Procedure and Guidelines for Management of
Patients Attending CUH Infusion Unit for Intravenous Therapy CUH for more
information

Information provided relates to Saphnelo® (AstraZeneca)



Aprotinin (Trasylol[®])

Restricted for use under	Cardiothoracic Surgery in Cardiac Theatre and Cardiac Intensive Care (CITU)
Form	Trasylol [®] 10,000 KIU/ml, solution for injection or infusion (50ml vial)
	(Aprotinin 10,000 KIU is also known as Kallikrein Inhibitor Units – KIU
	(Aprotinin 500,000 KIU in 50mls)
Reconstitution	Already in solution
Compatibility and	N/A
Stability	Already in solution
Indication	Prophylactic use to reduce blood loss and blood transfusion in adult patients who are high risk of major blood loss in cardiac surgery
Administration & Dosing	Aprotinin must only be given to patients in the supine position via a central venous catheter. The same lumen should not be used for the administration of other medicinal products.
	Owing to the risk of allergic/anaphylactic reactions a 1ml (10,000 KIU) test dose is administered to all patients at least 10 minutes prior to the remainder of the dose. Following the negative test dose the dosing regimen is
	-A loading dose of 2 million KIU (200ml) is administered as a slow intravenous injection or infusion over 20 – 30 minutes, in theatre only, after induction of anaesthesia and prior to sternotomy
	-A further 2 million KIU (200ml) should be added to the pump prime of the heart-lung machine
	-The initial bolus infusion is followed by the administration of a continuous infusion of 500,000 KIU per hour until the end of the operation, this infusion may be continued in CITU for a maximum period of 3 hours on the instructions of a consultant surgeon or anaesthetist to assist the control of bleeding.
	In general the total amount of aprotinin administered per treatment course should not exceed 7 million KIU (i.e. 14 vials or 700mls)
Monitoring	Hypersensitivity reactions including anaphylaxis or anaphylactoid reactions. These include hypotension, pruritus, rash, urticarial, bronchospasm and nausea. If allergic reactions occur administration should be stopped immediately.
Extravasation	No information available
Additional	Aprotinin is physically incompatible with heparin. To avoid physical
Information	incompatibility of aprotinin and heparin when adding to the pump prime
	solution, each agent must be added during recirculation of the pump prime to assure adequate dilution prior to admixture with the other component

Information provided relates to Trasylol® (Nordic Group B.V.) and local expert opinion



Artesunate

Artesunate dosing is	weight based; e	ensure accu	iracy of docur	mented weigl	nt before admi	inistration
Form	Artesunate 60	Artesunate 60mg powder for injection				
Reconstitution	Determine the number of vials needed					
	Weight					
	60mg vial	1	2	3	4	5
	 Draw up 1 mL of the supplied sodium bicarbonate solvent Add to the artesunate powder. Shake for several minutes until the powder is dissolved and the solution clear. Discard the solution if it appears cloudy or a precipitate is present. 					and the
		Dilute	e further be	fore admini	stration	
Compatibility & Stability	Reconstituted	Reconstituted solution should be used immediately				
Administration	 IV Injection (preferred) – do not administer as infusion Draw up 5mL of the supplied sodium chloride 0.9% solvent Add to the reconstituted artesunate solution, which yields a solution containing artesunate 10mg/mL. (60mg in 6mL) Shake to mix well Inject the desired volume (0.24 mL/kg) slowly over 1-2 minutes. IM Injection Draw up 2 mL of the supplied sodium chloride 0.9% Add to the reconstituted artesunate solution, to yield a solution containing artesunate 20mg/mL. (60mg in 3mL) Withdraw the required volume (0.12 mL/kg) from the vial and inject intramuscularly. If the total volume of solution to be injected is large, it may be preferable to divide the volume and inject it at several sites. 					
Monitoring	Monitor blood pressure, heart rate, respiratory rate, signs of hypersensitivity and haemoglobin levels. Monitor patients for 4 weeks after treatment for evidence of haemolytic anaemia.					
Additional Information	 Give 2.4mg/kg IV/IM at 0, 12, 24 hours, then every 24 hours until oral treatment can be substituted e.g. 168mg in a 70kg patient Dose adjustment is not required in renal or hepatic impairment This is an Unlicensed medication in Ireland- please contact pharmacy to ensure adequate stock available. Stock kept in ED and Pharmacy Discuss all patients with ID 					

Information provided relates to Artesun[®] manufactured by Fosun Pharma



Atropine

	CAUTION: High Administration Risk Rating
Form	Atropine 1mg/5mL (200microgram/mL) Prefilled Syringe (Critical care areas only) Atropine 600microgram/mL ampoule
Reconstitution	 Already in solution Draw up using a 5micron filter needle Use gloves when opening ampoules
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%
Administration	Rapid IV InjectionUse 1mg/5mL prefilled syringe where available.Give via a central venous access device if one is in place, otherwise use a large peripheral vein. In emergency situations where a peripheral line is used, give the injection rapidly and flush with 20mL sodium chloride 0.9%.If the prefilled syringe is not available the 600micrograms/mL ampoule can be diluted.To make a solution containing 100micrograms/mL Atropine: Dilute 1mL of 600microgram/mL Atropine with 5 mL Sodium Chloride 0.9% to give 6mL of 100microgram/mL Atropine.
Extravasation	Extravasation is likely to cause tissue damage as the pH is below 5.
Additional Information	May cause paradoxical bradycardia if given by slow IV injection.

Information provided relates to Atropine manufactured by Mercury Pharmaceuticals, and prefilled syringes manufactured by Aurum.



Aztreonam

Contains a PENICILLIN-LIKE structure May be appropriate in penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for further information before administration				
Restricted Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information				
Form	1g, 2g dry powder vial			
Reconstitution	 <u>IV Injection</u> Add 6 - 10mL WFI to each vial and shake well. <u>IV Infusion</u> IV infusion: Add at least 3mL WFI for each 1g of drug and shake well. Dilute further before administration. 			
	<u>IM Injection</u> IM injection: Add at least 3mL WFI or Sodium Chloride 0.9% for each 1g, and shake well.			
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5% Reconstituted vials should be used immediately.			
	From a microbiological point of view, prepared infusions should be used immediately; however, they may be stored at 2–8°C and infused (at room temperature) within 24 hours. Reconstituted solutions range from colourless to light straw to yellow. Solutions may develop a slight pink tint on standing without potency being affected.			
Administration	IV InjectionGive slowly over 3 - 5 minutes.IV InfusionDilute each 1g with at least 50mL infusion fluid to give a solution notexceeding 20mg/mL. Infuse over 20 - 60 minutes.			
Additional Information	Vials of reconstituted Azactam [®] are not intended for multi-dose use, and any unused solution from a single dose must be discarded.			

Information provided relates to Azactam[®] manufactured by Bristol Myers Squibb.



Belimumab (Benlysta[®])

Belimumab dosing	is weight based; ensure accuracy of document	ed weight before administration				
CAUTION: High Administration Risk Rating						
Form	Vials containing belimumab powder for reconstitution – 120mg and 400mgStore in a refrigerator (2°C - 8° in original carton to protect from light					
Reconstitution	 (15°C to 25°C). It is recommended that a 21–25-g piercing the vial stopper for recons Reconstitute with water for injections 1.5mL per 120mg vial o 4.8mL per 400mg vial, t 80mg/mL The stream of water for injections of the vial to minimize foaming. Ge Allow the vial to sit at room temper reconstitution, gently swirling the function of the water has been added, but it r reconstitution is typically complete the water has been added, but it r reconstitution is complete, the solution colourless to pale yellow, and with however, are expected and accept A volume of 1.5mL (120mg belimut 120mg vial A volume of 5mL (400mg belimut 400mg vial 	 Allow 10 to 15 minutes for the vial to warm to room temperature (15°C to 25°C). It is recommended that a 21–25-gauge needle be used when piercing the vial stopper for reconstitution and dilution. Reconstitute with water for injection, 1.5mL per 120mg vial or 4.8mL per 400mg vial, to obtain a concentration of 80mg/mL The stream of water for injections should be directed toward the side of the vial to minimize foaming. Gently swirl the vial for 60 seconds. Allow the vial to sit at room temperature (15°C to 25°C) during reconstitution, gently swirling the vial for 60 seconds. Allow the vial to sit at room temperature (15°C to 25°C) during reconstitution is typically complete within 10 to 15 minutes after the water has been added, but it may take up to 30 minutes. Once reconstitution is complete, the solution should be opalescent and colourless to pale yellow, and without particles. Small air bubbles, however, are expected and acceptable. A volume of 1.5mL (120mg belimumab) can be withdrawn from the 120mg vial Protect the reconstituted solution from sunlight. 				
Compatibility & Stability	Sodium chloride 0.9% ONLY	Sodium chloride 0.9% ONLY				
Administration	 IV Infusion Dilute to 250mL with sodium chloride 0.9% Withdraw and discard a volume equal to the volume of the reconstituted Benlysta solution required for the patient's dose. Then add the required volume of the reconstituted Benlysta solution into the infusion bag. Gently invert the bag or bottle to mix the solution. Infuse over 1 hour Paracetamol 1g IV if >50kg (15mg/kg if <50kg) 					
- Temedicación	Chlorphenamine 10mg IV					
Monitoring	 The infusion rate may be slowed of develops an infusion reaction. Monitor blood pressure, pulse, res frequently (e.g., every 15 minutes if previous observations stable) due 	piratory rate and temperature initially then every 30-60 minutes				



	 infusion (e.g., for 5 hours after first two infusions, but follow local guidance). Warn patient that hypersensitivity reactions may occur/reoccur on the day of, or the day after, infusion and to seek immediate medical help if symptoms develop.
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.
Adverse Drug Reactions	 Severe or life-threatening hypersensitivity reactions and infusion reactions. Patients with a history of multiple drug allergies or significant hypersensitivity reactions may be at increased risk Patients should remain under clinical supervision for a prolonged period of time (for several hours), following at least the first 2 infusions, taking into account the possibility of a late onset reaction. Clinical trials show an increased risk of depression, suicidal ideation or behavior, or self-injury in patients with systemic lupus erythematosus on belimumab. Healthcare professionals should assess patients for these risks before starting treatment, monitor for new or worsening signs of these risks during treatment, and advise patients to seek immediate medical attention if new or worsening symptoms occur. Monitor for symptoms suggestive of PML (e.g., cognitive, neurological or psychiatric symptoms or signs) during the course of treatment therapy See PPG-CUH-CUH-243 Policy Procedure and Guidelines for Management of Patients Attending CUH Infusion Unit for Intravenous Therapy CUH for more information

Information provided relates to Benlysta[®] (GlaxoSmithKlineUK)



Benralizumab (Fasenra®)

Reduce direct handling to a minimum and wear appropriate personal protective equipment				
Form & Storage	Each pre-filled syringe contains 30 mg benralizumab/1mL.	Store in a refrigerator (2°C to 8°C).		
		Fasenra may be kept at room temperature up to 25°C for a maximum of 14 days. After removal from the refrigerator, Fasenra must be used within 14 days or discarded.		
Reconstitution	Already in solution Visually inspect Fasenra for particulate matter and discolouration prior to administration. Fasenra is clear to opalescent, colourless to yellow, and may contain translucent or white to off-white particles. Do not use Fasenra if liquid is cloudy, discoloured, or if it contains large particles or foreign particulate matter.			
Compatibility & Stability	This medicinal product must not be mix	ked with other medicinal products		
Administration	 Subcutaneous Injection Prior to administration, warm Fasenra by leaving carton at room temperature. This generally takes 30 minutes It should be injected into the thigh or abdomen 			
Documentation Requirements	In order to improve the traceability of biological medicinal products, the name and the batch number of the administered product should be clearly recorded in medical notes			
Adverse Drug Reactions	 The most commonly reported adverse reactions during treatment are headache and pharyngitis. Acute systemic reactions including anaphylactic reactions and hypersensitivity reactions (e.g. urticaria, papular urticaria, rash) have occurred following administration of benralizumab. These reactions may occur within hours of administration, but in some instances have a delayed onset (i.e. days). 			
Additional Information	Fasenra solution for injection is supplied in a sterile single-use pre-filled syringe or pre-filled pen for individual use. Do not shake. Do not freeze.			
	First three injections are usually administered in the Infusion Unit. Follow up injections are at 8 weekly intervals. Patient can return to Asthma out patients for injection or opt to self- administer.			
	See PPG-CUH-CUH-243 <u>Policy Procedure and Guidelines for Management</u> <u>of Patients Attending CUH Infusion Unit for Intravenous Therapy CUH</u> for more information			

Information provided relates to Fasenra® (Astra Zeneca)

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542



Benzylpenicillin

This is a PENICILLIN				
Form	600mg vial			
Reconstitution	IntravenousAdd 4 - 10mL WFI or sodium chloride 0.9% to each 600mg vial.IntramuscularAdd 1.6 - 2mL WFI to each 600mg vial.Use reconstituted vial immediately.			
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5% Use reconstituted vials and prepared infusions immediately.			
Administration Method	IV Injection Administer each 600mg vial by IV injection over at least 2 minutes (not faster than 300mg/min). IV Infusion After reconstitution, dilute total dose with 100mL infusion fluid and infuse over 30 - 60 minutes. IM Injection Maximum 1.2g as single dose.			
Additional Information	 Benzylpenicillin is also referred as Penicllin G is some clinical guidelines. One mega unit = 600mg. For intravenous doses in excess of 1.2g (2 mega units) give slowly, taking at least one minute for each 300mg to avoid high levels causing irritation of the central nervous system and/or electrolyte imbalance. Avoid skin contact as may cause sensitisation 			

Information provided relates to Crystapen[®] manufactured by Clonmel and Genus.



Brivaracetam

Form	10 mg/mL solution for injection/infusion		
Reconstitution	Already in solution		
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%		
Administration	 IV bolus Use undiluted. Give required dose over 3 minutes IV infusion Dilute required dose with infusion fluid (50 - 100ml) and administer over 15 minutes 		
Adverse Drug Reactions	Acute reactions: anxiety, insomnia, irritability, dizziness, somnolence, drowsiness, fatigue, vertigo, cough, nausea, vomiting, pain at injection site.		
Additional Information	• If switching between oral therapy and intravenous therapy (for those temporarily unable to take oral medication), the total daily dose and the frequency of administration should be maintained.		

Information provided relates to Briviact[®] manufactured by UCB Pharma.



Bumetanide

Form	1mg in 4mL vial			
Reconstitution	Already in solution			
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%			
Administration	IV Injection Administer dose over 1 - 2 minutes.IV Infusion Dilute dose in 500mL, final concentration no greater than 25microgram/mL, give over 30-60 minutes.Discard infusion if cloudiness appears.IM Injection No dilution required.			
Additional Information	Monitor serum electrolytes and renal function.This medication is unlicensed in Ireland.			

Information provided relates to Bumetanide manufactured by Hospira.



Calcium Gluconate

CAUTION: High Administration Risk Rating				
Form	Ampoules containing calcium gluconate 10% (2.2mmol of calcium in 10mL) This is equivalent to 0.22mmol of calcium in 1mL.			
Reconstitution	Already in solution			
	Only use the ampoule if the solution is clear.			
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%			
Administration	IV injection In an emergency can be given undiluted by a slow IV injection. Administer each 10mL ampoule over a minimum of 3 - 5 minutes.			
	 Intermittent & Continuous IV Infusion Preferably 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. Dilute 100mL of Calcium Gluconate 10% in 1L of compatible fluid. Give at an initial rate of 50mL/hour adjusted according to response. 			
	Rates of administration may vary with indication			
Monitoring	Monitor ECG, blood pressure and plasma-calcium levels during administration.			
Extravasation	Calcium salts are highly irritant. Extravasation is likely to cause tissue damage. The infusion site must be monitored regularly to ensure extravasation injury has not occurred.			
Additional Information	 Because of the risk of aluminium exposure, calcium gluconate injection packed in small-volume glass containers should not be used for repeated or prolonged treatment in children < 18 years or in patients with renal impairment This medication is unlicensed in Ireland. 			

Information provided relates to Calcium Gluconate 10% manufactured by Braun.



Calcitonin

Form	Calcitonin 100 IU/ml solution for injection and Store in fridge at 2–8°C infusion				
Reconstitution	 Already in solution Use gloves when opening ampoules Draw up using a 5 micron filter needle 				
Compatibility & Stability	Sodium chloride 0.9%				
Administration	SC (preferred) or IM				
	Allow to reach room temperature before intramuscular or subcutaneous use Administer undiluted				
	IV infusion Severe/emergency cases of hypercalcaemia of malignancy only				
	Dilute dose in 500mL compatible fluid.				
	Give over at least 6 hours using an infusion pump after previous rehydration. Glass or hard plastic containers should not be used.				
Monitoring	 Frequent monitoring of the clinical and laboratory response to treatment, including measurement of serum calcium, is recommended especially in the early phases of treatment. Acute reactions: Nausea and vomiting Hypersensitivity Hypertension Dizziness Headache Altered taste Musculoskeletal pain including arthralgia Fatigue Facial or upper body flushing. Because calcitonin is a peptide, the possibility of systemic allergic reactions exists and allergic-type reactions including isolated cases of anaphylactic shock have been reported in patients receiving calcitonin. Such reactions should be differentiated from generalised or local flushing, which are common non-allergic effects of calcitonin. Skin testing should be conducted in patients with suspected sensitivity to calcitonin prior to their treatment with calcitonin. 				
Extravasation	Calcitonin has a low pH and may cause venous irritation and tissue damage in cases of extravasation. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely using a recognised phlebitis scoring tool. Re-site cannula at first signs of inflammation.				
Additional Information	Salmon calcitonin may be administered at bedtime to reduce the incidence of nausea or vomiting which may occur, especially at the initiation of therapy				
	Calcitonin is contraindicated in patients with hypocalcaemia				
Information provided relates to Calcitonin (Essential Pharma)					

Information provided relates to Calcitonin (Essential Pharma)



Caspofungin

Restricted Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information					
Caspofungin dosing is weight based; ensure accuracy of documented weight before administration					
CAUTION: Amiodaron	CAUTION: Amiodarone may be administered as a loading dose followed by a maintenance dose . Double check the correct dose has been prescribed.				
Form & Storage	50mg dry powder vialVials should be stored in fridge.70mg dry powder vialfridge.				
Reconstitution	 Allow the vial to reach room temperature. Add 10.5 mL of WFI and mix gently. The concentrations of the reconstituted vials will be: 5 mg/mL (50 mg vial) or 7 mg/mL (70 mg vial). Withdraw 10mL to provide the full 50mg or 70mg dose. Dilute further before administration 				
Compatibility & StabilitySodium Chloride 0.9% ONLYFrom a microbiological point of view, should be used immediately; however: • Reconstituted vials may be stored at 2–8°C for 24 hours. • Prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours. Check that the solution is clear before use.Do not use if the solution is cloudy or has precipitated.					
Administration	IV infusionAdd the required amount of the reconstituted solution to 250mL of compatible fluid, and infuse over a period of one hour.For doses of 50mg or less, 100mL can be used in fluid restriction if required.				
Monitoring	Monitor LFTs, U&Es, urinalysis and FBCs				
Additional Information	Caspofungin is usually prescribed as a loading dose followed by a maintenance dose .Refer to CUH Antimicrobial Guidelines on Eolas for further guidance.				

Information provided relates to Caspofungin manufactured by Wockhardt.



CeFAZolin

SALAD Contains a PENICILLIN-like structure May be appropriate in penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for further information before administration Restricted Antimicrobial Please contact Microbiology/ID/Antimicrobial pharmacist for further information				
Form & Storage	1g and 2g dry powder for injection vials Protect vials from light			
Reconstitution	Reconstitute vial using 5mL WFI. Shake well.			
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%			
Administration	IV Injection May be diluted further to a convenient volume to aid slow administration. Give by slow injection over 3 - 5 minutes.			
	IV Infusion Further dilute reconstituted solution with 50 - 100mL of compatible fluid and infuse over 30 - 60 minutes.			
	Solution should be protected from light			
Additional Information	Unlicensed medication in Ireland.			

Information provided relates to CeFAZolin manufactured by HIKMA, and Mylan.



CefTAROLine fosamil

	CALAD		
May be appropriate in	SALAD Contains a PENICILLIN-like structure penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for further information before administration		
S	Restricted Antimicrobial ee CUH Antimicrobial Guidelines on Eolas for further information		
Form	Zinforo 600 mg powder for concentrate for solution for infusion		
Reconstitution	Reconstitute each vial with 20mL WFI Shake well until solution is clear Dilute further before administration		
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%		
Administration	IV InfusionAdd required dose to 100-250mL compatible infusion fluidAdminister over 5 to 60 minutes for standard dose (every 12 hours) or 120minutes for high dose (every 8 hours)The total time interval between starting reconstitution and completingpreparation of the intravenous infusion should not exceed 30 minutes		
Monitoring	Acute reactions • anaphylaxis, hypersensitivity, • infusion site reactions (erythema, phlebitis, pain) • headache, dizziness • pyrexia • diarrhoea, nausea, vomiting, abdominal pain • rash, pruritis Note: Contains arginine which may cause hypersensitivity reactions Monitor: infusion site, skin for urticaria, lip and face swelling, blood		
Additional Information	 pressure, pulse, severe diarrhoea (colitis). 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. Infusion related reactions can be managed by prolonging infusion duration. 		
Information relates to Zinforo (Pfizer)			

Information relates to Zinforo (Pfizer)



CefTAZidime

SALAD

Contains a PENICILLIN-like structure May be appropriate in penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for further information before administration					
Restricted Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information					
Form	500mg, 1g and 2g dry powder vial				
Reconstitution	VialIV InjectionIM Injection500mgAdd 5mL WFIAdd 1.5mL WFI1gAdd 10mL WFIAdd 3mL WFI2gAdd 10mL WFIN/AAfter adding WFI (which may be pulled in by the vacuum in the vial), remove the syringe needle and shake the vial. Carbon dioxide is released and a clear, light yellow to amber solution will be obtained in 1 - 2 minutes.				
Compatibility & Stability	 Sodium Chloride 0.9% Glucose 5% From a microbiological point of view, should be used immediately; however: Reconstituted vials may be stored 2–8°C for 24 hours. Prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours. 				
Administration	 temperature) within 24 hours. Solutions range in colour from light yellow to amber depending on concentration, diluents and storage conditions used. Product potency is not adversely affected by such colour variations. IV Injection Invert the vial. With the syringe piston depressed, insert the needle into the solution. Withdraw the total volume of solution into the syringe, ensuring needle remains in solution. Does not require further dilution. Give required dose by slow IV injection over 3 - 5 minutes. IV Infusion After reconstitution, insert a second needle to relieve internal pressure in the vial. Withdraw the required dose and dilute further in 50 - 100mL of compatible infusion fluid. Mix well and infuse over 20 - 30 minutes. 				
Additional Information	solution. Withdraw the total volume of solution into the syringe, ensuring needle remains in solution. Does not require further dilution. Give by IM injection into a large muscle such as the gluteus or the lateral aspect of the thigh. Rotate injection sites for subsequent injections. Intramuscular administration should only be considered when the intravenous route is not possible or less appropriate for the patient. May be reconstituted with Lidocaine 0.5% or 1% for IM administration.				

Information provided relates to CefTAZidime manufactured by Wockhardt and GlaxoSmithKline.



Ceftazidime-Avibactam (Zavicefta®)

SALAD

Contains a PENICILLIN-like structure May be appropriate in penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for further information before administration				
Please co	Restricted Antimicrobial ontact Microbiology/ID/Antimicrobial pharmacist for further information			
Form Ceftazidime-avibactam 2g/0.5g powder for concentrate				
Reconstitution	 Reconstitute each 2g/0.5g vial with 10mL sterile WFI This results in approximate concentration of 167.3 / 41.8mg/mL. For dose of 2g/0.5g: use total reconstituted volume. For dose of 1g/0.25g: use <u>6mL</u> of reconstituted volume For dose of 0.75g/0.1875g: use <u>4.5mL</u> of reconstituted volume 			
Compatibility & Stability	Sodium chloride 0.9% Glucose 5% The total time interval between starting reconstitution and completing preparation of the intravenous infusion should not exceed 30 minutes.			
Administration	 INSPECT visually for particulate matter prior to administration. Dilute reconstituted solution immediately in 100mL of compatible fluid. Administer over 2 hours. 			
Additional Information	Manufacturer advises patients and carers should be counselled on the effects on driving and performance of skilled tasks—risk of dizziness.			

Information provided relates to Zavicefta[®] manufactured by Pfizer.



Ceftolozane-Tazobactam (Zerbaxa[®])

May be appropriate	in penicillin-a	SALAD tains a PENICILLIN-like struct allergic patient. Refer to CUH Antir her information before administrat	microbial Guidel	ines on Eolas for		
Please	contact Mic	Restricted Antimicrobial robiology/ID/Antimicrobial pharma	cist for further i	nformation		
Form		Vial contains ceftolozane 1g and tazobactam 500 mg.Store vials atPrescribed as combination i.e. 1g/0.5g, 2g/1g etc2–8°C in fridge				
Reconstitution	1g cefto The fina	Add 10mL water for injections or sodium chloride 0.9% to each 1g ceftolozane/500mg tazobactam vial and shake gently. The final volume of each vial is approximately 11.4mL Dilute further prior to administration				
Compatibility & Stability		Sodium chloride 0.9% Glucose 5%				
Administration	•	 IV infusion Any required dose to 100ml infusion fluid Administer over 60 minutes 				
		Dose of Volume of reconstituted Ceftolazone/tazobactam injection				
	2g/1g 22.8ml (two vials)					
		1.5g/0.75g 17.1ml				
		1g/0.5g 11.4ml (one vial)				
Monitoring	Hyperse headach	Monitor: Blood pressure, heart rate. Hypersensitivity reactions including anaphylaxis, nausea, abdominal pain headache, dizziness, anxiety, fever, hypotension, tachycardia, rash, infusion site reactions, dyspnoea.				
Additional Information		Manufacturer advises ceftolozane with tazobactam may influence driving and performance of skilled tasks—increased risk of dizziness.				

Information provided relates to Zerbaxa[®] manufactured by Merck Sharp & Dohme



CefTRIAXone

May be appropriate	SA Contains a PENIC e in penicillin-allergic patient. further information	Refer to CUH An	timicrobial Guide	lines on Eolas for
Form	1g dry powder vial			
Reconstitution	IV Administration: Add	IV Administration: Add 10mL WFI to 1g vial.		
	IM Administration add 3	3.5mL Lidocaine 1	% to 1g vial.	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5% Incompatible with ca Information.	Glucose 5% Incompatible with calcium-containing solutions. See Additional		
	From a microbiological point of view, should be used immed			ed immediately;
	 Prepared infusions may be stored at 2–8°C and infuse temperature) within 24 hours. Protect from light. 			nfused (at room
Administration	The reconstituted solution should be clear. Do not use if particles are present. IV Injection: Slow IV injection 5 minutes preferably via a large vein. IV Infusion: Preferred Step 1: Reconstitute dry powder vial as per guidance above Step 2: Discard Volume from 50mL infusion bag as per table below Step 3: Add reconstituted dose to infusion bag to achieve a final concentration of 50mg/mL.			ove able below
	Administer over at least	Administer over at least 30 minutes.		
	Volume discarded		Dose to be	Final Volume
	from 50mL bag 40mls	in 50mL bag 10mL	added 1g (in 10mL WFI)	for infusion 20mL
	30mls	20mL	2g (in 20mL WFI)	40mL
	IM Injection: Withdraw the required of For intramuscular inject than one site.		g must be divide	d between more
Additional Information	CefTRIAXone ar lactate (Hartma nutrition) must via different info	nn's solution), Rin not be mixed or a usion lines, becau	nger's solution an administered sin use of the risk of	
			-	ay be administered as at different sites



are used or if the infusion line is flushed or replaced between infusions.
 Manufacturer advises patients and carers should be counselled on the effects on driving and performance of skilled tasks—risk of dizziness.

Information provided relates to Rocephin manufactured by Roche, CefTRIAXone manufactured by Pinewood and Kalceks, and Medaxonum(unlicensed medicine) manufactured by Medochemie Ltd.



CeFURoxime

SALAD Contains a PENICILLIN-like structure May be appropriate in penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for further information before administration		
Form	250mg, 750mg and 1.5 g dry powder vials	
Reconstitution	IntravenousAdd at least 2mL WFI to 250mg vial.Add at least 6mL WFI to 750mg vial.Add at least 15mL WFI to 1.5g vial.IntramuscularAdd 1mL WFI to 250mg vial.Add 3mL WFI to 750mg vial.	
Compatibility & Stability	 Sodium Chloride 0.9% Glucose 5% From a microbiological point of view, should be used immediately; however: Reconstituted vials may be stored at 2–8°C for 24 hours. Prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours. 	
Administration	 <u>IV Injection</u> Give slowly over 3 - 5 minutes. <u>IV Infusion</u> After reconstitution, dilute required dose in 50 - 100mL of compatible fluid. Infuse over 30 - 60 minutes. <u>IM injection</u> Not more than 750 mg should be injected at one site. For doses greater than 1.5 g intravenous administration should be used. 	

Information provided relates to Cefuroxime manufactured by Fresenius Kabi and GlaxoSmithKline.



Chloramphenicol

Chloramphenicol dosing is weight based; ensure accuracy of documented weight before administration		
Form	1g dry powder vial as Chloramphenicol Sodium Succinate	
Reconstitution	Add 9.2mL of WFI to each vial to give 100mg per mL solution.	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
Administration	 <u>IV Injection</u> (Preferred method) Give over at least 1 minute. <u>IV Infusion</u> Further dilute the reconstituted solution in 50 - 100mL of compatible fluid. Give over 20 - 30 minutes. 	
Monitoring	 Plasma level monitoring recommended. Check full blood count at baseline and approximately every two days during therapy. 	
Additional Information	Unlicensed medication in Ireland.	

Information provided relates to Kemicetine[®] manufactured by Pfizer and Chloranic[®] by Norma.



Chlorphenamine

Form	10mg in 1mL ampoule	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Sodium Chloride 0.9%	
Administration	Sodium Chloride 0.9% IV injection Give by slow IV injection over at least one minute. May be diluted further with 10mL of infusion fluid to aid administration. SC injection No dilution required. IM injection No dilution required.	

Information provided relates to Chlorphenamine manufactured by Archimedes.



Ciclosporin

	CAUTION: High Administration Risk Rating	
Form	Concentrate for solution for infusion contains 50 mg/mL	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules Dilute further before administration 	
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%	
	Incompatible with PVC A non-PVC infusion container (Baxter Viaflo [®] , Braun Ecoflac [®]) and a non-PVC infusion set should be used.	
Administration	IV Infusion – Intermittent Dilute required dose 1:20 (2.5mg/mL) to 1:100 (500 micrograms/mL) with suitable diluent and give as a slow intravenous infusion over 2 to 6 hours. The infusion should be prepared and administered with PVC free administration sets.	
	IV Infusion (Continuous - unlicensed) Dilute required dose 1:20 (2.5mg/mL) to 1:100 (500 micrograms/mL) with suitable diluent and give as a continuous infusion. The infusion should be prepared and administered with PVC free administration sets.	
	Administration via central venous access device is not essential but may be preferable if infusing at the highest recommended concentration, to avoid potential venous irritation due to high osmolarity.	
Monitoring	 Observe patient for signs of anaphylaxis for the first 30 minutes of the infusion and at frequent intervals thereafter. Monitor BP, U&Es, LFTs, serum Magnesium, Potassium, Lipid profile, ciclosporin levels. 	
Extravasation	Extravasation is likely to cause tissue damage, as the preparation contains alcohol. At the high end of the concentration range diluted for infusion the preparation has a high osmolarity, which may further contribute to tissue damage on extravasation.	
Additional Information	The recommended dose of Sandimmun concentrate for solution for infusion is approximately one-third of the corresponding oral dose and it is recommended that patients be switched to oral therapy as soon as possible.	

Information provided relates to Sandimmun[®] manufactured by Novartis.

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542



Ciprofloxacin

Form & Storage	200mg per 100mL infusion bag or bottleUnopened bottles of400mg per 200mL infusion bag or bottleciprofloxacin should always be stored in outer container as infusion solution is photosensitive.	
Reconstitution	Already in solution	
Compatibility & Stability	 Ciprofloxacin infusions should NOT be refrigerated. The opened ciprofloxacin preparation should be used immediately. 	
Administration	IV Infusion Only clear solutions, free from particles, should be used. Infuse 200mg over 30 minutes, 400mg over 60 minutes. Preferably 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.	
Extravasation	Extravasation may cause tissue damage due to pH 3.9-4.5.	
Additional Information	 Ciprofloxacin has excellent oral bioavailability. Consider the oral route from the onset, or a rapid IV to oral switch as appropriate. See CUH Antimicrobial Guidelines on Eolas for further information. Patient should be well hydrated to prevent crystalluria. Fluoroquinolones (FQ) are associated with serious adverse effects affecting muscles, tendons, bones and the nervous system. See CUH Antimicrobial Guidelines on Eolas for further information https://www.hpra.ie/docs/default-source/publications-forms/newsletters/hpra-drug-safety-newsletter-edition-91.pdf?sfvrsn=7 	

Information provided relates to Ciprofloxacin manufactured by Gerard and Noriderm.



Clarithromycin

Form & Storage	500mg dry powder vial	Store vials in original container to protect from light.
Reconstitution	Add 10mL WFI to 500mg vial. Dilute further before administration.	
Compatibility & Stability	 Sodium Chloride 0.9% Glucose 5% From a microbiological point of view, should be used immediately; however: Reconstituted vials may be stored at 2–8°C for 24 hours. Prepared infusions (2 mg/mL) may be stored at 2–8°C and infused (at room temperature) within 24 hours. 	
Administration	IV Infusion (ONLY) Add 10mL from reconstituted 500mg vial to 250mL of compatible infusion fluid to give a concentration of approximately 2mg/mL. Give over at least 60 minutes via large proximal vein. Preferably 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.	
Extravasation	Extravasation may cause tissue damage.Monitor injection site for inflammation or phlebitis.	
Additional Information	Clarithromycin has excellent oral bioavailability. Consider IV to oral switch, if appropriate. See CUH Antimicrobial Guidelines on Eolas for further information.	

Information provided relates to Clarithromycin manufactured by Amdipharm and Mylan.



Clindamycin

Form	600mg per 4mL ampoule	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules Dilute further before administration. 	
Compatibility & Stability	Sodium chloride 0.9% Glucose 5% From a microbiological point of view, should be used immediately; however, prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours.	
Administration	IV InfusionDoses 300 - 900mg: add to 50mL of infusion fluid.Dose> 900mg: add to 100mL of infusion fluid.The concentration of clindamycin, once diluted, should not exceed 18mg in 1mL.Administer at a maximum rate of 30mg/minute.	
	DoseAdministration time300mg10 minutes600mg20 minutes	
	900mg30 minutes1.2g60 minutes	
	IM injection Intramuscular administration is indicated when intravenous infusion is not possible for any reason. For intramuscular administration Clindamycin should be used undiluted. Single IM injections of greater than 600 mg are not recommended.	
Additional Information	Administration of more than 1.2g in a single 1 hour infusion is not recommended.	

Information provided relates to Clindamycin manufactured by Fresenius Kabi.



Clonidine

Form	150 micrograms per 1mL ampoule	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
Administration	IV InjectionGive by slow IV injection over 10 - 15 minutes.May be diluted to 10mL to facilitate slow administration. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely using a recognised phlebitis scoring tool. Re-site cannula at first signs of inflammationIV InfusionDilute required dose in 50 - 100mL of compatible infusion fluid and administer via a large peripheral vein monitoring insertion site closely using a recognised phlebitis scoring insertion site closely using a recognised phlebitis scoring tool. Re-site cannula at first signs of inflammation	
Extravasation	Clonidine has a low pH and may cause venous irritation and tissue damage in cases of extravasation. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely using a recognised phlebitis scoring tool. Re-site cannula at first signs of inflammation	
Notes	 Transient hypertension may precede hypotension if IV injection is given too rapidly. Monitor BP and pulse. 	

Information provided relates to Catapres[®] manufactured by Boehringer Ingelheim.



Co-amoxiclav

Contains a PENICILLIN		
Form & Storage	600mg & 1.2g dry powder vial	Keep vials in outer carton to protect from light.
Reconstitution	Add 10mL WFI to 600mg vial.Add 20mL WFI to 1.2g vial.Co-amoxiclav should be used within 20 minutes of reconstitution.	
Compatibility & Stability	Sodium Chloride 0.9% Use reconstituted vials and prepared infusions immediately (within 20 minutes).	
Administration	A transient pink colour may appear during reconstitution in some preparations. Reconstituted solutions are normally colourless or a pale straw colour.	
	IV Injection Give slowly over 3 - 4 minutes.	
	IV Infusion Add total volume of reconstituted 600mg vial to 50mL infusion fluid. Add total volume of reconstituted 1.2g vial to 100mL infusion fluid.	
	Infuse over 30 - 40 minutes.	
	Solutions for intravenous infusion should be adm minutes of preparation.	inistered in full within 60

Information provided relates to Co-Amoxiclav manufactured by Teva and Wockhardt.



Co-trimoxazole

Co-trimoxazole dosing may be weight based; ensure accuracy of documented weight before administration		
Form	400mg Sulphamethoxazole and 80mg Trimethoprim per 5 mL ampoule	
Reconstitution	Already in solution Dilute further before administration.	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5% Use prepared infusions immediately. Do not refrigerate. Crystallisation or turbidity may develop at any time; inspect during infusion and discard if present.	
Administration	 IV infusion Dilute each 5mL ampoule with 125mL of compatible fluid e.g. 1 ampoule (480mg in 5mL) in 125mL 2 ampoules (960mg in 10mL) in 250mL 3 ampoules (1440mg in 15mL) in 500mL 4 ampoules (1920mg in 20mL) in 500mL 5 ampoules (2400mg in 25mL) in 1000mL After adding co-trimoxazole to the infusion solution, shake thoroughly to ensure complete mixing. Administer over 60 - 90 minutes. Preferably 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. Fluid restricted patients: Each 5mL injection may be diluted with at least 75mL of glucose 5% and administered over 1 hour. 	
Extravasation	 Extravasation may cause tissue damage. Monitor injection site for signs of phlebitis. Pain, local irritation, inflammation, and rarely thrombophlebitis may occur with IV use especially if extravasation occurs. 	
Additional Information	Co-trimoxazole is a mixture of trimethoprim and sulfamethoxazole in the proportions of 1 part to 5 parts (i.e. trimethoprim to sulfamethoxazole 16 mg : 80 mg/mL)	

Information provided relates to Co-trimoxazole manufactured by Aspen (Septrin[®]) or Merckle (Cotrim - ratiopharm[®] unlicensed).



Colistimethate Sodium

Restricted Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information		
Form	1 million international units (IU) dry powder vial	
Reconstitution	 IV Reconstitute each vial with 5mL WFI or sodium chloride 0.9%. Roll in the hand to aid reconstitution. Do not shake to avoid foam formation. Inhalation Reconstitute each vial with 3mL of WFI or sodium chloride 0.9%. Roll in the hand to aid reconstitution. Do not shake. 	
Compatibility & Stability	Sodium Chloride 0.9% Reconstituted vials, nebulised solutions and prepared infusions should be used immediately.	
Administration	 Slow IV injection Patients fitted with a totally implantable venous access device (e.g. Portacath[®]) may be given a bolus injection of up to 2 million units in 10mL, over a minimum of 5 minutes. <u>IV infusion</u> Dilute reconstituted vial further to 50mL and administer over 30 - 60 minutes. Inhalation via nebuliser 	
	Reconstitute as above, and administer via nebuliser.	
Additional Information	 1mg colistimethate sodium is equivalent to approximately 12,500 units. Monitor renal function for signs of toxicity when given via the IV route. 	

Information provided relates to Colomycin[®] manufactured by Teva.



Cyclizine

Form	50mg per 1mL ampoule	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Water for Injection Glucose 5% Sodium Chloride 0.9% - less stable	
Administration	Immediately after dilution, and again just before injection, check the solution for signs of precipitation. Discard if there is any cloudiness or haze formation.	
	IV Injection Dilute solution with an equal volume of WFI and give slowly over at least 3 - 5 minutes. IM injection	
	No dilution required. Continuous SC Infusion(unlicensed) Dilute with WFI only to required volume	
Extravasation	Extravasation is likely to cause tissue damage due to low pH.	
Additional Information	 Administration via syringe driver is unlicensed and may increase the administration risk rating. To mitigate these risks: Contact the Pharmacy Department or Palliative care team for further guidance. Consult the Palliative Care Formulary accessible on www.medicinescomplete.com or the Syringe Driver Survey Database (SDSD) (available after registration on www.palliativedrugs.com) for guidance on syringe driver compatibility. 	

Information provided relates to Valoid[®] manufacturered by Amdipharm.



Cyclophosphamide

Use in non-Oncology patients in CUH

Do not handle if pregnant or breastfeeding			
Cytotoxic: Follow guidelines for handling cytotoxic agents - see PPG-CUH-CUH-266			
	CAUTION: High Administration Risk	Rating	
Form & Storage	Bag prepared in Pharmacy	Store in a fridge at 2 - 8°C	
Reconstitution	N/A		
Compatibility & Stability	Sodium Chloride 0.9%		
Administration	Always refer to the relevant protocol before administration- see PPG-CUH-CUH-243 Policy Procedure and Guidelines for management of patients attending CUH infusion unit for intravenous therapy See PPG-CUH-CUH-266 Policy and Procedure for the handling of cytotoxic		
	intravenous medications for non-oncology patients in Cork University Hospital		
Extravasation	PPG-CUH-CUH-138 Policy and Procedure on the Management of Infiltration of Non-Vesicant and the Extravasation of Vesicant Cytotoxic Intravenous Medications in Cork University Hospital Group		
Disposal	Follow guidelines for handling and disposal of cytotoxic agents see PPG-CUH-266 Policy and Procedure for the handling of cytotoxic intravenous medications for non-oncology patients in Cork University Hospital		
Additional Information			

Information provided relates to Endoxana® manufactured by Baxter.



Dalbavancin

Restricted antimicrobial Please contact Microbiology/ID/Antimicrobial pharmacist for further information		
Form	500mg per vial dry powder for concentrate for solution for infusion.	
Reconstitution	 Slowly add 25 mL water for injection to each vial Do not shake. To avoid foaming, alternate between gentle swirling and inversion of vial until contents dissolved completely (approx. 5 minutes). Dilute further before administration 	
Compatibility & Stability	Glucose 5% ONLY	
Administration	IV Infusion Administer as an intravenous infusion over 30 minutes.	
	Required DoseVolume of Glucose 5%1500mg (3 vials)500mL1000mg (2 vials)250mL500mg (1 vial)100-250mLInfusion concentration should be between 1-5 mg/mL.	
Monitoring	Rapid administration can cause reactions including flushing of the upper body, urticaria, pruritis and/or rash. Stopping or slowing the infusion may result in cessation of these reactions.	
Extravasation	Dalbavancin has a low pH and may cause venous irritation and tissue damage in cases of extravasation. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely using a recognised phlebitis scoring tool. Re-site cannula at first signs of inflammation.	
Additional Information	 If a common intravenous line is being used to administer other drugs in addition to dalbavancin, the line should be flushed before and after each dalbavancin administration with glucose 5% solution for infusion. Do not mix dalbavancin with any other medicinal products or intravenous solutions. 	

Information provided relates to Dalbavancin (Xydalba®) manufactured by AbbVie.



Form	20mg dantrolene powder for solution for injection	
Reconstitution	 Add 60mL sterile water for injection and shake until solution dissolved Using the filter device provided, draw up the reconstituted solution into a syringe Remove the filter device before attaching the syringe to an IV 	
	cannula or giving set	
Compatibility & Stability	No further dilution permitted	
Administration	Use a new filtration device with every vial of Dantrium® IV. Administer Dantrium® IV immediately upon filtration.	
	 Bolus intravenous injection Management of malignant hyperthermia crisis, or neuroleptic malignant syndrome (unlicensed) Administer an initial dose: 2.5 mg/kg body weight intravenously (9 vials for a 70 kg adult). If there is no response after 5 minutes repeat a dose of 1 mg/kg. Further doses can be given every 5 minutes to a maximum of 10 mg/kg in 24 hours. The required dose to be given as a bolus intravenous injection Bolus injections may be administered rapidly (over at least one minute) 	
Monitoring	Monitor blood pressure, respiratory rate, pulse, temperature, pH, pCO ₂ , K ⁺	
Extravasation	Dantrolene sodium has a high pH and may cause venous irritation and tissue damage in cases of extravasation. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely using a recognised phlebitis scoring tool. Re-site cannula at first signs of inflammation	
Additional Information	 For a 70kg patient, if a cumulative dose of 10mg/kg is needed this will amount to approximately 36 vials Due to the potential for undissolved crystals/particles to appear in the re-constituted product and the subsequent potential risk of exacerbation of injection site reactions/tissue necrosis from crystals within affected vials, use of the filtration device when drawing up the solution is required at all times. Each vial of Dantrium IV contains 3g mannitol (for adjustment of isotonic solutions). This amount should be considered if mannitol is used to prevent and treat renal complications related to malignant hyperthermia. Caution should be exercised if hyperkalaemia symptoms occur (muscular paralysis, ECG changes, bradycardic arrhythmias) or in cases of pre-existing hyperkalaemia (renal insufficiency, digitalis intoxication etc.), as an increase in serum potassium has been demonstrated in animal trials as a result of dantrolene. Liver damage may occur during dantrolene therapy. This is dependent on the dosage and duration of therapy and may run a lethal course. Stock kept in ED Antidote press, Theatres, MH Theatre 	

Dantrolene (Dantrium[®])

Information provided relates to Dantrium[®] manufactured by Norgine pharmaceuticals.





Daptomycin

Daptomycin dosing is	weight based; ensure accuracy of documented weight before administration	
See C	Restricted Antimicrobial UH Antimicrobial Guidelines on Eolas for further information	
Form & Storage	350mg or 500mg dry powder vial Store at 2–8°C vials in fridge	
Reconstitution	 Reconstitute 350mg vial with 7mL or 500mg vial with 10mL sodium chloride 0.9% to give a final concentration of 50mg per 1mL. Inject the diluent slowly down the side of the vial. Rotate the vial to completely wet the powder and allow to stand for 10 minutes. Gently swirl the vial for a few minutes to obtain a clear reconstituted solution. Do not shake as this will cause foaming of the product. The product takes approximately 15-20 minutes to dissolve. The reconstituted solution ranges in colour from pale yellow to light brown. 	
Compatibility & Stability	Sodium chloride 0.9% ONLY From a microbiological point of view, should be used immediately.	
Administration	 <u>IV Injection</u> After reconstitution, give by slow IV injection over 2 minutes. <u>IV Infusion</u> After reconstitution, dilute the required reconstituted dose into 50mL compatible fluid. Infuse over 30 minutes. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely. 	
Monitoring	Creatinine phosphokinase (CPK) should be monitored at baseline and at least once weekly during therapy (more frequently if GFR less than 30mL/min). Any patient that develops unexplained muscle pain, tenderness, weakness or cramps should have CPK levels monitored every 2 days.	
Extravasation	Extravasation is likely to cause tissue damage due to low pH.	
Additional Information	Cases of interference between daptomycin and a reagent used in some assays of prothrombin time (PT) and INR have led to an in-vitro prolongation of PT and elevation of INR. To minimise this risk, PT or INR samples should be taken immediately prior to the time of the daptomycin dose.	

Information provided relates to Cubicin $^{\mbox{\tiny B}}$ manufactured by MSD and Daptomycin manufactured by Accord.



Desmopressin acetate (DDAVP)

Desmopressin dosing may be weight based; ensure accuracy of documented weight before administration			
Form & Storage	4 microgram in 1 mL vial Store at 2–8°C in original packaging.		
Reconstitution	Already in solution		
Compatibility & Stability	Sodium chloride 0.9%		
Administration	IV Infusion Add required dose to 50 mL of Sodium Chloride 0.9% Infuse over 20-30 minutes, choose a large vein and monitor infusion site closely. IV Injection Withdraw required dose Give slowly over 3-5 minutes using a large vein. IM Injection Allow to reach room temperature before giving by IM injection. Withdraw required dose. Administer undiluted. Small doses e.g. 400nanograms (0.1mL) or less may be diluted in sodium chloride 0.9% for ease of administration. SC Injection Withdraw required dose Give by SC injection		
Monitoring	Monitor BP and pulse continuously during IV Infusion Body weight (or plasma sodium or osmolality) to check for fluid overload with repeated administration		
Extravasation	Extravasation, is likely to cause tissue damage because of the pH of the solution.		
Additional Information	 It is recommended to maintain fluid and electrolyte balance. Treatment without concomitant reduction of fluid intake may lead to fluid retention and/or hyponatremia with or without accompanying warning signs and symptoms. When used for diagnostic purposes the fluid intake must be limited to a maximum of 0.5 L to quench thirst from 1 hour before until 8 hours after administration. Oral, intranasal, intravenous, subcutaneous and intramuscular doses are expressed as desmopressin acetate; sublingual doses are expressed as desmopressin base. Desmopressin acetate 1 microgram approx equal to desmopressin 0.9 microgram. 		

Information provided relates to DDAVP[®] manufactured by Ferring Pharmaceuticals Ltd



Dexamethasone Sodium Phosphate

Form	8mg per 2mL vial (contains 8mg Dexamethasone Sodium Phosphate, equivalent to 6.6mg Dexamethasone Base)	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
Administration	 Only use if solution is clear and free of particles. Slow IV Injection Give over a minimum of 3 minutes. May be diluted further to facilitate slow administration. IV Infusion Add the required dose to 100mL of compatible infusion fluid and administer over 15 minutes. IM Injection Administer the required dose by deep IM injection into the gluteal muscle. 	
Additional Information	 Approximate Conversion: Dexamethasone sodium phosphate 8mg IV is approximately equivalent to Dexamethasone 6mg PO. Rapid IV injection of large doses of dexamethasone may cause cardiovascular collapse, so administer slowly. 	

Information provided relates to Dexamethasone Sodium Phosphate manufactured by Wockhardt or Hospira.



Diazepam Emulsion

CAUTION: High Administration Risk Rating		
Form	10mg per 2mL ampoule (Diazemuls) Oil in water emulsion	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Glucose 5% ONLY Incompatible with PVC : A non-PVC infusion container (Baxter Viaflo [®] , Braun Ecoflac [®]) and infusion set must be used.	
Administration	Solutions must be used within 6 hours of preparation Slow IV Injection (Preferred) Administer at a maximum rate of 5mg (1mL) per minute, into a large vein. IV Infusion Add to glucose 5% to achieve a final concentration of 0.1 - 0.4mg per mL (i.e. add 10 - 40mg diazepam emulsion to 100mL). If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely. IM Injection Administer via deep intramuscular injection. Can result in low and erratic absorption.	
Antidote	Flumazenil is a specific benzodiazepine antagonist and must be available to rapidly reverse respiratory depression when administering diazepam.	
Monitoring	Monitor respiratory rate, heart rate and blood pressure.	
Extravasation	Extravasation may cause tissue damage.	
Additional Information	 Diazepam emulsion for injection contains soya oil, which may contain soya protein. Diazepam emulsion for injection can provoke allergic reactions, presumably only in patients who are particularly sensitive to peanuts or soya. Diazepam emulsion for injection contains fractionated egg phospholipid; contraindicated in patients with egg allergy. 	

Information provided relates to Diazemuls[®] manufactured by Accord.



Diclofenac

Form	Diclofenac sodium 25mg/mL 3mL ampoule	
Reconstitution	Already in solution	
	 Draw up using a 5 micron filter needle 	
	 Use gloves when opening ampoules 	
Compatibility &	Sodium Chloride 0.9%	
Stability	Glucose 5%	
	Must be diluted for IV Infusion	
	Buffer the sodium chloride 0.9% or glucose 5% solution with sodium	
	bicarbonate injectable solution (0.5 mL of 8.4%), before adding the	
	diclofenac ampoule.	
	Intravenous infusions should be initiated immediately after preparing the	
	infusion solutions. The infusions should not be stored.	
Administration	IV Infusion	
Administration	Buffer 100-500mL infusion fluid with 0.5mL of 8.4% sodium bicarbonate	
	before adding diclofenac.	
	Dependent on the indication, dilute and infuse as a loading dose or continuously over a period of 15 minutes to 120 minutes	
	, ,	
	For intermittent infusion give 25–50 mg over 15–60 minutes or 75 mg over	
	30–120 minutes.	
	For <u>continuous infusion</u> give at a rate of 5 mg/hour.	
	IM Injection	
	25mg/mL solution to be injected by deep intragluteal injection into the upper	
	outer quadrant.	
Monitoring	Monitor renal function in patients with impaired cardiac or renal function,	
Monitoring	hypertension, the elderly or those receiving nephrotoxic medications	
Additional	 Impaired female fertility: diclofenac injection 75mg/3mL may impair 	
Information	female fertility and is not recommended in women attempting to	
	conceive. In women who have difficulties conceiving or who are	
	-	
	undergoing investigation of infertility, withdrawal of diclofenac should be	
	considered	

Information provided relates to Diclac manufactured by Rowex.



Indication	Difelikefalin is indicated for the treatment of moderate-to severe pruritus associated with chronic kidney disease in adult patients on haemodialysis.	
Form	Difelikefalin (Kapruvia®) 50micrograms per 1ml vial	
Method of	IV bolus injection	
Administration	 Do not mix or dilute the injection solution prior to administration The drug is removed by the dialyser membrane and must be administered after blood is no longer circulating through the dialyser Administer three times per week by intravenous bolus injection into the venous line of the dialysis circuit at the end of each HD session ✓ The dose may be given either during or after rinse back 	
	 of the dialysis circuit. ✓ If the dose is given after rinse back, administer it into the venous line followed by at least 10 mL of Sodium chloride 0.9% flush. ✓ If the dose is given during rinse back, no additional Sodium chloride 0.9% is needed to flush the line. 	
Dose	 0.5 micrograms/kg dry body weight (i.e. the target post-dialysis weight). The total dose volume (mL) required from the vial should be calculated as follows: 0.01 x dry body weight (kg), rounded to the nearest tenth (0.1 mL). (see table 1 below) For patients with a dry body weight equal to or above 195 kg the recommended dose is 100 micrograms (2 mL). If a regularly scheduled HD treatment is missed, resume administration of the drug at the end of the next HD treatment. Patients with incomplete haemodialysis treatment: for haemodialysis treatments less than 1 hour, administration of difelikefalin should be withheld until the next haemodialysis session. 	
	See dosing information in Table 1	
Additional Information	 An effect of difelikefalin in reducing pruritus is expected after 2 to 3 weeks of treatment. Store below 25°C. Somnolence and/or dizziness have been reported in patients taking difelikefalin-caution patients about driving and operating machinery. Difelikefalin should be for in-centre haemodialysis use only. See SPC for full prescribing information. 	

Difelikefalin



Target Dry Weight Range (kg)	Injection volume(ml)
40-44	0.4
45-54	0.5
55-64	0.6
65-74	0.7
75-84	0.8
85-94	0.9
95-104	1
105-114	1.1
115-124	1.2
125-134	1.3
135-144	1.4
145-154	1.5
155-164	1.6
165-174	1.7
175-184	1.8
185-194	1.9
≥195	2
*Total Injection Volume(ml)=Patient the nearest tenth(0.1ml)	Target Dry Body Weight(kg)x0.01, rounded to

Table 1: Injection volume based on Target Dry Weight

Information relates to Kapruvia® (Vifor)



Digoxin

	CAUTION: High Administration Risk Rating			
CAUTION: Digoxin	may be administered as a loading dose followed by a maintenance dose . Double check the correct dose has been prescribed.			
Form	500 micrograms per 2mL ampoule			
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 			
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%			
Administration	IV Infusion Add required dose to 50 - 100mL infusion fluid. (Maximum concentration of 62.5 micrograms/mL). Digoxin has a high osmolarity and may cause venous irritation and tissue damage in cases of extravasation. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely.			
	Loading doseAs a single dose: Infuse over at least 2 hours.			
	As divided doses: Give half the total dose as the first dose and further fractions (e.g. 25%, 25%) of the total dose at intervals of 4 - 8 hours. Give each dose over a minimum of 20 minutes.			
	Maintenance dose Infuse over at least 2 hours.			
Antidote	An antidote (Digifab) is available for suspected toxicity, information can be obtained via TOXBASE.			
Monitoring	 Digoxin therapeutic drug monitoring: Take the sample at least six hours after the dose. Monitor heart rate, blood pressure and ECG. Monitor serum K⁺ 			
Extravasation	Extravasation is likely to cause tissue damage.			
Additional Information	 Dose needs to be reduced by 33% when converting from the oral to IV route. IM and SC routes should not be used as absorption is erratic and can cause severe local irritation. Digoxin is often administered as a loading dose followed by a smaller maintenance dose. 			

Information provided relates to Lanoxin[®] manufactured by Aspen.



Disodium Pamidronate

Cai	ution: Administration differs depending	ng on indication		
Form	1 ampoule (10mL) contains 30mg diso	3mg/mL Concentrate for solution for infusion 1 ampoule (10mL) contains 30mg disodium pamidronate		
Reconstitution	Already in solution Dilute further before administration	Already in solution Dilute further before administration		
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%			
Administration	 IV Infusion Dilute with compatible fluid to a concentration not exceeding 90mg in 250mL.E.g. dilute 30-60mg in 250mL and 90mg in 500mL. In patients with multiple myeloma, tumour-induced hypercalcaemia and in those with established or suspected renal impairment, the infusion concentration should not exceed 90mg in 500mL. Give through a large vein at a maximum rate of 60mg per hour. (1mg/minute). A single dose of 90mg is usually given over 2 hours. In patients with suspected or established renal failure, administer at a rate of not more than 20mg/hour. In patients with multiple myeloma and with tumour induced hypercalcaemia, it is recommended not to exceed 90mg in 500mL over 4 hours. Tumour-induced hypercalcaemia Patients should be rehydrated with sodium chloride 0.9% PRIOR to treatment The total dose per treatment course depends on the patient's initial serum calcium level The total dose may be administered either as a single infusion or in divided doses over two to four consecutive days The maximum dose per treatment course is 90mg for both initial and repeat courses 			
	Corrected serum calcium (millimol/L) Recommended total dose			
	< 3 3.0 - 3.5	15 - 30mg 30 - 60mg		
	3.5 - 4.0	60 - 90mg		
	Greater than 4.0	90mg		
	Osteolytic lesions and bone pain in breast cancer and multiple myelon	bone metastases associated with		
	 Give 90mg as a single dose, every four weeks The dose may be administered at three-weekly intervals to coincide with chemotherapy if desired 			



	Predominantly lytic bone metastases and multiple myeloma			
	Give 90mg every four weeks			
	The dose may be administered at three-weekly intervals to coincide			
	with chemotherapy if desired			
	Pagets disease of bone			
	Add each dose of 30 mg to a minimum of 100 mL sodium chloride			
	0.9%; add each dose of 60–90 mg to a minimum of 250 mL sodium			
	chloride 0.9%.			
	 Infuse slowly at a rate no faster than 60mg in one hour. 			
	Use in Infusion unit is for Paget's disease of bone –See PPG-CUH-CUH-243			
	Policy Procedure and Guidelines for Management of Patients Attending CUH			
	Infusion Unit for Intravenous Therapy for more information.			
Monitoring	Monitor serum electrolytes, calcium and phosphate—possibility of convulsions			
	due to electrolyte changes.			
	Assess renal function before each dose			
Extravasation	In order to minimise local reactions at the infusion site, the cannula should			
	be inserted carefully into a relatively large vein.			
Additional	Renal impairment			
Information	Pamidronate should not be administered to patients with severe renal			
	impairment (eGFR less than 30ml/min/1.73m ²), unless in life-threatening			
	tumour-induced hypercalcaemia where the benefit outweighs the potential			
	risks.			
	A maximum rate of 20mg/hour should not be exceeded in patients with renal			
	impairment			
	As pamidronate has been associated with renal toxicity, serum creatinine			
	should be checked prior to each dose of the drug			

Information provided relates to Disodium Pamidronate (Mylan & Hospira)



Doxapram

Form	100mg per 5mL ampoule		
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 		
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%		
Administration	IV InjectionMay be administered undiluted. Give over at least 30 seconds. Can be repeated at hourly intervals if required.IV InfusionDilute required dose to a concentration of 2mg/mL. Maximum rate of infusion is 4mg/minute (i.e. 2mL per minute).		
Monitoring	 Frequent monitoring of respiratory rate, arterial blood gas and pH is required to ensure correct dosage during treatment. Monitoring of blood pressure and deep tendon reflexes is recommended as hypertension and skeletal muscle hyperactivity are signs of overdose. 		
Extravasation	Extravasation may cause tissue damage.		
Additional Information	An adequate airway is essential and airway protection should be considered since doxapram may stimulate vomiting.		

Information provided relates to Doxapram manufactured by Mercury and Anpharm.



Doxycycline

Form & Storage	100mg in 5mL ampoulesRefrigerate unopened vials at 2 - 8°C & protect from light.		
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 		
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%		
Administration	 Preferably 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. IV Injection Give each 100mg (5mL) by slow IV injection over at least 2 minutes. In the elderly, weak or very sick patients and in patients with cardiac arrhythmias, give each 100mg (5mL) by slow IV injection over at least 3 		
	minutes. IV Infusion Dilute with a compatible diluent and give over 1 to 4 hours. 100mg should be given over a minimum of 1 hour and 200mg over a minimum of 2 hours		
Extravasation	Extravasation may cause tissue damage. IV use is associated with local irritation and can cause inflammation of the vein, so a change to oral treatment with doxycycline should be made as soon as possible		
Additional Information	 Due to the magnesium content doxycycline is contra-indicated in myasthenia gravis because of the risk of neuromuscular block Unlicensed medication in Ireland. 		

Information provided relates to Doxycycline manufactured by Ratiopharm.



Eculizumab (Soliris[®])

Reduce direct handling to a minimum and wear appropriate personal protective equipment					
	CAU	TION: High Adm	ninistration Ris	k Rating	
Form	300mg i	in 30ml vial (conc	entrate for inf	usion) (29	ore in a refrigerator °C - 8°C) in the original ckage to protect from ht.
Reconstitution	MUST	Already in solution MUST be further diluted before administration Do not use if there is evidence of particulate matter or discolouration.			
Compatibility & Stability	Sodium Glucose	Chloride 0.9% 5%			
Administration	•				
		infusion bag of si Dose and	Diluent	Total	Method of
		drug volume	volume	infusion volume after dilution	preparation of infusion
		300mg (30ml)	30ml	60ml	Remove 70ml from 100ml infusion bag and add 30ml drug solution
		600mg (60ml)	60ml	120ml	Remove 190ml from 250ml infusion bag and add 60ml drug solution
		900mg (90ml)	90ml	180ml	Remove 160ml from 250ml infusion bag and add 90ml drug solution
		1200mg (120ml)	120ml	240ml	Remove 130ml from 250ml infusion bag and add 120ml drug solution
		 ensure thoro The diluted s temperature Administered Discard any to Any unused r disposed of it 	ugh mixing of olution should prior to admir by intravenou unused portior medicinal proc n accordance	the product a l be allowed to histration by e us infusion ov h left in a vial. luct or waste with local req	o warm to room exposure to ambient air. er 25 – 45 minutes material should be uirements.
Documentation Requirements Adverse Drug		nt batch numbers Monitor for head			n medical notes.
Reactions					• •



Disposal	 The use of Soliris increases the patient's susceptibility to meningococcal infection (<i>Neisseria meningitidis</i>). Meningococcal disease due to any serogroup may occur. (see additional information below) Patient to report fever, headache with fever or neck stiffness (to out-rule meningitis) Dispose of infusion bag and administration set in purple-lidded bin.
Additional Information	 Eculizumab must NOT be initiated in patients: with unresolved Neisseria meningitidis infection who are not currently vaccinated against Neisseria meningitidis (unless they receive prophylactic treatment with appropriate antibiotics until 2 weeks after vaccination) Dose depends on indication. Soliris is licensed for treatment of Atypical Haemolytic Uremic Syndrome (aHUS),Paroxysmal Nocturnal Haemoglobinuria (PNH), refractory generalised Myasthenia Gravis and Neuromyelitis Optica Spectrum Disorder (NMOSD) Reporting suspected adverse reactions after authorisation of the medicinal product is important. It allows continued monitoring of the benefit/risk balance of the medicinal product. Healthcare professionals are asked to report any suspected adverse reactions via: Ireland HPRA Pharmacovigilance Website: www.hpra.ie Give PATIENT INFORMATION BROCHURE and PATIENT SAFETY CARD See PPG-CUH-CUH-243 Policy Procedure and Guidelines for Management of Patients Attending CUH Infusion Unit for Intravenous Therapy CUH for more information
Information provided	I relates to Colinia® (Alexian Dharma)

Information provided relates to Soliris® (Alexion Pharma)



Eptifibatide

Recommended dosing restricted for use under Stroke Department in Radiology and ED				
Indication periprocedural use in mechanical thrombectomy for acute ischaemic stroke where intra-				
and/or extra-cranial stenting was required				
Please note: A different regime for Eptifibatide is used in Cardiology				
Refer to CCU & CathLab for guidelines on use in Cardiology				
If feasible, review baseline prothrombin time (PT), aPTT, serum creatinine, platelet count, haemoglobin, haematocrit and liver functions to identify pre-existing haemostatic abnormalities.				
Form	 There are two strengths of this drug. Read vial and check carefully. Eptifibatide 20mg in 10ml vial (For loading dose) Eptifibatide 75mg in 100ml infusion (for maintenance) 			
Reconstitution	Already in solution			
Compatibility & Stability	Not required – already in solution			
Dose	 Please note patients will have been administered the LOADING dose (i.e., 135mcg/kg) in Radiology Department, therefore, a LOADING dose is NOT to be administered on the ward. MAINTENANCE dose infusions will be administered on the ward at 1.0 microgram/kg/minute. See table below for dosing guidance. 			
Equipment	 A Baxter EVO IQ infusion pump labelled specifically for eptifibatide infusions is kept on the Hyperacute stroke unit. This pump is set in DOSE mode and has eptifibatide dosing option i.e., 1mcg/kg/min preset on the pump. Select eptifibatide from the drug library on the pump. Select correct dose as specified on the kardex i.e. 1mcg/kg/min on the pump. Enter the patient's weight i.e., kgs on the pump. Estimated weights are used if no actual weight available. Cross check the rate i.e., ml/hr calculated on the pump against the dosage guidance table provided. 			
Monitoring	 Check platelet count, haemoglobin, and haematocrit 6 hours after starting Eptifibatide maintenance infusion and then at least once daily thereafter (monitor more often if evidence of a marked reduction in platelet count). Monitor liver function as Eptifibatide is contraindicated in severe liver impairment. Monitor for signs of bleeding especially groin puncture sites. 			



Administration		ion (Loading) DNLY, loading dose NOT to be given on ward) dose over 1 to 2 minutes	
	until it is felt safe to initiate	fusion to be administered for up to 48hours or dual antiplatelet regime. pped without instruction from Consultant	
	MAINTENAI	NCE DOSE 1 microgram/kg/min	
	Weight (kg)	Infusion rate (mL/hr)	
	45	3.6	
	50	4.0	
	55	4.4	
	60	4.8	
	65	5.2	
	70	5.6	
	75	6.0	
	80	6.4	
	85	6.8	
	90	7.2	
	95	7.6	
	100	8.0	
	105	8.4	
	110	8.8	
	115	9.2	
	120	9.6	
	125	10.0	
	130	10.4	
	135	10.8	
	140	11.2	
Additional Information	 Bridging Eptifibatide to Dual Anti-Platelet Therapy (DAPT) At the first interval CT scan performed at 24 hours, if a decision made to start DAPT, after prescribing DAPT, the nursing staff member responsible for the patient's care is to inform the team when the doses of DAPT have been administered. 		
		et the eptifibatide infusion to stop 4 hours te of DAPT and the nursing staff must stop the me point.	
	patient has an ur	ere is enteral access with a nasogastric tube if the nsafe swallow as DAPT must still be administered e time point even if NBM.	
		APT maintenance is prescribed for the following Pump Inhibitor (PPI) cover in the form of 80mg once daily.	



 In certain cases, IV Aspirin will be administered in addition to IA Eptifibatide during stenting procedure (mainly renal impairment). In this instance an infusion will not be required.
 Individualised medication regimes will be decided by Consultants (Stroke or Radiologist) in relation to timing of antiplatelet medication, and this will be documented in clinical notes.

Information provided relates to Eptifibatide manufactured by Kensington Pharma.



Eptinezumab (Vyepti®)

Reduce direct handling to a minimum and wear appropriate personal protective equipment			
	CAUTION: High Administration Risk Rating		
Form	100mg concentrate for infusion (100mg/mL)Store in a refrigerator300mg concentrate for infusion (300mg/3mL)(2°C - 8°C) in the original package to protect from light.		
Reconstitution	Already in solution MUST be further diluted before administration Prior to dilution, the medicinal product (concentrate in the vials) should be inspected visually; do not use if the concentrate contains visible particulate matter or is cloudy or discoloured (other than clear to slightly opalescent, colourless to brownish-yellow).		
Compatibility & Stability	Sodium Chloride 0.9% ONLY		
Administration	 IV Infusion only 100mg dose Withdraw 1.0 mL from one single-use 100 mg vial using a sterile needle and syringe. Inject the 1.0 mL (100 mg) content into a 100 mL bag of 0.9% sodium chloride for injection 300mg dose Withdraw 1.0 mL from 3 x single-use 100 mg vials or 3.0 mL of Vyepti® from one single-use 300 mg vial using a sterile needle and syringe. Inject the resulting 3.0 mL (300 mg) content into a 100 mL bag of 0.9% sodium chloride. Infuse over approximately 30 minutes. Use an intravenous infusion set with a 0.2 μ in-line filter. This filter B Braun Sterifix® 0.2μ Ref 4099303 is available to order from stores. After the infusion is complete, flush the line with 20 mL of 0.9% sodium chloride for injection. 		
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.		
Adverse Drug Reactions	The most common adverse reactions were nasopharyngitis and hypersensitivity. Most hypersensitivity reactions occurred during infusion and were not serious. Fatigue was most frequent on the day of the first infusion. Following the first week and with subsequent infusions, fatigue was reported in lower incidences and the incidences were comparable to placebo. Serious hypersensitivity reactions, including anaphylactic reactions, have been reported and may develop within minutes of the infusion. Most hypersensitivity reactions occurred during infusion and were not serious. If a serious hypersensitivity reaction occurs, administration of VYEPTI should be discontinued immediately and appropriate therapy initiated. If the hypersensitivity reaction is not serious, continuation of further treatment with VYEPTI is up to the discretion of the treating physician, taking into account the benefit-risk for the individual patient.		



Disposal	Reporting suspected adverse reactions after authorisation of the medicinal product is important. It allows continued monitoring of the benefit/risk balance of the medicinal product. Healthcare professionals are asked to report any suspected adverse reactions via: Ireland HPRA Pharmacovigilance Website: www.hpra.ie Dispose of infusion bag and administration set in purple-lidded bin.
Additional Information	This medicinal product contains 40.5 mg of sorbitol in each mL. Patients with hereditary fructose intolerance (HFI) must not be given this medicinal product unless strictly necessary

Information provided relates to Vyepti[®] (Lundbeck)



Ertapenem

	Contains a PENICILLIN-LIKE structure	
May be appropriate in penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for		
further information before administration		
Restricted Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information		
See C		
Form	1g dry powder vial	
Reconstitution	 Reconstitute the contents of a 1 g vial with 10 mL of WFI or sodium chloride 0.9 %. Shake well to dissolve. Use immediately after reconstitution. The reconstituted solutions should be inspected visually for particulate matter and discolouration prior to administration. Solutions of Ertapenem can range from colourless to pale yellow. Variations of colour within this range do not affect potency. 	
Compatibility & Stability	 Sodium Chloride 0.9% From a microbiological point of view, should be used immediately; however: Prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours. 	
Administration	IV Infusion ONLY For a 1g dose, transfer contents of reconstituted solution to 50 mL of sodium chloride 0.9%. Infuse over a period of 30 minutes.	

Information provided relates to Invanz[®] manufactured by Merck Sharp & Dohme.



Erythromycin

Erythromycin dosing may be weight based; ensure accuracy of documented weight before administration			
Form	1g dry powder vial		
Reconstitution	Add 20mL WFI to each 1g vial to give 50mg/mL solution. Dilute further before administration.		
Compatibility & Stability	Sodium Chloride 0.9% From a microbiological point of view, should be used immediately; however: Prepared infusions should be used within 8 hours of preparation to ensure potency.		
Administration	IV Infusion ONLY Add 250 - 500mg of erythromycin to 100mL of infusion fluid and infuse over 1 hour. Add 1g of erythromycin to 250mL of infusion fluid and infuse over 1 hour. Preferably 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.		
Extravasation	Erythromycin is an irritant and may cause thrombophlebitis and tissue damage.		
Additional Information	 Erythromycin is not first line for most infections in CUH – seek advice from pharmacy/micro/ID if not for gastro-intestinal stasis. Erythromycin may be used for gastro-intestinal stasis, but it is not licensed for this indication. Erythromycin has excellent oral bioavailability. Consider IV to oral switch, if appropriate. A longer period of infusion should be used in patients with risk factors or previous evidence of arrhythmias. See CUH Antimicrobial Guidelines on Eolas for further information. 		

Information provided relates to Erythrocin[®] manufactured by Amdipharm.



Famotodine

Form	Famotidine 20mg per 2mL (10mg/mL) Concentrate for injection	Store in fridge at 2–8°C
Reconstitution	Already in solution Dilute further before administration	
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%	
Administration	IV bolus Dilute 2mL (20mg) to 5mL or 10mL with compatible fluid Inject over at least 2 mins IV Infusion Dilute 2mL (20mg) with 100mL of compatible fluid. Infuse over 15-30 mins	
Adverse Drug Reactions	 In adults with CrCL<50mL/min clearance may be reduced. CNS adverse effects have been reported in moderate and severe renal insufficiency, consider reducing dose or increasing interval between doses to 36-48 hours 	
Additional Information	Unlicensed preparation in Ireland	

Information provided relates to Famotidine (Hikma)



Fentanyl

CAUTION: High Administration Risk Rating		
Form & Storage	100 micrograms per 2mL (50 microgram/mL)Controlled Drug (CD):500 micrograms per 10mL (50 microgram/mL) ITUs & Theatres onlyControlled Drug (CD): Must be stored in CD Press	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
Administration	IV Injection No dilution required. Slow IV injection over 1 - 2 minutes. IV Infusion: Refer to ITU/Pharmacy for guidance. IM Injection No dilution required. SC Injection Give required dose by SC injection. Continuous SC Infusion Dilute required dose with sodium chloride 0.9%.	
Antidote	Naloxone should be kept in all areas where opioids are administered.	
Monitoring	Monitor blood pressure, heart rate and respiratory rate.	
Additional Information	 Administration via syringe driver is unlicensed and may increase the administration risk rating. To mitigate these risks: Contact the Pharmacy Department or Palliative care team for further guidance. Consult the Palliative Care Formulary accessible on www.medicinescomplete.com or the Syringe Driver Survey Database (SDSD) (available after registration on www.palliativedrugs.com) for guidance on syringe driver compatibility. 	

Information provided relates to Fentanyl injection manufactured by Mercury and Piramal.



Flucloxacillin

This is a PENICILLIN		
Form	250mg, 500mg and 1g dry powder vials	
Reconstitution	IV Administration: Reconstitute 250mg with 5mL, 500mg with 10mL and 1g with 20mL WFI. IM Administration: Reconstitute 250mg with 1.5mL, 50mg with 2mL WFI	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
	 From a microbiological point of view, should be used immediately; however: Reconstituted vials may be stored at 2–8°C for 24 hours. Prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours. 	
Administration	IV Injection Give by slow IV injection over 3 - 4 minutes. Give 2g dose over 6 - 8 minutes. IV Infusion (preferred for doses over 1g) Following reconstitution, dilute the required dose in 100mL of compatible	
	 Infusion fluid and infuse over 30 - 60 minutes. <u>IM Injection</u> Give by IM injection into a large muscle such as the gluteus or the lateral aspect of the thigh. Rotate injection sites for subsequent injections. 	

Information provided related to Flucloxacillin injection manufactured by Actavis and Ibigen.



Flumazenil

CAUTION: High Administration Risk Rating		
Form	500 microgram (0.5mg) per 5mL ampoule	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
Administration	 <u>IV Injection</u> Administer slowly over 15 seconds into a large vein. <u>Continuous IV Infusion</u> Dilute 2.5mg flumazenil (5 x 5mL ampoules) to 50mL with compatible infusion fluid in a 50mL syringe (50 microgram/mL solution). Administer at a rate of 100 - 400 micrograms per hour depending on response. Stop infusion every 6 hours to check whether re-sedation occurs. Preferably 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. 	
Extravasation	Extravasation is likely to cause tissue damage because of extreme pH (less than 5).	
Additional Information	 Flumazenil should only be administered by, or under the direct supervision of, personnel experienced in its use. Half-life is very short (40-80 minutes), therefore an infusion may be necessary if drowsiness returns after a single dose. 	

Information provided relates to Anexate[®] manufactured by Cheplapharm Arzneimittel GmbH.



Foscarnet

Reduce direct handling to a minimum and wear appropriate personal protective equipment		
CAUTION: High Administration Risk Rating		
Form	24mg/mL; 250mL bottle containing 6g foscarnet	
Reconstitution	Already in solution	
Compatibility & Stability	Sodium chloride 0.9% Glucose 5% Incompatible with calcium containing solutions and preparations	
Administration	 IV Infusion – central May be given undiluted via a central venous access device. Give doses of <60mg/kg over at least one hour and doses >60mg/kg over 2 hours using an infusion pump. IV Infusion – peripheral Discuss with Pharmacy 	
Monitoring	Monitor electrolytes, particularly calcium and magnesium. Monitor serum creatinine every second day during induction and every week during maintenance.	
Additional Information	 Contact with the skin or eye may cause local irritation and a burning sensation. Rinse the affected area with water. Ensure the patient is well hydrated before and during treatment. Foscavir[®] is considered high in sodium – 60mmol sodium per 250mL bottle Unlicensed medication in Ireland 	

Information provided relates to Foscavir[®] manufactured by Clinigen Healthcare .



Fosfomycin

Restricted Antimicrobial Seek advice from Micro/ID/Antimicrobial pharmacist	
Form	Fosfomycin 40mg/mL powder for solution for infusion
Reconstitution	Reconstitute 2g or 4g vials with 20mL of compatible fluid. Reconstitute 8g vial with 40mL of compatible fluid. A slight degree of warming occurs when the powder is dissolved Dilute further before administration.
Compatibility & Stability	Water for Injection Glucose 5% Glucose 10%
Administration	 Before administration the reconstituted solution should be inspected visually. Only clear solutions should be used. IV infusion Transfer the reconstituted contents of 2 g vials into an infusion container with further 30 mL of solvent (total volume 50mL) and administer over at least 15 minutes. Transfer the reconstituted contents of 4 g vials into an infusion container with further 80 mL of solvent (total volume 100mL) and administer over at least 30 minutes. Transfer the reconstituted contents of 8 g vials into an infusion container with further 160 mL of solvent (total volume 200mL) and administer over at least 60 minutes.
Monitoring	Monitor electrolytes and fluid balance.

Information provided relates to Fomicyt[®] manufactured by Infectopharm.



Furosemide

Form	20mg per 2mL 50mg per 5mL	
Reconstitution	Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Sodium Chloride 0.9% ONLY	
Administration	Do not use infusion if it has becomes discoloured/yellow.	
	IV Injection Can be administered undiluted or to aid slow administration can be diluted to any suitable volume. Doses of up to 50mg may be given via slow IV injection at a maximum rate of 4mg/min (2.5mg/min in patients with severe renal impairment).	
	 Intermittent IV Infusion Can be administered undiluted or to aid slow administration can be diluted to any suitable volume. Preferably 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. Administer slowly using an infusion pump at a maximum rate of 4mg/min (2.5mg/min in patients with severe renal impairment). 	
	Continuous IV Infusion (preferred as may be more effective) Can be administered undiluted or to aid slow administration can be diluted to any suitable volume. Preferably 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. Administer slowly using an infusion pump at a maximum rate of 4mg/min (2.5mg/min in patients with severe renal impairment).	
	IM Injection Use restricted to exceptional cases <u>only</u> where the oral and IV routes are unavailable. Maximum IM dose is 50mg.	
Monitoring	Monitor blood pressure, fluid balance, electrolytes (sodium and potassium), blood glucose, LFTs and creatinine.	
Extravasation	May cause tissue damage due to high pH.	
Additional Information	 Infusion at a rate greater than 4mg/min may result in ototoxicity which may not be reversible. Maximum infusion rate in patients with severe renal impairment is 2.5mg/min to reduce the likelihood of ototoxicity. IM use is not suitable for the treatment of acute conditions such as pulmonary oedema. 	
Information provide	d relates to Furosemide injection manufactured by Claris and	

Information provided relates to Furosemide injection manufactured by Claris and Mercury.



Ganciclovir

Pregnant women or	women who think they may be pregnant should n	ot handle Ganciclovir
Follow guid	elines for handling cytotoxic agents - see PPG-CU	JH-CUH-266
Ganciclovir dosing is	weight based; ensure accuracy of documented weight b	pefore administration
	CAUTION: High Administration Risk Rating	
Form & Storage	Baxter: Ganciclovir 500mg in 110mL single dose bag	Baxter: Store at room temperature CUH: Store in the
Reconstitution	CUH: Dose required made in Pharmacy	fridge
Compatibility & Stability	N/A N/A	
Administration	 Leave bag in overwrap until use. Not to be used unless the solution is clear. Gentle shaking should re-dissolve any crystals that may have formed during transportation. IV infusion only – Administer at a constant rate over one hour. Preferably 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. NB: If the patient requires a dose of Ganciclovir of less than 500mg, the infusion pumps should be set to deliver the appropriate portion of the total volume in the container. The remainder should be discarded once the required dose has been administered. This volume (vol) is calculated with the formula below: Vol to be given = Dose prescribed(mg) X 110mL 500mg 	
	Vol to be given =mL	
Handling and Disposal	 This medication is potentially teratogenic and carcinogenic- procedures for proper handling and disposal of cytotoxic drugs should be carried out. See PPG-CUH-CUH-266 Policy and Procedure for the handling of cytotoxic intravenous medication for Non-Oncology patients in Cork University Hospital for more information Dispose of any equipment used to administer Ganciclovir (infusion bag, giving sets etc.) in a purple-lidded waste bin. Partially used bags of Ganciclovir should also be placed in a purple-lidded waste bin. Refer to <u>Guidelines on the Safe Prescribing, Handling and Administration of Ganciclovir</u>. 	
Extravasation	Extravasation is likely to cause tissue damage due to	extreme pH.
Additional Information	Ganciclovir should only be infused into veins with ade permit rapid dilution and distribution.	•

Information provided relates to Ganciclovir 500mg infusion manufactured by Baxter and Cymeven[®] manufactured by Roche.



Gentamicin dosing i	is weight based; ensure accuracy of documented weight before administration	
	CAUTION: High Administration Risk Rating	
Form	80mg per 2mL vial	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
Administration	 <u>IV Injection</u> (not suitable for once daily dosing) IV bolus over 3 - 5 minutes undiluted. <u>IV Infusion</u> 	
	Add the total dose of gentamicin to 100mL of infusion fluid and administer over 20 minutes. Preferably 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 >4 mL should be distributed between two or more injection sites.	
Monitoring	 Drug level monitoring required. Refer to CUH Antimicrobial Guidelines on Eolas for further guidance. Monitor renal function before starting and during treatment. Monitor auditory and vestibular function during treatment. 	
Extravasation	Extravasation is likely to cause tissue damage because of the low pH of the injection.	
Additional Information	 To avoid excessive dosage in obese patients (where Actual Body Weight is more than 120% of Ideal Body Weight), use Adjusted Body Weight to calculate dose – see the CUH Antimicrobial Guidelines on Eolas for guidance. Dose should be rounded to the nearest vial. Duration should be kept as short as possible (usual maximum duration 5-7 days) to minimise risk of otoxoticity and nephrotoxicity. 	
NB: HPRA UPDATE 9/11/2017	 The HPRA has been made aware that some batches of gentamicin may contain higher than expected levels of histamine Patients should be monitored closely for potential adverse reactions associated with increased levels of histamine, which may cause anaphylactoid or hypotensive reactions, and increased heart rate. Heart rate and blood pressure should be monitored throughout administration. Caution should be exercised when administering gentamicin concomitantly with medicines known to cause histamine release (e.g. opioids and muscle relaxants). 	

Gentamicin



•	Paediatric patients and patients with severe renal impairment may be more susceptible to the effects of exogenous histamine and should be closely monitored.

Information provided relates to Gentamicin manufactured by Wockhardt.



Granisetron

Granisetron dosing may be weight based; ensure accuracy of documented weight before administration			
Form	1mg/mL solution for injection		
Reconstitution	 Already in solution The solution should be clear and colourless. Inspect visually for particulate matter or discoloration prior to administration and discard if present. Draw up using a 5 micron filter needle Use gloves when opening ampoules Dilute further before administration 		
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%		
Administration	 IV Injection Withdraw the required dose and dilute each 1 mg (1 mL) to 5 mL with sodium chloride 0.9% in the syringe. Give by IV injection over a minimum of 30 seconds. IV Infusion Intravenous infusion diluted in 20 to 50 mL of compatible infusion fluid and administered over 5 minutes. 		

Information relates to Kytril (Atnahs Pharma)



Haloperidol

Form	5mg per mL ampoule		
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 		
Compatibility & Stability	See below		
Administration Method	IM Injection Give required dose by IM injection To facilitate the administration of small doses, each 5 mg (1 mL) of haloperidol injection may be diluted to a minimum of 10 mL with sodium chloride 0.9%. Cap the syringe and mix well to give a solution containing500 micrograms/mL. SC Injection Give required dose by SC injection Concentration < 1mg/mL: Dilute with sodium chloride 0.9% Concentration >1mg/mL: Dilute with WFI		
Monitoring	 A baseline ECG is recommended before intramuscular dosing. Monitor electrolyes, LFTs, renal function, TFTs 		
Additional Information	 Not licensed in palliative care. Administration via syringe driver is unlicensed and may increase the administration risk rating. To mitigate these risks: Contact the Pharmacy Department or Palliative care team for further guidance. Consult the Palliative Care Formulary accessible on www.medicinescomplete.com or the Syringe Driver Survey Database (SDSD) (available after registration on www.palliativedrugs.com) for guidance on syringe driver compatibility. 		

Information provided relates to Haloperidol manufactured by Mercury.



Heparin (Unfractionated)

Ensure correct unfr	Potential SALAD actionated heparin concentration is selected when preparing & administering unfractionated heparin		
	CAUTION: High Administration Risk Rating		
CAUTION: Heparin	may be administered as a loading dose followed by a maintenance dose . Double check the correct dose has been prescribed.		
Form	5000 units UFH per 5 mL vial (1000 units per mL)		
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 		
Compatibility & Stability	Sodium chloride 0.9%		
Administration	Loading Dose: IV Injection Give slowly over 5 minutes Continuous IV Infusion 25000/50mL (500 units/mL) maintenance infusion		
	 Draw up 25mL of UFH 1000 units/mL in a syringe (5 vials of 5000 units in 5mL) Add 25 mL of sodium chloride 0.9% to give a concentration of 500 units/mL Administer by syringe pump. Refer to Unfractionated Heparin Guideline on QPulse. Rate is adjusted according to Activated Partial Thromboplastin Time ratio (APTT ratio) 		
Antidote	If rapid reversal of the effects of unfractionated heparin is required Protamine sulphate is a specific antidote.		
Monitoring	 Measure the APTT ratio regularly and adjust the rate of continuous infusion accordingly. Refer to Unfractionated Heparin Guideline on QPulse. Monitor platelets before, during and after treatment due to risk of heparin-induced thrombocytopenia: Measure plasma-potassium concentration in patients at risk of hyperkalaemia before starting heparin and monitored regularly thereafter. 		
Additional Information	Unfractionated heparin for systemic anticoagulation is usually prescribed as a loading dose followed by a maintenance dose .		

Information provided relates to Heparin (Wockhardt)

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542



Hydrocortisone (Solu-Cortef[®])

Form	100mg dry powder vial as Hydrocortisone Sodium Succinate		
Reconstitution	Add 2mL WFI to each 100mg vial. Parenteral drug products should be inspected visually for particulate matter and discolouration prior to administration. Use solution only if it is clear.		
	Reconstituted solution should be used immediately.		
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%		
Administration	IV Injection		
Method	Give over 1 - 10 minutes.		
	IV Infusion		
	Add reconstituted solution to at least 100mL of compatible fluid. Give over 20 - 30 minutes.		
	IM Injection		
	No further dilution of reconstituted solution required.		
Monitoring	Monitor serum Na, K, Ca.		
Additional Information	• Central serous chorioretinopathy is a retinal disorder that has been linked to the systemic use of corticosteroids. Patients should be advised to report any blurred vision or other visual disturbances with corticosteroid treatment.		

Information provided relates to Solu-Cortef[®] (Pfizer)



Hyoscine BUTYLbromide

	Potential SALAD			
Two hyoscine prepa	arations are available - Hyoscine BUTYLbromide and Hyoscine HYDRObromide			
Check carefully when you are using this monograph to ensure that you are using it appropriately				
	mation in this monograph is specific to Hyoscine BUTYLbromide			
Form	20mg per mL ampoule			
Reconstitution	Ready diluted			
	Draw up using a 5 micron filter needle			
	Use gloves when opening ampoules			
Compatibility &	Sodium Chloride 0.9%			
	Glucose 5%			
Stability	Glucose 5%			
Administration	IV Injection			
Aummisuauon				
	Give by slow injection over 3 - 5 minutes.			
	May be diluted to a convenient volume with a compatible fluid.			
	SC Injection			
	SC Injection			
	Withdraw required dose.			
	Give by SC injection.			
	Continuous SC Infusion			
	Dilute with sodium chloride 0.9%			
	IM Injection(see note below)			
	Withdraw the required dose.			
	Inject into a large muscle such as the gluteus or the lateral aspect of the thigh			
Monitoring	Monitor blood pressure, heart rate and for signs of anaphylaxis.			
	Patients with underlying cardiac disease such as heart failure, coronary			
	heart disease, cardiac arrhythmia or hypertension should be carefully			
	monitored.			
Extravasation	Hyoscine BUTYLbromide has a low pH and may cause venous irritation and			
	tissue damage in cases of extravasation.			
Additional	• Patients should seek urgent ophthalmological advice if they develop a			
Information	painful, red eye with loss of vision after administration.			
	• Should not be given by intramuscular injection to patients being			
	treated with anticoagulant drugs since intramuscular haematoma may			
	occur			
	Administration via syringe driver is unlicensed and may increase the			
	administration risk rating. To mitigate these risks:			
	 Contact the Pharmacy Department or Palliative care team for further quidance 			
	guidance.			
	 Consult the Palliative Care Formulary accessible on 			
	www.medicinescomplete.com or the Syringe Driver Survey Database			
	(<u>SDSD</u>) (available after registration on <u>www.palliativedrugs.com</u>) for			
	guidance on syringe driver compatibility.			

Information provided relates to Buscopan[®] (Sanofi)



Hyoscine HYDRObromide

	Potential SALAD			
Two hyoscine prep	arations are available - Hyoscine BUTYLbromide and Hyoscine HYDRObromide			
	en you are using this monograph to ensure that you are using it appropriately			
	mation in this monograph is specific to Hyoscine HYDRObromide			
	mation in this monograph is specific to hyoschie in Drobiolinae			
Form	600 microgram per mL ampoule			
Reconstitution	Ready diluted			
Reconstitution	Draw up using a 5 micron filter needle			
	 Use gloves when opening ampoules 			
	• Ose gioves when opening ampoules			
Compatibility &	Sodium Chloride 0.9%			
Stability	Glucose 5%			
Stability	diucose 5%			
Administration	SC Injection			
Auton	Withdraw required dose.			
	Give by sc injection			
	Give by sc injection			
	Continuous SC Infusion			
	Dilute with sodium chloride 0.9%			
	Didte with Social Chorae 0.9%			
	IM Injection (see note below)			
	Withdraw the required dose.			
	Inject into a large muscle such as the gluteus or the lateral aspect of the thigh			
	langi			
Monitoring	Monitor blood pressure, heart rate and for signs of anaphylaxis.			
lionitoring	 Patients with underlying cardiac disease such as heart failure, coronary 			
	heart disease, cardiac arrhythmia or hypertension should be carefully			
	monitored.			
	montoreal			
Extravasation	Hyoscine HYDRObromide has a low pH and may cause venous irritation and			
	tissue damage in cases of extravasation.			
Additional	Patients should seek urgent ophthalmological advice if they develop a			
Information	painful, red eye with loss of vision after administration.			
	 Should not be given by intramuscular injection to patients being treated 			
	with anticoagulant drugs since intramuscular haematoma may occur			
	Administration via syringe driver is unlicensed and may increase the			
	administration risk rating. To mitigate these risks:			
	 Contact the Pharmacy Department or Palliative care team for further 			
	guidance.			
	 Consult the Palliative Care Formulary accessible on 			
	www.medicinescomplete.com or the Syringe Driver Survey Database			
	(SDSD) (available after registration on www.palliativedrugs.com) for			
	guidance on syringe driver compatibility.			

Information provided relates to Hyoscine HYDRObromide manufactured by Martindale



Idarucizumab (Praxbind®)

This is a monoclonal	antibody. Reduce direct handling to a minim protective clothing.	um and wear appropriate			
	CAUTION: High Administration Risk Rating				
Form & Storage	Praxbind (2.5g/50mL)	Store at 2–8°C in original packaging. Do not freeze.			
Reconstitution	Already in solution				
Compatibility & Stability	Compatible fluids not needed, already in solution From a microbiological point of view, should be used immediately ; Inspect for particulate matter and discolouration prior to administration.				
Administration	Inspect for particulate matter and discolouration prior to administration. Praxbind (2 vials of 2.5 g/50 mL) is administered intravenously as two consecutive infusions over 5 to 10 minutes each or as a bolus injection over 3-5 minutes. IV Infusion (preferred) Administer a 5g dose as two consecutive infusions of 2.5g per 50ml over 5 to 10 minutes each (two bottles of 2.5g administered one immediately after another) using a vented administration line. Image: To prevent possible air embolism, 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 using a vented administration line. IV bolus May be given by iv bolus over 3-5 minutes, infusion preferred due to volume (100mL per dose)				
Documentation Requirements	In order to improve the traceability of biological medicinal products, the name and batch number of the administered product should be clearly recorded				
Additional	The recommended dose is 5 g idarucizu	mab (2 vials of 2.5 g/50 mL)			
Information	• Administration of a second 5 g dose of i considered in the following situations:	idarucizumab may be			
	 recurrence of clinically relevant bleeding clotting times, or if potential re-bleeding would be life-th clotting times are observed, or patients require a second emergency shave prolonged clotting times. Restarting Antithrombotic therapy Pradaxa (dabigatran etexilate) treatment after administration of idarucizumab, if the and adequate haemostasis has been activation activation and adequate haemostasis has been activation activativation activativation activativation activativativativatio	nreatening and prolonged surgery/urgent procedure and nt can be re-initiated 24 hours the patient is clinically stable			



•

Information provided relates to Praxbind[®] manufactured by Boehringer Ingelheim



Iloprost

Potential SALAD Do not confuse iloprost with its analogue epoprostenol					
Iloprost dosing is weight based; ensure accuracy of documented weight before administration					
	CAUTION: Hi	igh Administration	Risk Rating		
Form	100 microgram per 1	mL ampoule			
Reconstitution	 Already in solution. Draw up using a 5micron filter needle Use gloves when opening ampoules 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 				
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%				
Administration	IV Infusion				
	 Iloprost is administered after dilution (with an infusion pump) over 6 hours daily via a peripheral vein or a central venous catheter. The dose is adjusted according to individual tolerability within the range of 0.5 to 2 nanograms iloprost/kg body weight/min. During the first 2 - 3 days, the individually tolerated dose is established. For this purpose, treatment should be started at an infusion rate to deliver 0.5 nanogram/kg/min for 30 minutes. The dose should then be increased at intervals of about 30 minutes in steps of 0.5 nanogram/kg/min up to 2 nanogram/kg/min. The exact infusion rate should be calculated on the basis of body weight to effect an infusion within the range of 0.5 to 2 nanogram/kg/min. Depending on the occurrence of side effects such as headache and nausea or an undesired drop of blood pressure, the infusion rate should be reduced until the tolerable dose is found. If the side effects are severe, the infusion should be interrupted. 				
		Dose (nanogram/k	g/min)		
	Body weight	0.5	1	1.5	2
	(kg)	Infusion rate(n (using 100 microgr			
	40	6	12	18	24
	50	7.5	15	22.5	30
	60	9	18	27	36
	70	10.5	21	31.5	42
	80	12	24	36	48



Administration ctd					
	Body weight (kg)	Dose (nanogram/kg 0.5 Infusion rate(n (using 100 microgr	1 nL/hr)	1.5	2
	90	13.5	27	40.5	54
	100	15	30	45	60
	110	16.5	33	49.5	66
Additional Information	 Monitor blood pressure and heart rate at the start of the infusion and after each dosage increase. If excessive hypotension occurs, the dose should be reduced or discontinued. This is an unlicensed medicine in Ireland. 				
Information relates to Ilomedin manufactured by Bayer					

Iloprost



Immunoglobulin IV, human normal – Flebogamma[®] DIF 10%

First-line IVIG for use	e in CUH is Kiovig [®]
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Flebogamma [®] DIF dosi				cy of docu		weight be	fore adn	ninistratio
	CAUTIC	N: High	Administr	ation Risk	Rating			
Form		Bottles containing Normal Human Immunoglobulin (IVIg) 100mg/mL : 5g in 50mL, 10g in 100mL, 20g in 200mL						
Reconstitution	The solution	Already in solution The solution should be clear or slightly opalescent. Do not use solutions that are cloudy or have deposits.						
Compatibility & Stability	N/A	N/A						
Administration	Initial rate C If tolerated, If the patier 1.2mL/kg/h	IV InfusionInitial rate 0.6mL/kg per hour for 30 minutes.If tolerated, increase to 1.2mL/kg per hour for a further 30 minutes*If the patient tolerates the infusion well, additional increments of1.2mL/kg/hour may be made at 30 minute intervals up to a maximum of4.8mL/kg/hour. Use an infusion pump.						
	Infusion rate	es based	on a rang	ge of body	weights:			
	Prescribed rate in	40	50	Patie	nt's weigh 70	t (kg) 80	90	100
	mL/kg/hr			Infusion	-			
	0.6	24	30	36	42	48	54	60
	1.2	48	60	72	84	96	108	120
	2.4	96	120	144	168	192	216	240
	3.6	144	180	216	252	288	324	360
	4.8	192	240	288	336	384	432	480
Documentation Requirements	This is a blo patient's no	•	ct, theref	ore batch	and expii	ry should	be recor	ded in
Adverse Drug Reactions	Infusion rela the medica		tions: ST	OP the in	fusion a	nd conta	ict a me	ember of
Monitoring	tempera initial in	temperature during initial rate, hourly during infusion, for one hour after initial infusion and for 20 minutes after subsequent infusions.						
Additional Information	 - ad - av Patients take this sorbitol. *Note the sorbitol. *Note the sorbitol. *Note the sorbitol. Prescrib waste. Refer to and Ad 	equate h oidance c with rare s medicin he infusio Unit) er should	ydration of concom e heredita e. Each n n rate ma round do ntraveno ition Rec	istration re prior to the nitant use of any probler nL of this r ay be adju ose down the ous Immu cord (Form	e initiatio of loop d ns of fruc medicinal sted acco to neares	iuretics. ctose intol product o ording to l at whole v ulin (IVI	erance r contains ocal poli ial size t G) Pres	nust not 50 mg of cy (e.g. o minimis cription



Information relates to Flebogamma[®] DIF (Grifols)



Immunoglobulin IV, human normal – Kiovig[®]

First-line IVIG for use in CUH is Kiovig®

Kiovig [®] dosing is w				documer		ht before	administ	ration
	CAUTIO	N: High	Administ	ration Ris	k Rating			
Form		Bottles containing Normal Human Immunoglobulin (IVIg) 100mg/mL : 2.5g in 25mL, 5g in 50mL, 10g in 100mL, 20g in 200mL, 30g in 300mL						
Reconstitution	The solution	Already in solution The solution should be clear or slightly opalescent and colourless or pale yellow. Do not use solutions that are cloudy or have deposits.						
Compatibility & Stability		Dilution not generally required but KIOVIG may be diluted with glucose 5% solution to a final concentration of 50 mg/mL (5% immunoglobulin).						
Administration Method	IV Infusion Initial rate 0 If the patien minute inter Use an infus	.5mL/kg it tolerat vals up t	es the inf to a maxi	usion wel	I, the dos		increase	d at 30
	Infusion rate	es based	on a ran					
	Prescribed rate inPatient's weight (kg)4050607080						90	100
	mL/kg/hr			-	-	mL/hou		
	0.5	20	25	30	35	40	45	50
	1 2	40 80	50 100	60 120	70 140	80 160	90 180	100 200
	4	160	200	240	280	320	360	400
	6	240	300	360	420	480	540	600
Documentation Requirements	This is a blo patient's not		ict, there	fore batch	and exp	iry should	l be recor	ded in
Adverse Drug Reactions	Infusion relation the medication		tions: ST	OP the i	nfusion	and cont	act a me	ember of
Monitoring	tempera	temperature during initial rate and hourly during infusion.						
Additional Information	 - ad - av Prescrib waste. *Note th Infusion Refer to and Ad 	 In all patients, IVIg administration requires: adequate hydration prior to the initiation of the infusion of IVIg avoidance of concomitant use of loop diuretics Prescriber should round dose down to nearest whole vial size to minimis waste. *Note the infusion rate may be adjusted according to local policy (e.g. Infusion Unit) 					o minimise icy (e.g.	

Information relates to Kiovig[®] (Shire)



Immunoglobulin SC, Cuvitru[®]

Cuvitru [®] dosing may be weight based; ensure accuracy of documented weight before administration				
	Caution High Risk rating			
Form & Storage	Vials containing Normal Human Immunoglobulin (SCIg) 200 mg/mL solution for subcutaneous injection 1g in 5mL, 2g in 10mL, 4g in 20mL, 8g in 40mL or 10g in 50mL of solution in a vial Store at room temperature .			
	In case the product is stored in a refrigerator, the unopened vials must be placed at room temperature for a minimum of 90 minutes prior to use and kept at room temperature during administration.			
Reconstitution	Already in solution. Do not dilute			
Compatibility & Stability	Cuvitru [®] should be inspected visually for particulate matter and discoloration prior to administration. Do not use if particulate matter and/or discoloration is observed. The infusion must be started immediately upon transfer of Cuvitru [®] into the syringe			
Administration	 Subcutaneous Infusion The dose and dose regimen is dependent on the indication and Consultant instruction The dose regimen should achieve a trough level of IgG (measured before the next infusion) of at least 5 to 6 g/L and aim to be within the reference interval of serum IgG for age. A loading dose of at least 0.2 to 0.5g/kg (1 to 2.5mL/kg) body weight may be required. This may need to be divided over several days, with a maximum daily dose of 0.1 to 0.15 g/kg. After steady state IgG levels have been attained, maintenance doses are administered at repeated intervals to reach a cumulative monthly dose of the order of 0.3 to 1.0 g/kg. Sub cutaneous via specific infusion pump, multiple sites can be used Infusions are carried out in the infusion unit to assess patient suitability for home therapy. It is recommended to use an initial administration speed of 10 mL/h/infusion site. If well tolerated, the rate of administration may be increased at intervals of at least 10 minutes to a maximum of 20 mL/h/infusion site for the initial two infusions. 			



Documentation Requirements	This is a blood product, therefore batch and expiry should be recorded in patient's notes.
Monitoring	Vital signs pre and post infusion. SC injection site/s. Plasma IgG levels Patients naive to human normal immunoglobulin, patients switched from an alternative immunoglobulin product or when there has been a long interval since the previous infusion should be monitored during the first infusion and for the first hour after the first infusion All other patients should be observed for at least 20 minutes
	after administration
Adverse Drug	Infusion related reactions, localised or systemic
Reactions	Avoid potential complications by injecting the product slowly
Additional Information	The administration is foreseen to take up to two hours. Should an administration shorter than two hours not be possible due to required dose or administration rate of Cuvitru [®] , the required dose is to be portioned and administered at different infusion sites. If Cuvitru [®] remains in siliconized syringes for more than two hours, visible particles may form. Assess level of understanding and compliance with treatment Ensure that the patient and family member are educated and proficient in carrying on this treatment at home Usually, three SC infusions in the Infusion Unit.

Information provided relates to Cuvitru[®] (Takeda)



Immunoglobulin SC, Hizentra®

Hizentra [®] dosing is weight based; ensure accuracy of documented weight before administration						
	Caution High Risk rat	ing				
Form	Hizentra 200 mg/ml solution for subcutaneous injection	Store in a refrigerator (2°C – 8°C). Do not freeze. Keep the vials in the outer carton in order to protect from light.				
	Each vial of 5 ml solution contain immunoglobulin Each vial of 10 ml solution conta immunoglobulin Each vial of 20 ml solution conta immunoglobulin Each vial of 50 ml solution conta immunoglobulin	ains: 2 g of human normal ains: 4 g of human normal				
Reconstitution	Because the solution contains no preservative, Hizentra should be used/infused as soon as possible after opening the vial or blistered pre-filled syringe. The medicinal product should be brought to room or body temperature before use.					
Compatibility & Stability	Solutions that are cloudy or hav	The solution should be clear and pale-yellow or light-brown. Solutions that are cloudy or have deposits should not be used				
Administration	Subcutaneous Infusion Sub cutaneous via specific infusion pump, multiple sites can be used • Refer to SPC for recommended infusion rates					
Monitoring	Ensure that patients are carefully monitored for any symptoms throughout the infusion period. In particular, patients naive to human normal immunoglobulin, patients switched from an alternative immunoglobulin product or when there has been a long interval since the previous infusion should be monitored during the first infusion and for the first hour after the first infusion, in order to detect potential adverse signs. All other patients should be observed for at least 20 minutes after the administration					
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.					
Adverse Drug Reactions	notes. If Hizentra [®] is accidentally administered into a blood vessel, patients could develop shock. In case of adverse reaction, either the rate of administration must be reduced or the infusion stopped.					
Additional Information	A number of infusions are carrie patient suitability for home there	d out in the infusion unit to assess apy				
	Hypersensitivity True allergic particularly occur in patients wit	c reactions are rare. They can h anti-IgA antibodies who should				



be treated with particular caution. Patients with anti-IgA antibodies, in whom treatment with subcutaneous IgG products remains the only option, should be switched to Hizentra only under close medical supervision. 6 Rarely, human normal immunoglobulin can induce a fall in blood pressure with anaphylactic reaction, even in patients who had tolerated previous treatment with human normal immunoalobulin. Thromboembolism Arterial and venous thromboembolic events including myocardial infarction, stroke, deep venous thrombosis and pulmonary embolism have been associated with the use of immunoglobulins. Caution should be exercised in patients with preexisting risk factors for thrombotic events (such as advanced age, hypertension, diabetes mellitus and a history of vascular disease or thrombotic episodes, patients with acquired or inherited thrombophilic disorders, patients with prolonged periods of immobilization, severely hypovolemic patients, patients with diseases which increase blood viscosity). Patients should be informed about first symptoms of thromboembolic events including shortness of breath, pain and swelling of a limb, focal neurological deficits and chest pain and should be advised to contact their physician immediately upon onset of symptoms. Patients should be sufficiently hydrated before use of immunoglobulins. Aseptic Meningitis Syndrome (AMS) AMS has been reported with use of IVIg or SCIg. The syndrome usually begins within several hours to 2 days following immune globulin treatment. AMS is characterised by the following signs and symptoms: severe headache, neck stiffness, drowsiness, fever, photophobia, nausea, and vomiting. Patients exhibiting signs and symptoms of AMS should receive a thorough neurological examination, including CSF studies, to rule out other causes of meningitis. Discontinuation of immunoglobulin treatment may result in remission of AMS within several days without sequelae.

Information provided relates to Hizentra[®] (CSL Behring GmbH)



Immunoglobulin SC, HyQvia[®]

HyQvia [®] dosing is weight based; ensure accuracy of documented weight before administration					
	Caution High Risk rat	ing			
Form	HyQvia is a dual vial unit consisting of one vial of human normal immunoglobulin (Immune Globulin 10% or IG 10%) and one vial of recombinant human hyaluronidase (rHuPH20).	Store in a refrigerator (2°C – 8°C). Do not freeze. Keep the vials in the outer carton in order to protect from light.			
	Each vial of 25 mL contains: 2.5 immunoglobulin Each vial of 50 mL contains: 5 g Each vial of 100 mL contains: 10 immunoglobulin Each vial of 200 mL contains: 20 immunoglobulin Each vial of 300 mL contains: 30 immunoglobulin	of human normal immunoglobulin) g of human normal) g of human normal			
Reconstitution	In case the product is stored in a refrigerator, the unopened vials must be placed at room temperature for a minimum of 90 minutes prior to use and kept at room temperature during administration.				
Compatibility & Stability	 IG 10% is a clear or slightly opalescent and colourless or pale yellow solution. Recombinant human hyaluronidase is a clear, colourless solution. 				
Administration	Subcutaneous Infusion				
	 Subcutaneous Infusion Sub cutaneous via specific infusion pump, multiple sites can be used This medicinal product is comprised of two vials. Do not mix the components of this medicinal product. First, the full dose of recombinant human hyaluronidase solution is infused at a rate of 1 to 2 mL/minute per infusion site or as tolerated. Infuse the full dose per site of IG 10% through the same subcutaneous needle set within 10 minutes of the recombinant human hyaluronidase. The suggested site(s) for the infusion of the medicinal product are the middle to upper abdomen and thighs. If two sites are used, the two infusion sites should be on opposite sides of the body. Refer to SPC for recommended infusion rates 				
Monitoring		In particular, patients naive to			



	first infusion and for the first hour after the first infusion, in order to detect potential adverse signs. All other patients should be observed for at least 20 minutes after the administration
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.
Adverse Drug Reactions	If HyQvia [®] is accidentally administered into a blood vessel, patients could develop shock. In case of adverse reaction, either the rate of administration must be reduced or the infusion stopped.
Additional Information	A number of infusions are carried out in the infusion unit to assess patient suitability for home therapy

Information provided relates to HyQvia[®] (Takeda)



Infliximab

Reduce dire	ect handling to a minimum and wear appropriate protective clothing.
Infliximab dosin	g is weight based; ensure accuracy of documented weight before administration
	Always administer the brand prescribed nosimilars of infliximab available in CUH. Biosimilars must be prescribed by brand temsima [®]) and they are not interchangeable. Remsima[®] is preferred brand .
	CAUTION: High Administration Risk Rating
Form	Remicade [®] 100 mg powder for concentrate for solution for infusion Remsima [®] 100 mg powder for concentrate for solution for infusion
Reconstitution	 Reconstitute each vial with 10mL water for injections, using a syringe equipped with a 21-gauge (0.8mm) or smaller needle to produce a solution containing infliximab 10mg in 1mL. Direct the stream of water for injections to the glass wall of the vial. Gently swirl the solution by rotating the vial to dissolve the lyophilised powder until the solution is clear. Avoid prolonged or vigorous agitation. Do not shake to avoid foam formation. Foaming of the solution on reconstitution is not unusual. Allow the reconstituted solution to stand for 5 minutes. The reconstituted solution may develop a few fine translucent particles, as infliximab is a protein. Do not use if opaque particles, discolouration, or other foreign particles are present. The reconstituted solution requires further dilution before administration.
Compatibility & Stability	Sodium Chloride 0.9% ONLY
Premedication	 Premedication for first 3 doses only OR if history of infusion related reactions Hydrocortisone 100mgs slow IV over 3-5 mins and/or Chlorphenamine 4mgs PO or Cetirizine 10mg PO or Loratidine 10mg PO and/or Paracetamol 1g PO
Administration	IV Infusion
	 Doses < 1000mg: Dilute the required dose of the reconstituted infliximab solution to 250mL with sodium chloride 0.9%. Withdraw a volume of 0.9% sodium chloride from the 250mL infusion bag equal to the calculated volume of reconstituted infliximab. Add the required volume of reconstituted infliximab to the bag. Doses ≥ 1000mg: Dilute the required dose of the reconstituted infliximab solution to 500mL with sodium chloride 0.9%. Withdraw a volume of 0.9% sodium chloride from the 500mL infusion bag equal to the calculated volume of reconstituted infliximab Add the required volume of reconstituted infliximab Add the required volume of neconstituted infliximab Withdraw a volume of 0.9% sodium chloride from the 500mL infusion bag equal to the calculated volume of reconstituted infliximab Add the required volume of reconstituted infliximab Add the required volume of reconstituted infliximab to the bag. Add the required volume of reconstituted infliximab to the bag. Add the required volume of reconstituted infliximab to the bag. Add the required volume of reconstituted infliximab to the bag. Add the required volume of reconstituted infliximab to the bag. Deck that the solution is colourless to light yellow and opalescent. The solution may develop a few fine translucent particles, as infliximab is a protein. Do not use if opaque particles, discolouration, or other foreign particles are present.



	Connect administration set and 0.2-micron filter and set pump to required				
	rate. This filter B Braun Sterifix® 0.2µ Ref 4099303 is available to order from stores First 2 infusions (induction) administered over 2 hours In patients who have tolerated at least two initial 2-hour infusions of Infliximab (induction phase) and are receiving maintenance therapy, 3rd infusion can be given over 1 hour. Subsequent infusions can be given over 30min/1 hour. This is local policy and agreed with the relevant consultants in the infusion unit. If an infusion reaction occurs in association with a shortened infusion, a slow infusion rate may be considered for future infusions if treatment is to be continued.				
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.				
Adverse Drug Reactions	Acute infusion reactions including anaphylactic reactions may develop during (within seconds) or within a few hours following infusion. If acute infusion reactions occur, the infusion must be interrupted immediately. Emergency equipment, such as adrenaline, antihistamines, corticosteroids and an artificial airway must be available.				
Monitoring	 Vital signs assessment pre and post infusion and every 30 minutes during infusion Infusions 1 and 2 observe for 1-hour post infusion For third infusion observe for 30mins post infusion Subsequent infusions no observation required unless clinically indicated. This is local infusion unit policy and agreed with the relevant consultants. Before the first three infusions, Full Blood Count, Renal/Liver/Bone profile, C Reactive Protein are taken by phlebotomy/GP. Bloods for subsequent infusions are taken on cannulation and are used as a baseline for the next infusion if the patient is well. Trough infliximab levels on consultant selected patients, POC test with immediate (10min) results. Communication and follow up with these results will be with Gastro CNS and consultant. Dose mg/kg and frequency of treatment may be altered If patient is towards the end or just finished antibiotics, they may proceed with infusion if they are well and asymptomatic. Repeat bloods are not required If the patient presents to the unit and meets the criteria in 7.7*, medical review may be required prior to reconstituting medication for infusion 				
Disposal	Dispose of infusion bag and administration set in purple-lidded bin.				
Additional Information	*See PPG-CUH-CUH-243 Policy Procedure and Guidelines for management of patients attending CUH infusion unit for intravenous therapy for different administration protocols. Patient Reminder Cards are available. The Reminder Card contains important safety information that you need to be aware of before and during treatment with Infliximab. <u>I</u> <u>Remicade</u> <u>Remsima</u>				
Additional	 are not required If the patient presents to the unit and meets the criteria in 7.7*, medical review may be required prior to reconstituting medication finfusion Dispose of infusion bag and administration set in purple-lidded bin. *See PPG-CUH-CUH-243 Policy Procedure and Guidelines for management of patients attending CUH infusion unit for intravenous therapy for different administration protocols. Patient Reminder Cards are available. The Reminder Card contains important safety information that you need to be aware of before and during treatment v Infliximab.<u>I</u> 				

Information provided relates to Remicade[®], Remsima[®]



Insulin (soluble)

	CAUTION: High Administration Risk Rating					
Form & Storage	Human Actrapid 100 units/mL Note: 10 units of insulin is contained in 0.1mL	Store between 2 to 8°C until the vial has been opened.				
Reconstitution	 Already in solution. Draw up using a 5 micron filter needle Use gloves when opening ampoules Dilute further before administration. An insulin syringe must always be used to draw (soluble). 	v up and prepare insulin				
Compatibility & Stability	IV insulin infusion to achieve glycaemic conSodium chloride 0.9%Treatment of hyperkalaemiaGlucose 50%Prepared syringes should be used immediately.	ntrol in diabetes				
Administration	IV Injection (hyperkalaemia only) Add required dose to 50mL glucose 50% and administer centrally or into LARGE vein over 5 - 15 minutes. IV Infusion Dilute 50 units insulin with 49.5mL of sodium chloride 0.9% to produce a 1unit/ml solution. Give as a continuous intravenous infusion using a syringe pump.					
Monitoring	Monitor blood glucose levels.					
Additional Information	 Insulin multi-dose vials are designated fo only. On removing the cap on an unopen SINGLE PATIENT USE ONLY LABEL a opened and affixing patient addressograp label. Once opened, the product should be kept designated Insulin Storage Box; refer to I and Procedure on Labelling and Stor at Cork University Hospital. Keep the protect from light. A new insulin infusion should be prepared immediate use. 	ed insulin vial, complete the ttached by writing date first oh on the reverse side of the t at room temperature in the PPG CUH CUH 265 Policy rage of Insulin Products vial in the outer carton to				

Information provided relates to Actrapid® (Novo Nordisk)

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542



Intralipid[®] 20%

Administratio	n guidance is for Intralipid used in treatment of local anaesthetic toxicity
Form	Intralipid [®] 20% w/v 500mL bag Emulsion for intravenous infusion – Purified soybean oil
Reconstitution	N/A
Compatibility & Stability	N/A
Administration	Immediately Give IV bolus Give 1.5mL/kg over 2-3 mins (~100mL for a 70kg adult) Start IV infusion Start an iv infusion of lipid emulsion at 15 mL/kg/h (17.5 ml/min for a 70 kg adult) At 5 and 10 minutes: Give a repeat bolus (same dose) if: o cardiovascular stability has not been restored or o an adequate circulation deteriorates
	At any time after 5 minutes: Double the rate to 30 ml/kg/h if:
	Do not exceed maximum cumulative dose 12 ml/kg (70 kg: 840 ml)
Additional Information	 Continue CPR throughout treatment with lipid emulsion Recovery from LA-induced cardiac arrest may take >1 h The biofine bag consists of an inner bag (primary package) with an overpouch An oxygen absorber and an integrity indicator (Oxalert) are placed between the inner bag and the overpouch. The integrity indicator (Oxalert) will react with free oxygen and change colour if the overpouch is damaged. If the indicator is black, oxygen has penetrated the overpouch and the product must be discarded

Information provided relates to Intralipid[®] manufactured by Fresenius Kabi.



Iron as Ferric Carboxymaltose

Dosing is v	veight based; ensure	accura	acy of docum	ented weight	before	e administration			
			Administratio						
See safety alert	Risk of permanent sl	kin sta	<u>ining due to e</u>	<u>extravasation</u>	of intr	avenous iron infusio	ons		
Farme	1000mm in 20mm								
Form	1000mg in 20mL vial (50mg/mL)								
Reconstitution	Already in solution								
Compatibility & Stability		Sodium Chloride 0.9% ONLY							
Administration	IV Infusion - Pre								
	Administer via a largest possible suitable vein using a small gauge cannula, e.g.								
	24G (or 22G if 24G unavailable) and monitor the injection site closely.								
	Suggested dilution	for inti	ravenous infu	sion.					
		Farre		N4 I	6	Minimum			
	Volume of Ferric carboxymaltose	Equ	ivalent Iron dose	Max volum sterile sod		administration			
	required			chloride 0.		time			
	2-4ml		200mg	50ml		No minimum time			
	>4-10ml		-500mg	100ml		6 minutes			
	>10-20ml	>500	-1000mg	250ml		15 minutes			
	IV Injection – cho	oose a	large vein						
		u							
	May be administere	ed bv iv	/ iniection usi	na undiluted	solutio	on.			
	Volume of Ferri	с	Equivalent			Administration			
	carboxymaltsoe req	uired				rate/Minimum ministration time			
	2-4ml		100-200mg			inimum time			
	>4-10ml		>200-500mg		100mg iron/minute				
	>10-20ml		>500-1000mg		15 minutes				
				<u> </u>		20			
Monitoring			d for adverse	effects for a	t least	30 minutes following	g		
	each administration	ı.							
Adverse Drug	Hypersensitivity	React	ions						
Reactions				tions can cau	se hyp	ersensitivity reaction	าร		
	including serious and potentially fatal anaphylactic/anaphylactoid reactions; cardio								
	respiratory resuscitation facilities and equipment should be available.								
						reviously uneventful			
	doses of parenteral								
	intolerance occur th	ne trea	tment must t	e stopped in	imedia	tely.			
	The risk is enhance	d for n	ationts with						
		•		raies natient	s with	a history of severe			
	asthma, eczem					a history of severe			
	-		•		nic lup	us erythematosus,			
	rheumatoid arth		,						
		,							
	Hypophosphatae								
						and fractures requir			
						the post marketing			
	setting. Patients she								
	worsening fatigue v						long		
	term treatment, and					s at higher doses or l	iong-		
						populospilacinia.			



Extravasation	Extravasation at the injection site may lead to irritation of the skin and potentially long lasting brown discolouration. In case of extravasation, the administration of ferric carboxymaltose must be stopped immediately.
Additional Information	Maximum dose for single administration is 1000mg (dose should not exceed 20mg/kg body weight for administration by intravenous infusion and dose should not exceed 15mg/kg body weight for administration by intravenous injection). Maximum cumulative dose is 1000mg per week. Use IBW if patient is overweight. Patient Information Leaflet Ferinject Patient Information Leaflet Ferric Carboxymaltose

Information provided relates to Ferinject[®] (Vifor) and ferric carboxymaltose (Teva).



Iron as Ferric derisomaltose (Monover[®])

	Determinal CALAD
	Potential SALAD Check which Iron preparation is prescribed
Monover [®] dosing	g is weight based; ensure accuracy of documented weight before administration
	CAUTION: High Administration Risk Rating
See safety alert	Risk of permanent skin staining due to extravasation of intravenous iron infusions
Form	 100mg in 1mL solution for injection/infusion 100mg in 1mL vial
	 500mg in 5ml vial
	 1000mg in 10mL vial
Reconstitution	Already in solution
Compatibility &	Sodium Chloride 0.9% ONLY
Stability Administration	IV Infusion (Preferred)
Administration	 Administer via a largest possible suitable vein using a small gauge cannula,
	e.g. 24G (or 22G if 24G unavailable) and monitor the injection site
	closely.
	• Add required dose to 100mL to 500mL sodium chloride 0.9%. Do not dilute to
	a concentration less than 1mg iron in 1mL and do not dilute in more than 500mL
	 Give doses up to 1g over at least 15 minutes.
	 Give doses exceeding 1g over at least 30 minutes.
	 Max single dose 20mg/kg by IV infusion
	IV Injection – choose a large vein
	 Give undiluted or dilute in a maximum of 20mL sodium chloride 0.9% For doses up to 500mg: Give slowly at a maximum rate of 250mg/minute (risk of hypotensive episodes if given too rapidly). Give diluted or undiluted. Max dose 500mg by IV bolus
Monitoring	Patient should be observed for adverse effects for at least 30 minutes following each administration.
	Monitor BP; Hypotensive episodes may occur if intravenous injection is
	administered too rapidly.
Advance Durve	Deventeur III. a desiniste vadi ven gevenetisen oper operatione hungevenetisiste van stieve
Adverse Drug Reactions	Parenterally administered iron preparations can cause hypersensitivity reactions including serious and potentially fatal anaphylactic/anaphylactoid reactions; cardio
Reactions	respiratory resuscitation facilities and equipment should be available.
	Hypersensitivity reactions have also been reported after previously uneventful
	doses of parenteral iron complexes. If hypersensitivity reactions or signs of
	intolerance occur the treatment must be stopped immediately. The risk is enhanced for patients with:
	 known allergies including drug allergies, patients with a history of severe
	asthma, eczema or other atopic allergy.
	 immune or inflammatory conditions (e.g., systemic lupus erythematosus, rheumatoid arthritis).
	Parenteral iron should be used with caution in case of acute or chronic
	infection. Monover should not be used in patients with ongoing bacteraemia.
Extravasation	The undiluted solution has a high osmolarity and may cause venous irritation and tissue damage in cases of extravasation. If a central venous access device is
	unavailable, administer via a large peripheral vein monitoring insertion site closely. Re-site cannula at first signs of inflammation.



	Extravasation at the injection site may lead to irritation of the skin and potentially long-lasting brown discolouration. In case of extravasation, the administration of iron must be stopped immediately.
Additional Information	The total dose per week should not exceed 20 mg iron/kg bodyweight. A single Monover infusion should not exceed 20 mg iron/kg body weight. A single Monover bolus injection should not exceed 500 mg iron. Use IBW if patient is overweight. <u>Patient Guide to Monover</u>

Information provided relates to Monover® (Pharmacosmos)



Iron Sucrose (Venofer[®])

		•	lented weight before	administration
See safety alert Risk		h Administration Ri		ous iron infusions
Form	100mg/5mL			
Reconstitution	Already in solution			
Compatibility & Stability	Sodium Chloride 0.9% ONLY			
Administration	IV Infusion – Preferred			
			suitable vein using a	
		•	unavailable) and mo	onitor the
	injection site	closely.		
	Suggested dilution	for IV infusion		
	Volume of	Equivalent Iron	Maximum amount	Minimum
	Venofer [®] required	dose	of sterile sodium chloride 0.9%	administration time
	5ml	100mg	100mL	15 minutes
	10ml	200mg	200mL	30 minutes
	IV Injection - Ch	oose a large vein	<u>1</u> 1	
	No further dilution necessary, each 100mg dose must be given over at minutes (1mL per minute)			
	· · ·	minute)		
Monitoring	· · ·	bserved for advers	se effects for at least	
Monitoring Adverse Drug Reactions	Patient should be o following each adm Parenterally admini reactions including reactions; cardio re	minute) bserved for advers inistration. stered iron prepara serious and potent espiratory resuscita nsitivity reactions h	e effects for at least ations can cause hyp tially fatal anaphylact tion facilities and equ ave also been report	30 minutes ersensitivity tic/anaphylactoid uipment should be
Adverse Drug	Patient should be o following each adm Parenterally admini reactions including reactions; cardio re available. Hyperser uneventful doses of The risk is enhance • known allee history of s • immune or	minute) bserved for advers inistration. stered iron prepara serious and potent espiratory resuscitat initivity reactions has f parenteral iron co ed for patients with rgies including drug severe asthma, ecco inflammatory cond	e effects for at least ations can cause hyp tially fatal anaphylact tion facilities and equ ave also been report omplexes. : g allergies, including ema or other atopic ditions (e.g. systemic	2 30 minutes ersensitivity tic/anaphylactoid uipment should be red after previously patients with a allergy.
Adverse Drug	Patient should be o following each adm Parenterally admini reactions including reactions; cardio re available. Hyperser uneventful doses of The risk is enhance • known allee history of s • immune or	minute) bserved for advers inistration. stered iron prepara serious and potent espiratory resuscitat insitivity reactions has f parenteral iron co ed for patients with rgies including drug severe asthma, ecc	e effects for at least ations can cause hyp tially fatal anaphylact tion facilities and equ ave also been report omplexes. : g allergies, including ema or other atopic ditions (e.g. systemic	2 30 minutes ersensitivity tic/anaphylactoid uipment should be red after previously patients with a allergy.
Adverse Drug	Patient should be o following each adm Parenterally admini reactions including reactions; cardio re available. Hyperser uneventful doses of The risk is enhance • known aller history of s • immune or erythemato	minute) bserved for advers inistration. stered iron prepara serious and potent espiratory resuscitations has f parenteral iron co ed for patients with rgies including drug severe asthma, ecce inflammatory conc psus, rheumatoid a be avoided becaus to pain, inflammati	e effects for at least ations can cause hyp tially fatal anaphylact tion facilities and equ ave also been report omplexes. : g allergies, including ema or other atopic ditions (e.g. systemic	2 30 minutes ersensitivity tic/anaphylactoid uipment should be ted after previously patients with a allergy. t lupus er® at the site of

Information provided relates to Venofer[®] manufactured by Vifor.



Isavuconazole

CAUTION: High Risk Administration			
CAUTION: Isavuconazole is usually administered as six loading doses followed by a less frequent maintenance dose. Check the correct regimen is prescribed.			
Restricted Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information			
Form	Cresemba® 200 mg powder for concentrate for solution for infusion Store in fridge at 2–8°C		
Reconstitution	Reconstitute each vial with 5mL WFI Shake vial until the solution is clear. Dilute further before administration		
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%		
Administration	IV Infusion Withdraw the entire contents of the vial and add to 250mL sodium chloride 0.9% or glucose 5% infusion bag. Gently mix or roll the bag to minimise particulate formation. Some fine white-to-translucent particulates may occur which do not sediment. They will be removed by the in-line filter during administration Give over at least 60 minutes via an in-line 0.2 - 1.2micron polyethersulfone (PES) filter using an infusion pump This filter B Braun Sterifix® 0.2µ Ref 4099303 is available to order from stores		
Extravasation	Isavuconazole has a low pH and may cause venous irritation and tissue damage in cases of extravasation. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely using a recognised phlebitis scoring tool. Re-site cannula at first signs of inflammation.		
Additional Information	Each vial contains 200 mg isavuconazole (as 372.6 mg isavuconazonium sulfate).		

Information provided relates to Cresemba® (Pfizer)



Labetalol

	CAUTION: High Administration Risk Rating	
Form	100mg per 20mL ampoule	
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules The solution should be clear and colourless. Inspect visually for particulate matter or discoloration prior to administration and discard if present 	
Compatibility & Stability	Glucose 5% Sodium Chloride 0.9%	
Administration	<u>IV Injection</u> Emergency use only. Use undiluted at a maximum rate of 50mg/min. Usual maximum total dose 200mg.	
	IV infusion Withdraw and discard 10 mL from a 250 mL infusion bag containing compatible infusion fluid. Withdraw 300 mg (60 mL) of labetalol injection solution from three ampoules using a syringe and add to the remaining 240 mL of infusion fluid and mix well. This gives a solution containing approximately 1 mg/mL	
	Infuse the prescribed dosage using a rate-controlled infusion pump.	
Monitoring	Monitor blood pressure, heart rate, ECG, respiratory function.	
Extravasation	Extravasation may cause tissue damage. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely. Re-site cannula at first signs of inflammation.	
Additional Information	 See <u>UpToDate</u> for Dosage Guidance For obstetric patients refer to CUMH guidelines or the Pharmacy Department Patient should avoid upright position during and for 3 hours after intravenous 	
	administration.	

Information provided relates to Trandate[®] manufactured by RPH Pharmaceuticals.



Lacosamide

Form	200mg per 20mL ampoule
Reconstitution	Already in solution Product with particulate matter or discolouration should not be used.
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%
Administration	IV InfusionCan be given undiluted, or add required dose to 100 - 250mL of compatible fluid, and administer over 15 - 60 minutes. Give doses greater than 200mg over at least 30 minutes.
Additional Information	Conversion to or from oral and intravenous administration can be done directly without titration. The total daily dose and twice daily administration should be maintained.

Information provided relates to Vimpat[®] manufactured by UCB Pharmaceuticals.



Levetiractem

Form	500mg per 5mL vial	
Reconstitution	 Already in solution Product with particulate matter or discolouration should not be used. Draw up using a 5 micron filter needle Use gloves when opening ampoules Dilute further before administration. 	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
Administration	IV Infusion	
	Add required dose to 100mL compatible infusion fluid and administer over 15 minutes.	
	Status epilepticus: Give required dose over 10 minutes.(unlicensed)	
Monitoring	Monitor renal function and LFTs.	
Additional Information	Conversion to or from oral and intravenous administration can be done directly without titration. The total daily dose and frequency of administration should be maintained.	

Information provided relates to Keppra[®] (UCB Pharma)



Levofloxacin

500mg in 100mL bottle		
Already in solution Only clear solutions, free from particles, should be used. Solution may be greenish-yellow in colour.		
N/A		
IV Infusion Administer 250mg over at least 30 minutes and 500mg over at least 60		
minutes.		
Perforated bottles/bags should be used immediately (within 3 hours of perforation of rubber stopper/bag).		
Monitor blood pressure during infusion. If a noticeable drop in blood pressure occurs, the infusion must be stopped immediately.		
Levofloxacin has excellent bioavailability. Consider oral route from		
the onset, or a rapid IV to po switch as appropriate. See CUH Antimicrobial Guidelines on Eolas for further information.		
Fluoroquinolones (FQ) are associated with serious adverse effects		
affecting muscles, tendons, bones and the nervous system. See CUH		
Antimicrobial Guidelines on Eolas for further information https://www.hpra.ie/docs/default-source/publications-		
forms/newsletters/hpra-drug-safety-newsletter-edition-		
91.pdf?sfvrsn=7		

Information provided relates to Tavanic[®] manufactured by Sanofi Aventis, and Levofloxacin by Fresenius Kabi.



Levomepromazine

Form	25mg per 1mL ampoule		
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 		
Compatibility & Stability	Sodium Chloride 0.9%		
Administration	The solution should be clear and colourless. Inspect visually for particulate matter or discoloration prior to administration and discard if present.		
	<u>IV Injection</u> Dilute 1mL injection with an equal volume of sodium chloride 0.9% and give slowly over 3 - 5 minutes.		
	IM Injection No dilution required.		
	SC Injection Give required dose by sc injection		
	<u>Continuous SC Injection</u> Required dose should be diluted with sodium chloride 0.9% to the largest practical volume.		
Additional Information	 Administration via syringe driver is unlicensed and may increase the administration risk rating. To mitigate these risks: Contact the Pharmacy Department or Palliative care team for further guidance. Consult the Palliative Care Formulary accessible on www.medicinescomplete.com or the Syringe Driver Survey Database (SDSD) (available after registration on www.palliativedrugs.com) for guidance on syringe driver compatibility. CSCI syringes and lines must be protected from light to prevent degradation of levomepromazine and must be discarded if a yellow/pink/purple colour occurs. 		

Information provided relates to Nozinan[®] manufactured by Sanofi.



Lidocaine

	Potential SALAD		
	Check strength . Also available as Lic		
	CAUTION: High Administration Ris	sk Rating	
Form	Lidocaine 2% (100mg per 5 mL) ampoules		
Reconstitution	Already in solution		
Compatibility & Stability	Glucose 5% Sodium Chloride 0.9%		
Administration	IV InjectionGive 50 - 100mg over 2 minutes and fi chloride 0.9%.IV InfusionInfusions of 2mg/mL generally used, b Preferably administer via a central ven venous irritation. If given peripherally, injection site closely.	out up to 8mg/mL if fluid r ous access device to avoid choose a large vein and r	estricted. d potential
	For 2mg/mL solution (1g		
	Add 50mL of 2% Lidocaine to 4		
	fluid to give 500mL of a solution		
	Dose mg/min	Rate mL/hour	
	1	30	
	2	60	
	3	90 120	
	Add 100mL of 2% Lidocaine to fluid to give 500mL of a solution Dose mg/min 1 2 3		
	fluid to give 50mL of a solution of This may be used with a syring patier	containing 8mg/mL Lidocaine. nge pump in fluid restricted nts.	
	Dose mg/min	Rate mL/hour	
	1	7.5	
	2	15	
	3	22.5	
Monitoring	ECG monitoring is required.	30	
Extravasation	Extravasation is likely to cause tissue of	damage due to acidic pH (<5).
Additional Information	Lidocaine products containing adrenali by IV injection.	ne or preservatives must	not be giver

Information provided relates to Lidocaine Mini-Plasco[®] manufactured by B Braun.



Linezolid

Restricted Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information				
Form & Storage	600mg in 300mL infusion bag	Protect from light in protective overwrap until required for use.		
Reconstitution	Already in solution			
Compatibility & Stability	N/A			
Administration	Solution should be visually inspected prior to use and only clear solutions without particles should be used. IV infusion Administer by IV infusion over 30 - 120 minutes.			
Monitoring	Monitor blood counts weekly (including haemoglobin levels, platelets and differentiated leucocyte counts).			
Additional Information	Linezolid has excellent bioavailability (approximate route from the onset, or a rapid IV to oral switch Antimicrobial guidelines on Eolas app for further in	as appropriate. See CUH		

Information provided relates to Zyvox[®] manufactured by Pfizer.



Lorazepam

CAUTION: High Administration Risk Rating				
Form & Storage	Lorazepam 4mg per 1mL ampoule Ampoules are stored in the fridge.			
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules Dilute further before administration. 			
Compatibility & Stability	Sodium Chloride 0.9%			
Administration	 <u>IV Injection(preferred)</u> Dilute with an equal volume of compatible fluid. In status epilepticus administer by rapid injection. For other indications, give slowly over 3 - 5 minutes. <u>IM injection</u> only use when oral and iv routes not possible Dilute with an equal volume of compatible fluid. 			
Antidote	Flumazenil is a specific benzodiazepine antagonist and must be available to rapidly reverse respiratory depression when administering lorazepam.			
Extravasation	IV injection should be performed with extreme care to avoid inadvertent intra-arterial injection, which can cause arteriospasm possibly resulting in gangrene.			
Additional Information	Patients should remain under observation for at least 8 hours after administration.			

Information provided relates to Ativan[®] manufactured by Pfizer.



Magnesium Sulphate

Magnesium sulphate dos	ing may b	e weight based;	ensure	accuracy	of docu	imented we	eight l	before administra	ation
	C	UTION: High	Admini	stratior	n Risk R	ating			
Form		Magnesi Sulphate Magnesi Sulphate	e ium	50% 50%	1g 5g	2mL 10mL	(2ı 20	nmol Mg in 2ml mmol/mL) mmol Mg in 10 mmol/mL)	
Reconstitution	• • MUST	Already in solution • Draw up using a 5 micron filter needle							
Compatibility & Stability		m Chloride 0.99 se 5%	%						
Administration	Dilute Dose IV In Infuse (usua Perip	jection - Result 2-4mL to 10m typically given fusion (Perip e via a volumet max 1g/hour) heral line: Us	L with s over 10 heral) ric infus . Use lo	odium -15 mi - pref sion dev	inutes, erred r vice at a ossible	rate not ex nethod a rate app rate to ave	ropria oid Al	ate to the indic	ation
	at lea	st 100ml Dose		Volu	me	Dilute in at least		Infusion time	
		1-2g (4-8mm) 2-4g (8-16mn) 4-8g (16-32m)	nol)	2-4m 4-8m 8-16r	L	50mL 100mL 250mL		1-2 hours 4-12 hours 12-24 hours	
	Curre	nt infusion rate							are:
		Dose 2g (8mmol) 4g (16mmol)	Volu 4mL 8mL		Dilute 250mL 250mL		2 hc	usion Time ours 30 min ours 30 min	
	IV Infusion (Central) ITU only Dilute 20mmol (10ml) in 100ml compatible fluid, and administer over one hour.(local practice)								
Monitoring	• U Ra								
Extravasation		vasation of cono ge due to high			ceeding	5% is like	ely to	cause tissue	
Additional Information	For	obstetric patient	s refer t	to CUMH	l guideli	nes or the F	Pharm	acy Department	t



		 Up to 40g given over a period of 5 days may be necessary, however this is difficult to quantify as up to 50% of an IV dose is excreted in the urine. 1 mmol = 2 mEq = 24 mg of elemental magnesium = 240 mg magnesium sulphate
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Mepolizumab (Nucala[®])

Reduce direct handlin	g to a minimum and wear appropriate personal protective equipment
Form	100mg powder for solution for injection
Reconstitution	 Reconstitute the contents of the vial with 1.2 mL of sterile water for injection preferably using a 2 to 3 mL syringe and a 21gauge needle. The stream of sterile water should be directed vertically, onto the centre of the lyophilised cake. Allow the vial to sit at room temperature during reconstitution, gently swirling the vial for 10 seconds with circular motion at 15-second intervals until the powder is dissolved. Note: The reconstituted solution must not be shaken Following reconstitution, Nucala[®] should be visually inspected for particulate matter and clarity prior to use. The solution should be clear to opalescent, and colourless to pale yellow or pale brown, free of visible particles. Small air bubbles, however, are expected and acceptable. If particulate matter remains in the solution or if the solution appears cloudy or milky, the solution must not be used.
Compatibility & Stability	This medicinal product must not be mixed with other medicinal products
Administration	 Subcutaneous Injection A 1 mL polypropylene syringe fitted with a disposable needle 21 gauge to 27-gauge x 0.5 inch (13 mm) should preferably be used Administer the 1 mL injection (equivalent to 100mg mepolizumab) subcutaneously into the upper arm, thigh, or abdomen For EGPA or Eosinophilic driven Arthritis, administration of 300mgs may be necessary (100mgs x 3 injections) every 4 weeks, under the governance of the rheumatology consultants. It is recommended that individual injection sites are separated by at least 5 cm.
Documentation Requirements	Batch and expiry should be recorded in patient's notes.
Monitoring	 Pre and post injection vital signs Observe for 1-hour post first injection and 30 mins for second and third injections For rheumatology patients receiving 300mgs the patient must be observed for 1 hour after the first 3 doses, then 15 minutes monthly thereafter until the rheumatology consultant deems them fit to self-administer the medication without observation. Blood eosinophil count ≥ 300/microliter in previous 12 months prior to commencing treatment Routine bloods- FBC, Renal, Liver, Bone profile, CRP, CK by GP/phlebotomy at commencement of therapy and thereafter every 3 months If CK is elevated but patient is asymptomatic it is OK for infusion to proceed. If in any doubt contact Consultant or Registrar If the patient presents to the unit and meets the criteria in 7.7, medical review may be required prior to administrating medication
Adverse Drug Reactions	• Acute and delayed systemic reactions, including hypersensitivity reactions (e.g., anaphylaxis, urticaria, angioedema, rash, bronchospasm, hypotension), have occurred following administration of Nucala [®] These reactions generally occur within hours of administration, but in some instances have a delayed onset (i.e., typically within several days). These reactions may occur for the first time after a long duration of treatment



Additional	Nucala [®] should not be used to treat acute asthma exacerbations
Information	 Asthma-related adverse events or exacerbations may occur
	during treatment. Patients should be instructed to seek medical
	advice if their asthma remains uncontrolled or worsens after
	initiation of treatment
	Abrupt discontinuation of corticosteroids after initiation of
	Nucala [®] therapy is not recommended
	 Reduction in corticosteroid doses, if required, should be gradual
	and performed under the supervision of a physician
	 Nucala has not been studied in patients with organ threatening
	or life-threatening manifestations of EGPA
	Mepolizumab crosses the placental barrier in monkeys. Animal
	studies do not indicate reproductive toxicity. The potential for
	harm to a human fetus is unknown. As a precautionary measure,
	it is preferable to avoid the use of Nucala during pregnancy.
	Administration of Nucala to pregnant women should only be
	considered if the expected benefit to the mother is greater than
	any possible risk to the fetus.
	 See PPG-CUH-CUH-243 Policy Procedure and Guidelines for
	Management of Patients Attending CUH Infusion Unit for
	Intravenous Therapy CUH for more information
	Inductions to Nuclear (Classe Constitution a)

Information provided relates to Nucala® (GlaxoSmithKline)



Meropenem

	CALAD			
SALAD Contains a PENICILLIN-LIKE structure				
May be appropriate in				
May be appropriate in penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for				
	further information before administration			
	Restricted Antimicrobial			
	See CUH Antimicrobial Guidelines on Eolas for further information			
Form	500mg and 1g vials			
Reconstitution	Add 10mL WFI to 500mg vial			
	Add 20mL WFI to 1g vial			
	The solution should be shaken before use.			
	Use immediately after reconstitution.			
Compatibility &	Sodium Chloride 0.9%			
Stability	Glucose 5%			
-				
Administration	IV Injection			
	Doses up to 1g can be given as IV bolus over 5 minutes.			
	Not recommended for dose of 2g.			
IV Infusion				
	Add required dose to 50 - 250mL of compatible infusion fluid.			
	Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid.			
Monitoring	Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes.			
	Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity			
Monitoring Additional	Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes.			
	Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity			
Additional	Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co-			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in 			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. 			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases 			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases consultant, a carbapenem may be considered the only/best available 			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases consultant, a carbapenem may be considered the only/best available treatment option 			
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Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases consultant, a carbapenem may be considered the only/best available treatment option In this case, the consultant with primary responsibility for the patient may decide to proceed with carbapenem treatment for a patient on sodium 			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases consultant, a carbapenem may be considered the only/best available treatment option In this case, the consultant with primary responsibility for the patient may decide to proceed with carbapenem treatment for a patient on sodium valproate treatment based on a risk/benefit analysis and following 			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases consultant, a carbapenem may be considered the only/best available treatment option In this case, the consultant with primary responsibility for the patient may decide to proceed with carbapenem treatment for a patient on sodium valproate treatment based on a risk/benefit analysis and following consultation with a consultant neurologist 			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases consultant, a carbapenem may be considered the only/best available treatment option In this case, the consultant with primary responsibility for the patient may decide to proceed with carbapenem treatment for a patient on sodium valproate treatment based on a risk/benefit analysis and following consultation with a consultant neurologist Consultant neurologist advice should be sought regarding the potential 			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases consultant, a carbapenem may be considered the only/best available treatment option In this case, the consultant with primary responsibility for the patient may decide to proceed with carbapenem treatment for a patient on sodium valproate treatment based on a risk/benefit analysis and following consultant neurologist Consultant neurologist advice should be sought regarding the potential requirement for adjunct anticonvulsant therapy if the indication for valproate 			
Additional	 Add required dose to 50 - 250mL of compatible infusion fluid. Infusion concentration should not exceed 20mg/mL fluid. Administer over 15 - 30 minutes. Manufacturer advises monitor liver function – risk of hepatotoxicity Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases consultant, a carbapenem may be considered the only/best available treatment option In this case, the consultant with primary responsibility for the patient may decide to proceed with carbapenem treatment for a patient on sodium valproate treatment based on a risk/benefit analysis and following consultation with a consultant neurologist Consultant neurologist advice should be sought regarding the potential 			

Information provided relates to Meropenem (Fresenius Kabi)



Meropenem & Vaboractam (Vaborem[®])

SALAD Contains a PENICILLIN-like structure May be appropriate in penicillin-allergic patient. Refer to CUH Antimicrobial Guidelines on Eolas for further information before administration				
Please c	Restricted Antimicro ontact Microbiology/ID/Antimicrobial			
Form	Powder for concentrate for solutio	Vial contains meropenem 1g and vaboractam 1g Powder for concentrate for solution for infusion Prescribed as combination i.e. 1g/1g, 2g/2g etc		
Reconstitution	Reconstitute each 1g/1g vial with 20mL sodium chloride 0.9% Mix gently Final volume 21.3mL Dilute further prior to administration Use immediately once reconstituted			
Compatibility & Stability	Sodium chloride 0.9% only			
Administration	 IV infusion only Add required dose to 250ml sodium chloride 0.9% infusion bag. Administer over 3 hours 			
	Dose of Meropenem/VaboractamVolume of reconstituted injection			
	2g/2g 42.6 mL (two vials) 1g/1g 21.3 mL(one vial) 0.5g/0.5g 10.5 ml (half vial)			
Monitoring	Monitor: for hypersensitivity and infusion site reactions. Monitor LFTs during treatment due to the risk of hepatotoxicity.			
Adverse reactions	Hypersensitivity reaction (in particular if patient is penicillin allergic), Infusion site phlebitis, pyrexia, hypokalaemia, hypoglycaemia, hypotension, headache, diarrhoea, nausea and vomiting.			
Additional Information	Decreases in blood levels of valproic acid have been reported when it is co- administered with carbapenem agents resulting in a 60-100 % decrease in valproic acid levels in about two days. In exceptional circumstances, where treatment options are extremely limited for a patient, following discussion with Microbiology/Infectious Diseases consultant, a carbapenem may be considered the only/best available treatment option In this case, the consultant with primary responsibility for the patient may decide to proceed with carbapenem treatment for a patient on sodium valproate treatment based on a risk/benefit analysis and following consultation with a consultant neurologist Consultant neurologist advice should be sought regarding the potential requirement for adjunct anticonvulsant therapy if the indication for valproate use is seizure control, and advice on clinical monitoring and therapeutic drug monitoring of anticonvulsant drug serum concentrations Information provided relates to Vaborem [®] (Menarini)			



Methylprednisolone (Solu-Medrone[®])

Methylp	Potential SALAD prednisolone as Depo-Medrone [®] is <u>NOT</u> for IV administration
Form	Solu-Medrone [®] (preservative free) 500mg vial Solu-Medrone [®] (preservative free) 1g vial Solu-Medrone [®] 40mg Act-O-Vial Solu-Medrone [®] 125mg Act-O-Vial
Reconstitution	 500mg and 1g vial Use diluents (WFI) provided. 40mg and 125mg Act-O-Vial reconstitution Press down on plastic activator to force diluent into the lower compartment. Gently agitate to produce a solution. Remove plastic tab. Sterilise top of stopper with an alcohol swab. Insert needle squarely through the centre of the plunge-stopper until the tip is just visible. Invert vial and withdraw the dose.
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%
Administration	 <u>IV Injection</u> Use reconstituted solution. Doses of up to 250mg may be given by slow IV injection over 5 minutes. <u>IV infusion</u> Dilute reconstituted solution. Add doses over 250mg to 50-100mL infusion fluid and give over 30 - 60 minutes.
Monitoring	 Manufacturer advises monitor blood pressure and renal function (serum creatinine) routinely in patients with systemic sclerosis—increased incidence of scleroderma renal crisis. Rapid IV administration of large doses is associated with cardiovascular collapse.

Information provided relates to Solu-Medrone[®] manufactured by Pfizer.



Metoclopramide

Metoclopramide dosing	may be weight based; ensure accuracy of do	ocumented weight before administration	
Form & Storage	10mg per 2mL ampoule	Store in original box away from light.	
Reconstitution	Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 		
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%		
Administration	If inadvertent exposure to light occurs, ampoules showing a yellow discolouration must be discarded. IV Injection Give slowly over at least 3 minutes. IM injection No dilution required. Continuous SC Infusion Dilute with sodium chloride 0.9%		
Adverse Drug Reactions	 Extrapyramidal disorders may occur, particularly in children and young adults, and/or when high doses are used. Metoclopramide should be discontinued immediately in the event of extrapyramidal symptoms. Increased risk of dystonic reactions (including oculogyric crises) in elderly and in young patients, particularly girls and young women, use of metoclopramide should be restricted to those situations for which there is no safer alternative. Lower doses should be used in these patient groups (maximum 500 micrograms/kg for high-dose therapy). 		
Additional Information	 In order to avoid overdose, a minimal interval of 6 hours between two administrations is to be respected, even in case of vomiting or rejection of the dose. Administration via syringe driver is unlicensed and may increase the administration risk rating. To mitigate these risks: Contact the Pharmacy Department or Palliative care team for further guidance. Consult the Palliative Care Formulary accessible on www.medicinescomplete.com or the Syringe Driver Survey Database (SDSD) (available after registration on www.palliativedrugs.com) for guidance on syringe driver compatibility. 		

Information provided relates to Metoclopramide manufactured by Mercury Pharmaceuticals.



Metoprolol

CAUTION: High Administration Risk Rating		
Form	5mg in 5mL	
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%	
Reconstitution	 Already in solution Draw up using a 5micron filter needle Use gloves when opening ampoules 	
Administration	IV Injection Inject slowly at a maximum rate of 1 - 2mg/minute. IV Infusion (unlicensed) Contact pharmacy	
Monitoring	Monitor ECG and blood pressure.	

Information provided relates to Betaloc[®] manufactured by Astra Zeneca.



Metronidazole

Form & Storage	500mg/100mL infusion bottle	Keep container in outer carton to protect from light.	
Reconstitution	Already in solution		
Compatibility & Stability	N/A		
Administration	IV Infusion Administer over at least 20 minutes. The infusion rate should not exceed 5mL/minute. The opened bottle should be used immediately.		
Additional Information	Metronidazole has excellent oral bioavailability. Consider oral route from the onset, or a rapid IV to oral switch as appropriate. See CUH Antimicrobial Guidelines on Eolas for further information.		

Information provided relates to Metronidazole manufactured by B Braun.



Midazolam

Potential SALAD				
Ensure selection of the correct strength of midazolam ampoule				
CAUTION: High Administration Risk Rating				
Form	10mg per 2mL ampoule (5mg/mL) 10mg per 5mL ampoule (2mg/mL)			
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 			
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%			
Administration	IV Injection Administer at a rate of 2mg/min. IV Infusion Refer to ITU guideline. SC Injection Give required dose by SC injection Continuous SC Infusion (Unlicensed) Use 10mg per 2mL ampoule and dilute with sodium chloride 0.9%.			
Antidote	Flumazenil is a specific benzodiazepine antagonist and must be available to rapidly reverse respiratory depression when administering midazolam.			
Extravasation	Midazolam has a low pH and may cause venous irritation and tissue damage in cases of extravasation. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely. Re-site cannula at first signs of inflammation.			
Additional Information	 Unlicensed for use in palliative care. Administration via syringe driver is unlicensed and may increase the administration risk rating. To mitigate these risks: Contact the Pharmacy Department or Palliative care team for further guidance. Consult the Palliative Care Formulary accessible on www.medicinescomplete.com or the Syringe Driver Survey Database (SDSD) (available after registration on www.palliativedrugs.com) for guidance on syringe driver compatibility. 			

Information provided relates to Hypnovel® manufactured by Cheplapharm



Morphine Sulphate

	Potential SALAD ocations within the controlled drug cupboard such as c					
strength products used for bolus administration and high strength products used to prepare infusions.						
	CAUTION: High Administration Risk Rating					
Form & Storage	10mg per 1mL ampoule 30mg per 1 mL ampoule 60mg per 1 mL ampouleControlled Drug (CD): Must be stored in CD Press					
Reconstitution	Already in Solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 					
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%					
Administration	IV Injection Administer over 4 - 5 minutes (2mg/min) May be further diluted in 4 - 5ml compatible fluid to a injection.	aid administration by slow				
	IV Infusion Refer to ITU guideline.					
	IM Injection No dilution required. SC Injection No dilution required.					
	Continuous SC Infusion Dilute required dose with sodium chloride 0.9%					
Antidote	Naloxone should be kept in all areas where opioids a	re administered.				
Monitoring	Blood pressure and pulse, LFTs, pain score, renal fun respiratory rate.	ction: U, Cr, CrCl (or eGFR,				
Notes	 Prefilled syringes containing 90mg in 45 ml sodiu patient controlled analgesia are available from Ph ordered in a Controlled Drugs book. If commence Recovery or 4B may have a supply. For further in Nurse. IV doses of morphine have a greater analgesic ef doses. Approximate Conversion: 1mg IV = 1 - 1. Administration via syringe driver is unlicensed an 	harmacy and must be ed out of hours, Theatre formation contact the Pain ffect than oral, IM or SC 5mg IM/SC = 2 - 3mg PO. d may increase the				
	 administration risk rating. To mitigate these risks Contact the Pharmacy Department or Palliative guidance. Consult the Palliative Care Formulary accessil 	ve care team for further				
Treformenting	www.medicinescomplete.com or the Syringe (SDSD) (available after registration on www.j guidance on syringe driver compatibility. elates to Morphine Sulphate manufactured by Mercury Phar	Driver Survey Database palliativedrugs.com) for				



Moxifloxacin

Not first-line in CUH. Contact ID/Micro/Antimicrobial Pharmacist for advice					
Form	400mg in 250mL bottle				
Reconstitution	Already in solution				
Compatibility & Stability	N/A				
Administration	IV Infusion only Administer over 1 hour. Do NOT administer as rapid IV injection.				
Additional Information	 Fluoroquinolones are associated with serious adverse effects affecting muscles, tendons, bones and the nervous system. See CUH Antimicrobial Guidelines on Eolas for further information https://www.hpra.ie/docs/default-source/publications-forms/newsletters/hpra-drug-safety-newsletter-edition-gl.pdf?sfvrsn=7 Duration of infusion should not be less than 60 minutes to reduce risk of QT interval prolongation. Patients must be adequately hydrated and asked to drink fluids liberally. Moxifloxacin has excellent oral bioavailability. Consider oral to IV switch if appropriate. See CUH Antimicrobial Guidelines on Eolas for further information. 				

Information provided relates to Avelox[®] manufactured by Bayer.



Naloxone

CAUTION: High Administration Risk Rating					
Form	400 microgram per 1mL ampoule				
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 				
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%				
Administration	IV Injection Preferred in emergencies due to rapid onset of action. Administer undiluted. May be diluted to a convenient volume with compatible fluid.				
	IV Continuous Infusion Add 2mg (5mL) of Naloxone to 495mL of infusion fluid to give a 4 microgram per mL solution. Rate of infusion should be titrated in accordance with the patient's response. Must be infused using a volumetric infusion pump.				
	IV Infusion – In fluid restricted patients or if higher dose required Add 10mg (25mL) to 25mL of compatible infusion fluid and infuse using a syringe pump. Rate of infusion should be titrated in accordance with the patient's response.				
Extravasation	Naloxone is likely to cause extravasation leading to tissue damage due to its low pH. If a central venous access device is unavailable, administer via a large peripheral vein monitoring insertion site closely. Re-site cannula at first signs of inflammation.				
Additional Information	 Duration of action of many opioids exceeds that of naloxone, therefore patients must be monitored in case of relapse. A continuous infusion may be indicated. Naloxone may precipitate acute withdrawal syndrome in opioid-dependent patients. Naloxone should be kept in all areas where opioids are administered. 				

Information provided relates to Naloxone manufactured by Mercury Pharmaceuticals.



Natalizumab IV

Reduce direct handling to a minimum and wear appropriate protective clothing Check which form before administering – SC or IV						
CAUTION: High Administration Risk Rating						
Form & Storage	Concentrate for solution for infusionRefrigerate unopened vials a300mg per 15mL vial2°C - 8°C and protect from light.					
Reconstitution	Already in Solution Dilute further before administration Natalizumab solutions should be inspected visually prior to dilution and administration, and should be discarded if there are visible particles and/or discoloration. The liquid should be clear to slightly opalescent.					
Compatibility & Stability	Sodium Chloride 0.9%					
Administration	 IV Infusion Add the contents of the vial (15mL) to 100mL bag of sodium chloride 0.9%, Invert gently to mix completely and to avoid foaming. Do not shake. The total volume to be administered is 115ml. Administer over approximately 1 hour at a rate of approximately 2mL per minute. See PPG-CUH-CUH-243 Policy Procedure and Guidelines for Management of Patients Attending CUH Infusion Unit for Intravenous Therapy CUH for more information 					
Documentation Requirements	Document batch numbers and expiry dates	of vials in medical notes.				
Adverse Drug Reactions	Medicinal products for the treatment of hypersensitivity reactions, e.g. adrenaline, oxygen, antihistamines and corticosteroids should be available for immediate use in the event of an allergic reaction during administration of all infusions.					
Disposal	Dispose of infusion bag and administration	set in purple-lidded bin.				

Information provided relates to Tysabri (Biogen)



Natalizumab (Tysabri[®]) SC

Reduce direct hand	ling to a minimum and wear appropriate personal protective equipment Check which form before administering – SC or IV			
	CAUTION: High Administration Risk Rating			
Form & Storage	150 mg solution for injection in pre-filled syringe for sub-cut administrationRefrigerate at 2°C - 8°C and protect from light.			
Reconstitution	Already in Solution			
Compatibility & Stability	N/A			
Administration	 SC injection The recommended dose for subcutaneous administration is 300 mg every 4 weeks. As each pre-filled syringe contains 150 mg natalizumab two pre-filled syringes need to be administered to the patient. The sites for subcutaneous injection are the thigh, abdomen, or the posterior aspect of the upper arm. The injection should not be made into an area of the body where the skin is irritated, reddened, bruised, infected, or scarred in any way. When removing the syringe from the injection site, the plunger should be let go of while pulling the needle straight out. Letting go of the plunger will allow the needle guard to cover the needle. The second injection should be more than 3 cm away from the first injection location 			
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.			
Adverse Drug Reactions	Medicinal products for the treatment of hypersensitivity reactions, e.g. adrenaline, oxygen, antihistamines and corticosteroids should be available for immediate use in the event of an allergic reaction during administration of all infusions.			
Monitoring	 If the patient meets the criteria in section 7.7*, medical review may be is required prior to administration Natalizumab naïve patients should be observed during the injection and for 1 hour after for signs and symptoms of injection reactions including hypersensitivity for the first 6 natalizumab doses. For patients currently receiving natalizumab and who have already received at least 6 doses, regardless of the route of natalizumab administration used for the first 6 doses, the 1-hour post-injection observation time for subsequent subcutaneous injections may be reduced or removed according to clinical judgement if the patients have not experienced any injection/infusion reactions. Pre and post infusion vital signs JCV testing is required every 6 months Urinalysis is required only if patient is symptomatic Neurological assessment by Neurology CNS if patient is symptomatic 			
Disposal	Any unused medicinal product or waste material should be disposed of in a purple bin.			



Additional Information	 *See PPG-CUH-CUH-243 Policy Procedure and Guidelines for management of patients attending CUH infusion unit for intravenous therapy for different administration protocols. Patient Alert Card contains important safety information that you need to be aware of before, during and after stopping treatment with Tysabri (natalizumab). Any switch in route of administration of the medicinal product should be made 4 weeks after the previous dose. 		
Information provided relates to Tysabri [®] (Biogen)			



Noradrenaline

	CAUTION: High Administration Risk Rating				
Form	Ampoules containing 1mg/mL (1:1000) Noradrenaline as Noradrenaline tartrate.				
Reconstitution	Already in solution. Further dilution is required before administration.Draw up using a 5 micron filter needle				
	Use gloves when opening ampoules				
	Dilute further before IV administration. Discoloured solutions or solutions containing precipitate should not be used.				
Compatibility & Stability	Glucose 5%				
Administration	Central IV Infusion (critical care only) Use a syringe driver to control the rate of infusion. Noradrenaline is usually prescribed as a "microgram/minute" dose for adults. The usual range is 0-30 microgram/minute titrated to desired effect. Doses outside this range (up to 80 microgram/min) may be required in some patients.				
	Single Strength Noradrenaline Add 3mg Noradrenaline (3mL) to 47ml Glucose 5% to give 50mL of a solution containing 60microgram/ml Noradrenaline. Infusion rate of 1mL/hr = 60microgram/hr = 1microgram/min 1mL/hr = 1microgram/min 2mL/hr = 2microgram/min 3mL/hr = 3microgram/min				
	Double Strength Noradrenaline Add 6mg Noradrenaline (6mL) to 44mL Glucose 5% to give 50mL of a solution containing 120microgram/mL Noradrenaline. Infusion rate of 1mL/hr = 120microgram/hr = 2microgram/min 1mL/hr = 2microgram/min 2mL/hr = 4microgram/min 3mL/hr = 6microgram/min				
	Quadruple Strength Noradrenaline (ITU only) Add 12mg Noradrenaline (12mL) to 38ml Glucose 5% to give 50mL of a solution containing 240microgram/mL Noradrenaline. Infusion rate of 1mL/hr = 240microgram/hr = 4microgram/min 1mL/hr = 4microgram/min 2mL/hr = 8microgram/min 3mL/hr = 12microgram/min				



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	Peripheral IV infusion (where no Central access)						
	Use 1:1,000 (1mg/mL ampoule) Add 4mg (4mL) to 246mL Glucose 5% (conc. 16 microgram/mL) Administer via infusion pump Starting dose 0.05microgram/kg/min UP Titrate to desired effect - Maximum rate 0.13 microgram/kg/min (8 microgram/kg/h)						
	Rate (ml /hour) for m	icrogram/kg/min.dos	es using 4mg/250ml	infusion*			
	Dosage (microgram/kg/min)						
	0.05 microgram/kg/min	9	15	19			
	0.1 microgram/kg/min	19	30	38			
	Max 0.13 25 40 50						
	microgram/kg/min *Doses rounded for convenience						
Monitoring	Continuous blood pressure and ECG monitoring required. When administered via an infusion, use invasive blood pressure monitoring and monitor blood glucose.						
Extravasation	If a central venous access device is not available, use a large peripheral vein and a concentration of noradrenaline suitable for peripheral venous access. Monitor the insertion site closely (as may cause venous irritation) using a recognised phlebitis scoring tool. Re-site cannula at first signs of inflammation. Risk with extravasation resulting in tissue damage/necrosis if given peripherally as noradrenaline is a vasoconstrictor and has a low pH. If extravasation occurs, use warm compress + Phentolamine or consider application of 2.5cm Nitroglycerin 0.2% paste to area of extravasation						
Notes	 Infuse through a central venous catheter using a syringe driver to control the rate of infusion. Do not use if brown colour or precipitate is visible in solution. <u>IAEM-Clinical-Guideline-Peripheral-Vasopressors-V1.0.pdf</u> <u>Extravasation injury from cytotoxic and other noncytotoxic vesicants in adults - UpToDate</u> 						

Information provided relates to Noradrenaline (Hospira)



Obinutuzimab (Gazyvaro[®])

Reduce direct handling to a minimum and wear appropriate protective clothing.						
	CAUTION: High Administration Risk Ra	ating				
Form & Storage	Prepared in Pharmacy Aseptic Unit for Store in a fridge at 2 - 8°C inpatients					
Reconstitution	Already in solution					
Compatibility & Stability	Follow storage instructions provided by pharn	nacy				
Premedication	Methylprednisolone 100mg/100mL Sod 30 minutes completed at least 1 hour prior Chlorphenamine 10mg IV at least 30 minu	Administer premedication as charted Allow 60 minutes after discontinuing steroids before starting infusion Methylprednisolone 100mg/100mL Sodium chloride 0.9% IV over 30 minutes completed at least 1 hour prior to infusion Chlorphenamine 10mg IV at least 30 minutes prior to infusion Paracetamol 1G PO at least 30 minutes prior to infusion				
Administration	IV Infusion					
	The dose and schedule of Obinutuzimab is individualized for ead defined by the consultant's clinical judgment and patient's und condition IV infusion (all indications):					
	 Start the infusion at a rate of 50mg/hour for 30 minutes. Rate may be increased by increments of 50mg/hour every 30 minutes, if tolerated, to a maximum of 400mg/hour 					
	See rate sheets below					
Monitoring	Apply BP cuff to opposite arm and oxy half hourly intervals to coincide with rate increase.					
	• Most frequently reported (≥ 5%) symptoms associated with a infusion-related reactions (IRR) were nausea, vomiting, diarrhoea, headache dizziness, fatigue, chills, pyrexia, hypotension, flushing, hypertension tachycardia, dyspnoea, and chest discomfort. Respiratory symptoms such a bronchospasm, larynx and throat irritation, wheezing, laryngeal oedema an cardiac symptoms such as atrial fibrillation have also been reported					
	 Mild or moderate IRR usually respond to a reduction in the rate infusion. The infusion rate may be increased upon improvement of symptom Patients who develop evidence of severe reactions, especially sever dyspnoea, bronchospasm or hypoxia should have the infusion interrupt immediately. 					
	Monitor IV site for infiltration					
	• Patients should be closely monitored during the first cycle	for thrombocytopenia, especially				
Adverse Effects	Worsening of pre-existing cardiac condi	tions				

This information has been summarised to act as a guide for those administering IV medication. The monograph should be used in conjunction with the drug data sheet and BNF for information on dose, adverse effects, cautions and contra-indications. Further information is available from Pharmacy on 22146 or 22542



Disposal	Cases of arrhythmias (such as atrial fibrillation and tachyarrhythmia), angina pectoris, acute coronary syndrome, myocardial infarction and heart failure have occurred when treated with obinutuzimab. These events may occur as part of an IRR and can be fatal. These patients should be hydrated with caution in order to prevent a potential fluid overload. Laboratory abnormalities Transient elevation in liver enzymes (aspartate aminotransferase [AST], alanine aminotransferase [ALT], alkaline phosphatase) has been observed shortly after the first infusion of obinutuzimab. Severe and life-threatening thrombocytopenia including acute thrombocytopenia (occurring within 24 hours after the infusion) has been observed during treatment with. Patients with renal impairment (CrCl < 50 mL/min) are more at risk of thrombocytopenia. Fatal haemorrhagic events have also been reported in Cycle 1 in patients treated with obinutuzumab.			
Additional Information	 Hypotension may occur during obinutuzimab intravenous infusions. Therefore, withholding of antihypertensive treatments should be considered for 12 hours prior to and throughout each obinutuzimab infusion and for the first hour after administration. Patients at acute risk of hypertensive crisis should be evaluated for the benefits and risks of withholding their <u>anti-hypertensive medicine</u>. Use of any concomitant therapies which could possibly worsen thrombocytopenia-related events, such as <u>platelet inhibitors and anticoagulants</u>, should also be taken into consideration, especially during the first cycle. Obinutuzimab should not be administered in the presence of an active infection and caution should be exercised when considering the use of obinutuzimab in patients with a history of recurring or chronic infections formation provided relates to Gazyvaro[®] (Roche) 			



Obinutuzimab (Gazyvaro[®]) – Infusion Unit ONLY

Reduce direct handling to a minimum and wear appropriate protective clothing.					
	CAUTION: High Administration Risk Rating				
Form & Storage	Obinutuzumab (Gazyvaro®) 1000 mg concentrate for solution for infusion				
Reconstitution	Already in solution Must be diluted further Parenteral medicinal products should be inspected visually for				
	particulates and discolouration prior to administration. Solution should be clear, colourless to slightly brownish liquid.				
Compatibility & Stability	Do not shake v Sodium chloride				
Dose	Dose	No of vials	Volume obinuti	e Izumab	Sodium chloride 0.9% Volume
	1000 mg	1	40 mL		250 mL
	infusion Methylprednisolone 100mg/100mL Sodium chloride 0.9% over 30 minutes completed at least 1 hour prior to infusion Chlorphenamine 10mg IV at least 30 minutes prior to infusion Paracetamol 1G PO at least 30 minutes prior to infusion				o infusion ior to infusion
Administration	 1000mg dose: Do not shake vial. Add 40 mL Gazyvaro® (Obinutuzumab)to 250mls Sodium chloride 0.9% using the chemo-clave system. The bag should be gently inverted to mix the solution in order to avoid excessive foaming. The diluted solution should not be shaken. 				
	The dose and schedule of Obinutuzimab is individualized for each patient and defined by the consultant's clinical judgment and patient's underlying condition				
	 IV infusion (all indications): Start the infusion at a rate of 50mg/hour for 30 minutes. Rate may be increased by increments of 50mg/hour every 30 minutes, if tolerated, to a maximum of 400mg/hour 				
	See rate sheets below				
Monitoring	• Apply BP cuff to opposite arm and oxygen saturation probe and set for half hourly intervals to coincide with rate increase (see flow sheet)				



Documentation Requirements Disposal Additional Information	 [AST], alanine aminotransferase [ALT], alkaline phosphatase) has been observed shortly after the first infusion of obinutuzimab. Severe and life-threatening thrombocytopenia including acute thrombocytopenia (occurring within 24 hours after the infusion) has been observed during treatment with. Patients with renal impairment (CrCl < 50 mL/min) are more at risk of thrombocytopenia. Fatal haemorrhagic events have also been reported in Cycle 1 in patients treated with obinutuzumab. Document trade name and batch numbers of obinutuzimab in medical notes. Dispose of infusion bag and administration set in purple-lidded bin. Hypotension may occur during obinutuzimab intravenous infusions. Therefore, withholding of antihypertensive treatments should be considered for 12 hours prior to and throughout each obinutuzimab infusion and for the first hour after administration. Patients at acute risk of hypertensive crisis should be evaluated for the benefits and risks of
Adverse Effects	Worsening of pre-existing cardiac conditions Cases of arrhythmias (such as atrial fibrillation and tachyarrhythmia), angina pectoris, acute coronary syndrome, myocardial infarction and heart failure have occurred when treated with obinutuzimab. These events may occur as part of an IRR and can be fatal. These patients should be hydrated with caution in order to prevent a potential fluid overload. <i>Laboratory abnormalities</i> Transient elevation in liver enzymes (aspartate aminotransferase
	 Monitor IV site for infiltration Patients should be closely monitored for thrombocytopenia, especially during the first cycle
	• Patients who develop evidence of severe reactions, especially severe dyspnoea, bronchospasm or hypoxia should have the infusion interrupted immediately.
	 irritation, wheezing, laryngeal oedema and cardiac symptoms such as atrial fibrillation have also been reported Mild or moderate IRR usually respond to a reduction in the rate of infusion. The infusion rate may be increased upon improvement of symptoms.
	• Most frequently reported (≥ 5%) symptoms associated with an infusion-related reactions (IRR) were nausea, vomiting, diarrhoea, headache, dizziness, fatigue, chills, pyrexia, hypotension, flushing, hypertension, tachycardia, dyspnoea, and chest discomfort. Respiratory symptoms such as bronchospasm, larynx and throat



	 inhibitors and anticoagulants, should also be taken into consideration, especially during the first cycle. Obinutuzimab should not be administered in the presence of an active infection and caution should be exercised when considering the use of obinutuzimab in patients with a history of recurring or chronic infections
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Information provided relates to Gazyvaro[®] manufactured by Roche.



Cycle 1, day1, day 15

Date

Obinutuzumab 1000mg (40ml) /250ml NaCl 0.9%

Infusion time- 4 hours, 15 minutes - 290ml infusion solution

Addressograph

Time	mgs/hr	Rate	Volume infused over 30mins	Temp	B/P	R/R	Pulse	O ₂ sats	PVAD check	Initial
1 st 30 min	50mg/hr	14.5mls/hr	7.25mls							
2 nd 30 min	100mg/hr	29mls/hr	14.5mls							
3 rd 30 min	150mg/hr	43.5mls/hr	21.75mls							
4 th 30 min	200mg/hr	58mls/hr	29mls							
5 th 30 min	250mg/hr	72.5mls/hr	36.25mls							
6 th 30 min	300mg/hr	87mls/hr	43.5mls							
7 th 30 min	350mg/hr	101.5mls/hr	50.75ml							
8 th 30 min	400mg/hr	116mls/hr	58ml							
	400mg/hr	116mls/hr	29ml balance given over 15 min							



Ocrelizumab (Ocrevus[®])

Reduce direct handling	to a minimum and wear appropriate person	al protective equipment			
	Caution: High Administration Risk Rating				
Form & Storage	Concentrate for solution for infusion	Store in refrigerator 2°C- 8°C. Keep in outer carton to protect from light			
Reconstitution	Already in solution- 300mg/10mL MUST be further diluted before administra Inspect visually prior to dilution Clear to slightly to pale brown solution				
Compatibility & Stability	Sodium Chloride 0.9% ONLY				
Premedication	30 mins before each infusion Methylprednisolone 100mg/100mL sodium chlo Chlorphenamine 10mg IV/other antihistamine Paracetamol 1g po	ride 0.9%			
Administration	IV Infusion				
	 To prepare a 300mg infusion Add the contents of one vial (10mL) to 2 	50mL sodium chloride 0.9%.			
	 To prepare a 600mg infusion Add the contents of two vials (20mL) to 500mL sodium chloride 0.9%. The infusion concentration is approximately 1.2mg in 1mL. Ensure the infusion is at room temperature before administering. Give via a 0.2 or 0.22micron in-line filter. This filter B Braun Sterifix® 				
	 0.2µ Ref 4099303 is available to order from a See below for rates of administration. Initial Dose: 600mg_dose is administered a infusions; first as a 300mg infusion, followed 2 mg infusion Initiate the infusion at a rate of 30 mL/ The rate can be increased in 30 mL minutes to a maximum of 180 mL/hour Each infusion should be given over app 	is two separate intravenous weeks later by a second 300 hour for 30 minutes /hour increments every 30			
	 Subsequent doses of Ocrevus[®] thereafter are mg intravenous infusion every 6 months. The f mg should be administered six months after th dose. Initiate the infusion at a rate of 40 mL/ The rate can be increased in 40 mL minutes to a maximum of 200 mL/hour Each infusion should be given over appendix 	First subsequent dose of 600 ne first infusion of the initial hour for 30 minutes /hour increments every 30			



	 Faster rate If patients did not experience a serious infusion-related reaction (IRR) with any previous Ocrevus®infusion, a shorter (2-hour) infusion can be administered for subsequent doses A minimum interval of 5 months should be maintained between each dose of Ocrevus® Initiate the infusion at a rate of 100 mL/hour for the first 15 minutes Increase the infusion rate to 200 mL/hour for the next 15 minutes Increase the infusion rate to 250 mL/hour for the next 30 minutes Increase the infusion rate to 300 mL/hour for the remaining 60 minute Each infusion should be given over approximately 2 hour
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes
Monitoring	 Baseline vital signs and every 30 minutes during infusion and during post infusion observation (1 hour) Observe cannula site regularly Be vigilant for infusion Related Reactions (IRR) Blood forms given on discharge for next infusion (6 Months) FBC, Renal/Liver/Bone profile, Immunoglobulins (IgG)
Adverse Drug	Infusion Related Reactions
Reactions	 Mild to Moderate - the infusion rate should be reduced to half the rate at the onset of the event. This reduced rate should be maintained for at least 30 minutes. If tolerated, the infusion rate may then be increased according to the patient's initial infusion rate. Severe - stop infusion, get medical assistance, treat symptomatically. Have anaphylaxis kit available. May restart again only when symptoms have resolved and under medical advisement.
Disposal Additional Information	Purple lidded bin for waste from this infusion Rates sheets attached
	Patient not to self-drive home after administration of Chlorphenamine (sedating antihistamine) See PPG-CUH-CUH-243 <u>Policy Procedure and Guidelines for</u> <u>Management of Patients Attending CUH Infusion Unit for Intravenous</u> <u>Therapy CUH</u> for more information

Information provided relates to Ocrevus® Manufactured by Roche



Date:_____ Ocrevus[®] No 1 (300mg): Infusion time 3 hours Total Volume 260 mls Conc. 1.15mg/ml

TIME	RATE	VOLUME ml(30min s)	Temp	B/P	R/R	Pulse	02 sats	PVAD checked	Initials
	30mls/hr	15mls							
	60mls/hr	30mls							
	90mls/hr	45mls							
	120mls/hr	60mls							
	150mls/hr	75mls							
	180mls/hr	90mls							

Date:____Ocrevus[®] No 2 (300mg): Infusion time 3 hours Total Volume 260 mls

TIME	RATE	VOLUME (30mins)	Temp	B/P	R/R	Pulse	02 sats	PVAD checked	Initials
	30mls/hr	15mls							
	60mls/hr	30mls							
	90mls/hr	45mls							
	120mls/hr	60mls							
	150mls/hr	75mls							
	180mls/hr	90mls							



Date:_____ Ocrevus[®] (600mg): Infusion time 4 hours Total volume 520mls Conc. 1.15mg/ml

TIME	RATE	VOLUME (30mins)	Temp	B/P	R/R	Pulse	02 sats	PVAD checked	Initials
	40mls/hr	20mls							
	80mls/hr	40mls							
	120mls/hr	60mls							
	160mls/hr	80mls							
	200mls/hr	100mls							

Balance 220ml at max rate

OR

Faster rate Date:_____ Ocrevus[®] (600mg): Infusion time 2.15 hrs Total volume 520mls Conc. 1.15mg/ml

TIME	RATE	VOLUME	Temp	B/P	R/R	Pulse	02 sats	PVAD checked	Initials
	100mls/hr	25mls (15mins)							
	200mls/hr	50mls (15mins)							
	250mls/hr	125mls (30mins)							
	300mls/hr	300mls							



Octreotide

	Potential SALAD
Do not confuse with San	dostatin LAR [®] which is a depot octreotide preparation that can only be given IM
Form	50 microgram per 1mL ampoule 100 microgram per 1 mL ampoule 500microgram per 1mL ampoule
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules
Compatibility & Stability	Sodium Chloride 0.9%
Administration	 SC Injection (preferred route) Allow the injection to reach room temperature before administration. Withdraw the required dose, and give by SC injection. IV Injection (for use only when rapid response required) Dilute each 1mL octreotide with 1 - 9mL sodium chloride 0.9%. Give slowly over 3 - 5 minutes. Intermittent IV Infusion (unlicensed) Preferably 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. Add required dose to 50 - 100mL infusion fluid and administer over 15 - 30 minutes or at a rate of 25-50microgram/hour, depending on indication. Continuous IV Infusion (bleeding varices) Preferably 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. Add required dose to 50 - 100mL infusion fluid and administer over 15 - 30 minutes or at a rate of 25-50microgram/hour, depending on indication. Mathematical Continuous IV Infusion (bleeding varices) Preferably 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. Add 500 microgram to 50mL infusion fluid (giving a solution of 10microgram/mL) and administer at a rate of 25 – 50 microgram/hour.
Monitoring	 ECG and blood pressure monitoring required for IV doses. Monitor blood glucose levels.
Extravasation	 Local discomfort may be reduced by allowing the solution to reach room temperature before injection, or by injecting a smaller volume using a more concentrated solution Extravasation is likely to cause tissue damage due to low pH.
Additional Information	Give all doses between meals or before bedtime to reduce flatulence, abdominal pain and bloating.

Information provided relates to Sandostatin® manufactured by Novartis.



Omalizumab (Xolair[®])

Reduce direct handling to a minimum and wear appropriate personal protective equipment							
Xolair [®] dosing may be weight based; ensure accuracy of documented weight before administration							
Form & Storage	Pre-filled syringe containing 75mg/mL and Store in a fridge at 2°C - 8°C						
Reconstitution	Already in solution						
Administration	For subcutaneous administration only						
	 The syringe should be taken out of the refrigerator 20 minutes injecting to allow it to reach room temperature. Doses of more than 150 mg should be divided across two or injection sites. The injections are administered subcutaneously in the deltoid of the arm. Alternatively, the injections can be administered thigh if there is any reason precluding administration in the cregion. 	more region in the					
Monitoring	 Pre and post injection vital signs Local or systemic allergic reactions, including anaphylaxis and anaphylactic shock, may occur when taking omalizumab, also w onset after a long duration of treatment. Most of these reaction occurred within 2 hours after the first and subsequent injections. Xolair but some started beyond 2 hours and even beyond 24 ho after the injection. For the first three injections, the patient is monitored in the infu unit for two hours For subsequent injections, the monitoring period should be 20 minutes Blood tests including FBC, U/E and LFTs monthly before first 3 doses by GP/phlebotomy, thereafter every three months by GP/Phlebotomy Once the patient is established on this treatment (more three doses), subsequent injections may be given in the asthma out patient's clinic If the patient presents to the unit and meets the criteria 7.7[*], medical review may be required prior to administr of this medication 	s s of ours usion e than e a in					
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.						
Additional Information	*See PPG-CUH-CUH-243 Policy Procedure and Guidelines for Manage of Patients Attending CUH Infusion Unit for Intravenous Therapy CUH for more information						
I	nformation provided relates to Xolair® (Novartis)						



Ondansetron

Form	4mg in 2mL ampoule
	8mg in 4mL ampoule
Reconstitution	Already in solution
	Draw up using a 5 micron filter needle
	Use gloves when opening ampoules
Compatibility &	Sodium Chloride 0.9%
Stability	Glucose 5%
Administration	IV Injection
	Administer over 3 - 5 minutes.
	Intermittent IV Infusion
	Add required dose to 50 - 100mL compatible fluid and infuse over 15 minutes.
	Continuous IV Infusion
	Add dose to 50 - 100mL compatible fluid and administer at a rate of 1 mg/hour
	for up to 24 hours.
Additional	Ondansetron may cause QT prolongation.
Information	 Hypokalaemia and hypomagnesemia should be corrected prior to
	administration of ondansetron.

Information provided relates to Ondansetron 2mg/mL manufactured by Gerard.



Pabrinex[®] (Vitamins B & C)

Form Reconstitution	Vitamin B and C (paired ampoules) 2 x 5ml Each No. 1 ampoule (5mL) contains: Thiamine Hydrochloride 250mg Riboflavin (as Phosphate Sodium) 4mg Pyridoxine Hydrochloride 50mg Each No. 2 ampoule (5mL) contains: Ascorbic acid 500mg Nicotinamide 160mg Glucose (as monohydrate) 1000mg Already in solution • Draw up using a 5micron filter needle • Use gloves when opening ampoules Dilute further before administration.
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%
Administration	Intermittent IV infusion Draw up contents of two ampoules/one pair (1&2) into the same syringe, mix and add to 100mL infusion fluid. Infuse over at least 30 minutes. Up to three pairs of ampoules may be added to one bag. (One pair = Ampoule 1 + Ampoule 2) Administer immediately after the addition of ampoules to infusion fluid.
Additional Information	Risk of anaphylaxis is greatly reduced if Pabrinex [®] is given over at least 30 minutes. Facilities for treating anaphylaxis should be available.

Information provided relates to Pabrinex[®] manufactured by Archimedes Pharmaceuticals.



Pantoprazole

Form	40mg dry powder vial
Reconstitution	Add 10mL sodium chloride 0.9% to vial.
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%
Administration	The appearance of the product after reconstitution is a clear yellowish solution. Discard any product which appears cloudy or where precipitate has formed. <u>IV Injection</u> Give over at least 2 minutes. Intermittent IV Infusion
	 Dilute reconstituted vial in 100mL of compatible fluid, and infuse over 15 minutes. Continuous IV Infusion (unlicensed) Reconstitute two 40mg vials, each with 10mL sodium chloride 0.9% taken from the same 100mL bag. Return the reconstituted vials to the bag to give an 80mg in 100ml infusion solution. Give at a rate of 10ml/hour (8mg/hour). Use infusion within 12 hours.

Information provided relates to Protium[®] manufactured by Takeda UK.



Paracetamol

Paracetamol dosing is weight based; ensure accuracy of documented weight before administration						
Form	1g per 100mL vial of solution for infusion					
Reconstitution	Already in solution					
Compatibility & Stability	N/A					
Administration	IV Infusion1g dose: Use the 100mL vial without further dilution.< 1g dose: Remove excess solution from the 100mL vial/bottle before starting administration of the calculated dose.Administer over 15 minutes.					
Additional Information	 For patients ≤ 50kg, dosing is reduced to 15mg/kg every 4-6 hours, maximum 60mg/kg/day. Check that no other medicines containing paracetamol are being administered. Consider PO/PR/NG administration before administering IV paracetamol. 					

Information provided relates to Paracetamol manufactured by Accord.



Form	Dynastat [®] (Parecoxib sodium) 40mg Powder for solution for injection						
Reconstitution	Reconstitute each vial with 2mL Sodium Chloride 0.9% or Glucose 5%. The use of WFI is not recommended for reconstitution, as the resulting						
	solution is not isotonic. Dissolve the powder completely using a gentle swirling motion until the solution is clear. The reconstituted solution must not be used if discoloured/cloudy or if particulate matter is observed.						
	After reconstitution, the entire contents of the vial should be withdrawn for a single administration. If a dose lower than 40mg is required, excess medicin should be discarded.						
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%						
	Precipitation may occur when Parecoxib is combined in solution with other medicinal products and therefore must not be mixed with any other drug, either during reconstitution or injection. In those patients where the same line is to be used to inject another medical product, the line must be adequately flushed prior to and after Parecoxib injection with a solution of known compatibility.						
	Reconstituted vials should be used immediately.						
Administration	 IV injection The IV bolus injection may be given rapidly and directly, over 3 minutes into a vein or existing IV line. IM injection The IM injection should be given slowly and deeply into the muscle. 						
Monitoring	Monitor blood pressure, heart rate, signs of hypersensitivity, rash or cardiovascular events.						
Additional Information	 Parecoxib sodium is a selective COX-2 inhibitor. Contraindicated in patients with a history of hypersensitivity to aspirin or any other NSAID—which includes those in whom attacks of asthma, angioedema, urticaria or rhinitis have been precipitated by aspirin or any other NSAID.(BNF) Therapy to be reviewed on a daily basis for a maximum of 3 days. Dose adjustment recommended in patients with renal impairment, 						
	hepatic impairment, in elderly patients (\geq 65 years) who weigh <50kg and when co-administered with fluconazole.						

Parecoxib Sodium

Information provided relates to Dynastat[®] manufactured by Pfizer.



Patisiran (Onpattro[®])

Reduce direct handling to a minimum and wear appropriate personal protective equipment.						
Patisiran dosing is weight based; ensure accuracy of documented weight before administration						
	Caution High Administration Risk rating					
Form & Storage	2mg/mL concentrate for solution for infusionStore in a refrigerator (2°C - 8°C). Do not freeze. Keep the vial in 					
Reconstitution	Already in solution MUST be further diluted before administration Do NOT shake					
Compatibility & Stability	Sodium chloride 0.9% Inspect visually for particulate matter and discolouration. Do not use if discolouration or foreign particles are present. Onpattro is a white to off-white, opalescent, homogeneous solution.					
Premedication	 Each of the following medicinal products should be given on the day of Onpattro infusion at least 60 minutes prior to the start of infusion: Dexamethasone 10 mg IV stat (Consider switch to 10mg PO from 3rd infusion if previous infusions tolerated) Chlorphenamine 10mg IV stat (Consider switch to 4mg PO from 3rd infusion if previous infusions tolerated) Paracetamol 500mg -1g PO stat Famotidine 20mg PO stat 					
	 Calculate the required volume of Onpattro based on the recommended weight-based dosage Withdraw the entire contents of one or more vials into a single sterile syringe. Filter Onpattro through a sterile 0.45 micron polyethersulfone (PES) syringe filter into a sterile syringe. Withdraw the required volume of filtered Onpattro from the sterile container using a sterile syringe. Remove 50mL + calculated volume of Onpattro from a 250mL bag sodium chloride 0.9%. Dilute the required volume of filtered Onpattro into this infusion bag containing sodium chloride 0.9% for a total volume of 200 mL. Use infusion bags that are free of di(2-ethylhexyl)phthalate (DEHP). Gently invert the bag to mix the solution. Do not shake. Do not mix or dilute with other medicinal products. A dedicated line with an infusion set containing a 1.2 micron polyethersulfone (PES) in-line infusion filter must be used. The infusion sets and lines must be free of di(2- 					



	 The diluted solution of Onpattro should be infused intravenously over approximately 80 minutes <i>Initial infusion rate</i> of approximately 1 mL/min for the first 15 minutes <i>Followed by</i> an increase to approximately 3 mL/min for the remainder of the infusion. The duration of the infusion may be extended in the event of an IRR 					
Monitoring	Pre and post vital signs					
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.					
Adverse Drug Reactions	Commonly reported adverse effects with patisiran include upper respiratory-tract infections, dyspepsia, muscle spasm, bronchitis, vertigo, and peripheral oedema					
Additional Information	 Vitamin A supplementation at approximately 2 500 IU vitamin A per day is advised for patients treated with Onpattro to reduce the potential risk of ocular toxicity due to vitamin A deficiency. Referral for ophthalmological assessment is recommended if patients develop ocular symptoms suggestive of vitamin A deficiency, including reduced night vision or night blindness, persistent dry eyes, eye inflammation, corneal inflammation or ulceration, corneal thickening or corneal perforation Particular care should be taken by women of child-bearing potential and during early stages of pregnancy as levels of serum vitamin A too low or too high may increase the risk of fetal malformations. Onpattro is indicated for the treatment of hereditary transthyretin-mediated amyloidosis (hATTR amyloidosis) in adult patients with stage 1 or stage 2 polyneuropathy. See PPG-CUH-CUH-243 Policy Procedure and Guidelines for Management of Patients Attending CUH Infusion Unit for Intravenous Therapy CUH for more information 					

Information provided relates to Onpattro[®] (Alnylam)



Phenobarbital (Phenobarbitone)

Form	30mg/mL 1mL amp					
	60mg/mL 1mL amp					
Reconstitution	Already in solution					
	Draw up using a 5 micron filter needle					
	Dilute further prior to administration					
Compatibility &	Sodium chloride 0.9%					
Stability	Glucose 5%					
Administration	IV Injection					
	Dilute each 1mL of the required dose to 10mL with water for injections Give slowly at a rate no faster than 100mg per minute					
	<u>IV Infusion</u> Dilute each 1mL of the required dose to 10mL with water for injections					
	Give slowly at a rate no faster than 100mg per minute using an infusion					
	pump.					
Extravasation	Phenobarbital sodium has a high pH and contains propylene glycol. May					
	cause venous irritation and tissue damage in cases of extravasation. If a central venous access device is unavailable, administer via a large peripheral					
	vein monitoring insertion site closely					
Monitor	Sedation score, blood pressure, heart rate, respiratory rate and injection site.					
Caution	• Avoid in acute porphyrias; children; debilitated; elderly (in adults);					
	history of alcohol abuse; history of drug abuse; respiratory depression (avoid if severe); seizures (may be exacerbated)					
	Phenobarbital may exacerbate seizures in patients with absence					
	seizures, Dravet syndrome, and Lennox-Gastaut syndrome					
Additional	Phenobarbitone has many interactions. See BNF for more information.					
Information						

Information provided relates to Phenobarbitone manufactured by Martindale. This product is unlicensed.



Phentolamine

Form	Phentolamine 5mg/mL solution for injectionStore in fridge at 2–8°C					
Reconstitution	Already in solution (Dilute further for treatment of extravasation)					
Compatibility & Stability	Sodium chloride 0.9%					
Administration	IV bolus					
	Give required dose by IV bolus					
	SC – treatment of vasopressor* extravasation					
	Dilute 5mg(1mL) to 10mL with sodium chloride 0.9%					
	Administer as multiple sub cut injections around site of extravasation					
	Ideally injection is administered as soon as possible, but may be used up to 12 hours following injury					
Adverse Drug	Tachycardia and cardiac arrhythmias may occur with the use of					
Reactions	phentolamine. When possible, defer administration of cardiac glycosides until					
	cardiac rhythm returns to normal. Use with caution in patients with gastritis or peptic ulcer					
	ose with caution in patients with gastritis of peptie dicei					
Monitoring	ECG/HR, Blood pressure, Resp rate					
Additional	Contraindications					
Information	Myocardial infarction, history of myocardial infarction, coronary insufficiency,					
	angina or other evidence suggestive of coronary artery disease, Hypotension,					
	Hypersensitivity to phentolamine or related compounds					
	*Use for Extravasation of Adrenaline, Desmopressin, Dobutamine,					
	Dopamine, Noradrenaline, Phenylephrine, Terlipressin					
	Extravasation injury from cytotoxic and other noncytotoxic vesicants					
	in adults - UpToDate					
	Phentolamine is kept in Pharmacy and is stock in CathLab					
Information provided relates to Phentolamine Mesulate (Sandoz)						

Information provided relates to Phentolamine Mesylate (Sandoz)



Phenytoin

SALAD

SALAD Epilim® (sodium valproate) and Epanutin® (phenytoin)				
Phenytoin dosing is weight based; ensure accuracy of documented weight before administration				
CAUTION: High Administration Risk Rating				
CAUTION: Phenytoin may be administered as a loading dose followed by a maintenance dose. Double check the correct dose has been prescribed.				
Form	250mg in 5mL vial			
Reconstitution	Already in solution			
Compatibility & Stability	Sodium Chloride 0.9% ONLY			
Administration	IV Infusion (Loading Dose & Mainte	nance Dose)		
	 Dilute required dose in sodium chloride 0.9% to a maximum of 10mg/mL. The infusion must be prepared immediately before use and infused within one hour using an in-line filter (0.2micron). Attach a 0.2micron filter to the end of the administration set, before it is connected to the patient. This filter (pictured) B Braun Sterifix® 0.2µ Ref 4099303 is kept in Infusion unit, ED & 3A. Preferably 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. 			
	Dequired Dece	Volume of Infusion Fluid		
	Required Dose Less than 500mg	Volume of Infusion Fluid		
	500mg – 1000mg (loading doses)	100mL		
	Greater than 1000mg (loading doses)	250mL		
	Final concentration of phenytoin should r			
	Administer at a rate not exceeding 50mg per minute, e.g. 1g can be given over 20 minutes. Rate of 25 mg/minute or lower may be more appropriate in some patients (including the elderly and those with heart disease). Stability of the diluted solution is limited and precipitates may form.			
	IV Injection (Maintenance doses)			
	Phenytoin should be injected slowly into a large vein at a rate not exceeding 50mg per minute. Rate of 25 mg/minute or lower may be more appropriate in some patients (including the elderly and those with heart disease).			
Monitoring	 Continuous monitoring of ECG and blood pressure is essential. The patient should be observed for signs of respiratory depression. Monitor for signs of cardiovascular collapse and CNS depression. Phenytoin has a narrow therapeutic range; the usual total plasmaphenytoin concentration for optimum response is 10-20mg/L (or 40-80 micromol/L). Monitor levels twice weekly while on IV phenytoin or more frequently if needed. Phenytoin levels need to be corrected for albumin/renal failure 			



Extravasation	May cause tissue damage due to high pH. Flush pre and post each dose with sodium chloride 0.9% to prevent phlebitis.				
Additional Information	 Phenytoin is often administered as a loading dose (based on weight) followed by a smaller maintenance dose. Double check the correct dose has been prescribed. Hypotension usually occurs with rapid IV administration of phenytoin. There are numerous drug interactions with phenytoin – check BNF. 				
Information provided relates to Epanutin [®] (Pfizer)					



Phytomenadione (Vitamin K)

Form	10mg in 1mL ampoule 2mg in 0.2mL (Konakion MM Paediatric [®])				
Reconstitution	 Already in Solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 				
Compatibility & Stability	Glucose 5% ONLY Store in the original package to protect from light				
Administration	 IV Injection Give the required dose by slow injection over 3-5 minutes. IV Infusion (unlicensed) Using 10mg in 1mL preparation; add required dose to a 50mL bag and administer over 15 - 30 minutes. 				
Adverse Drug Reactions	 Hypersensitivity reactions have been reported. Facilities for treating anaphylaxis must be available. Too rapid intravenous administration of vitamin K has caused reactions, including flushing of the face, sweating, a sense of chest constriction, cyanosis and peripheral vascular collapse. 				
Additional Information	 See PPG-CUH-CUH-242 Policy and Procedure for the management of patients presenting with excessive anticoagulation (INR>5.0) while on Vitamin K antagonists e.g. warfarin at the Cork University Hospital Group. For patients with prosthetic heart valves caution should be taken to avoid over correction of anti-coagulation below therapeutic range. The undiluted injection can be given orally. 				

Information provided relates to Konakion MM[®] manufactured by Cheplapharm.



Piperacillin/Tazobactam

Contains a PENICILLIN				
See CUH Antimicrobial Guidelines on Eolas for further information				
Form	4.5g dry powder vial			
Reconstitution	 Add 20mL WFI or sodium chloride 0.9% to 4.5g vial. Shake until dissolved. Reconstitution generally occurs within 10 minutes. To help reduce the risk of stopper fragmentation during use, it is recommended to use the following best practices: Penetrate the stopper perpendicularly, avoiding any angle. Avoid rotating the device during penetration. Apply a steady, consistent force at a low speed. When using an IV set, always utilize the same piercing point on the stopper. Do not leave transfer devices or withdrawal spikes inserted into the stopper for extended periods. 			
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%			
Administration	IV Infusion Dilute reconstituted solution to a final volume of at least 50mL with compatible fluid. Infuse over 30 minutes.			

Information provided relates to Piperacillin/Tazobactam (Gerard, Fresenius Kabi)



Posaconazole

Glucose 5%						
e. Double check the correct dose has been pres 300mg in 16.7ml Already in solution Sodium chloride 0.9% Glucose 5%	cribed. Vials should be stored					
Already in solution Sodium chloride 0.9% Glucose 5%						
Sodium chloride 0.9% Glucose 5%						
Glucose 5%						
TV/ Infusion	Sodium chloride 0.9% Glucose 5%					
 <u>IV Infusion</u> Add 16.7ml of posaconazole solution to 250ml of compatible infusion fluid and administer over 90 minutes via a central line or PICC. Concentration range 1-2mg/ml Note: If a central line is unavailable a <u>single</u> infusion can be given peripherally via a large vein: Add 16.7ml of posaconazole solution to 133ml of compatible infusion fluid (by removing 117ml from a 250ml bag) and administer over 30 minutes (concentration 2mg/ml) Note: In clinical studies, multiple peripheral infusions given through the same vein resulted in infusion site reactions Prepared infusions can be stored for 24 hours in a fridge between 2-8°C Review to switch to oral route of administration as soon as the patient's condition allows. Consult Eolas for dosing-tablets and liquid available. Note: 						
Extravasation may cause tissue damage due to a low pH						
 followed by a maintenance dose (after fir Never administer posaconazole as an IV bo Posaconazole given peripherally can result in reactions/phlebitis, monitor site of injection Adverse effects include: fever, arrhythmias, reactions, hypersensitivity and allergic react Monitor blood pressure, heart rate, temper 	rst 24 hours) olus n infusion site thrombosis, infusion site ions					
	Administer over 30 minutes (concentration 2mg. Note: In clinical studies, multiple peripher the same vein resulted in infusion site real Prepared infusions should be used immediately, prepared infusions can be stored for 24 hours in Review to switch to oral route of administration condition allows. Consult Eolas for dosing-tablet pral formulations are not interchangeable Extravasation may cause tissue damage due to Posaconazole is usually prescribed as a loa followed by a maintenance dose (after fin Never administer posaconazole as an IV bo Posaconazole given peripherally can result i reactions/phlebitis, monitor site of injection Adverse effects include: fever, arrhythmias, reactions, hypersensitivity and allergic react					

Information provided relates to Noxafil manufactured by MSD



Potassium Chloride

The following pre-mixed potassium chloride solutions are available for use in CUH and should be used where possible. Ampoules should ONLY be used when there is no alternative available.

CAUTION: High Administration Risk Rating					
Form &	Pre-mixed bac	ıs (use whe	never possible)		
Storage	Potassium Chloride Content	Volume	Fluid	Code	Concentrated
	20mmol	500mL	Sodium Chloride 0.9%	FE1983	potassium ampoules
	20mmol	1000mL	Sodium Chloride 0.9%	FKE1764	must be stored in
	40mmol	1000mL	Sodium Chloride 0.9%	FKE1984	the Controlled Drug
	20mmol	500mL	Glucose 5%	FE1263	press.
	20mmol	1000mL	Glucose 5%	FE1134	
	40mmol	1000mL	Glucose 5%	FE1264	
	20mmol	500mL	Sodium Chloride 0.18% & Glucose 4%	FE1723J	
	20mmol	1000mL	Sodium Chloride 0.18% & Glucose 4%	FE1704	
	40mmol	500mL	Sodium Chloride 0.9%	3117456	
	Orde	For fluid from Pharmacy	restricted patients only – on <u>Potassium Chloride Ordering Forr</u>	<u>n</u>	
Reconstitution	containing 2mmol potassium and 2mmol chloride per ml (20mmol potassium and 20mmol chloride per 10mL ampoule) Order from Pharmacy on Potassium Chloride Ordering Form Use premixed bags whenever possible Promixed bags: Alroady in Solution				
	Premixed bags: Already in Solution Ampoules: Already in solution. MUST be further diluted before administration. Bolus injection can be <u>fatal</u> .				
Compatibility & Stability	Sodium Chlori Glucose 5% (r		decrease in the plasma-p	otassium co	ncentration)
Administration	 IV Infusion ONLY All potassium infusions must be thoroughly mixed before administration. If adding concentrated potassium to an infusion bag, it is essential to ensure careful and thorough mixing by inverting repeatedly to avoid inadvertent administration of a toxic bolus. Potassium chloride solution is 'heavier' than the infusion fluid. Administer via central venous access device or large peripheral vein. Concentration: Maximum concentration is 40mmol potassium in 1L. Fluid Restricted patients: Max conc 40mmol in 500mL Rate: Rate control is essential. Administer using a rate-controlled infusion pump. Usual maximum infusion rate is 10mmol potassium per hour. If cardiac monitoring is in situ, rate can be increased to 20mmol per hour. 				
Monitoring	 DO NOT EXCEED a rate of 20mmol per hour due to risk of asystole. Cardiac monitoring required when: 1) rate of potassium >10mmol per hour, 				
monitoring	Cardiac m	or into ring re	quired when 1) rate of po	$\lambda assiulli > 10$	uninoi per nour,



	2) serum potassium ≤2.5mmol/L.			
	Baseline ECG required if serum potassium < 3mmol/L.			
Extravasation	Because of risk of thrombophlebitis, solutions containing >30mmol/L should be given via the largest vein available.			
Additional Information	 Higher rates and concentrations may be used in ITU with increased monitoring. REFER TO ITU FOR GUIDANCE. See <u>CUH Guidelines for the Management of HypoKALAEMIA in Adults</u> Use <u>Potassium Chloride ordering Form</u> to order -Potassium Chloride 40mmol in 500mL Sodium Chloride 0.9% (fluid restricted patients) -Concentrated Potassium Chloride (20mmol/10mL) ampoules for Potassium Chloride infusion not available in required concentration. 			



Potassium Phosphate

CAUTION: High Administration Risk Rating				
Form & Storage	20mL ampoule containing 1mmol potassium and 0.6mmol phosphate per mL (each ampoule contains 20mmol potassium, 12mmol phosphate)			
Reconstitution	Already in solution Further dilution is essential before administration			
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%			
Administration	 IV Infusion ONLY 20mL ampoule must be diluted with at least 500mL of compatible fluid, and mixed well. Administer via central venous access device or large peripheral vein. Concentration: Maximum concentration is 40mmol potassium in 1L. Rate: Usual maximum infusion rate is 10mmol Potassium (6mmols Phosphate) per hour. Administer over at least 2 hours. 			
Monitoring	Monitor ECG, plasma potassium, phosphate and calcium concentrations closely when rate of intravenous potassium exceeds 20mmol per hour. REFER TO ITU FOR GUIDANCE.			
Extravasation	 Venous irritation or phlebitis may occur at injection site where solutions contain more than 30mmol of potassium per litre. Particular care should be taken to ensure that infusion is intravenous, since paravenous administration can lead to indurations and chalky deposits in the subcutaneous tissue. 			
Additional Information	Higher rates and concentrations may be used in ITU.			

Information provided relates to Potassium Phosphate manufactured by B Braun.



Prochlorperazine

Form	12.5mg/mL solution for injection		
Reconstitution	 Already in solution Use gloves when opening ampoules Draw up using a 5 micron filter needle 		
Compatibility & Stability	N/A		
Administration	IM injection only		
	Give by deep intramuscular injection		
Monitoring	 Monitor closely patients with epilepsy or a history of seizures, as prochlorperazine may lower the seizure threshold Monitor blood pressure and heart rate with elderly and volume depleted patients who are particularly susceptible to postural hypotension. Monitor ECG particularly if cardiovascular risk factors or if the patient is being admitted as an inpatient. Also see below tachycardia, atrioventricular (A-V) block, cardiac arrest Type I hypersensitivity reactions: angioedema, urticaria respiratory depression local pain or nodule formation risk of extrapyramidal reactions 		
Additional Information	Stemetil should be avoided in patients with hepatic or renal dysfunction, Parkinson's disease, hypothyroidism, cardiac failure, phaeochromocytoma, myasthenia gravis, and prostate hypertrophy.		
	It should be avoided in patients with a history of narrow angle glaucoma or agranulocytosis.		

Information provided relates to Stemetil[®] (Sanofi)



Procyclidine

Form	10mg in 2mL
Reconstitution	Already in solution
Compatibility & Stability	Sodium Chloride 0.9%
Administration	<u>IV injection</u> Give the required dose undiluted as a slow IV injection over 3 - 5 minutes. <u>IM injection</u> Give undiluted.
Additional Information	Unlicensed medication in Ireland.

Information provided relates to Procyclidine manufactured by Auden McKenzie.



Protamine Sulphate

-			
Form	50mg per 5mL vial, corresponding to 1400 anti-heparin International Units/mL		
Reconstitution	Already in solution		
Compatibility & Stability	Sodium Chloride 0.9% ONLY Diluted solutions should be used immediately as they contain no preservative.		
Administration	 IV Injection Slow IV injection via a large peripheral vein over 10 minutes. Maximum rate of 5mg/min. IV Infusion Dilute the required dose in a compatible infusion fluid and give at a rate not exceeding 5mg/min using an infusion pump. Preferably 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. 		
Monitoring	Monitor activated partial thromboplastin time ratio (APTTr) or other appropriate blood clotting parameters.		
Adverse Drug Reactions	Administration of protamine sulphate can cause anaphylactic reactions and therefore facilities for resuscitation and treatment of shock should be available.		
Extravasation	Extravasation is likely to cause tissue damage due to low pH.		
Notes	 Do not give more than 50mg per course. Caution in fish sensitivity and vasectomised men (increased risk of allergic reactions) 		

Information provided relates to Protamine Sulphate manufactured by LEO Pharma.



Quinine Dihydrochloride

Quinine dihydrochloride dosing is weight based; ensure accuracy of documented weight before administration			
Form	300mg in 10mL ampoule		
Reconstitution	Already in solution Dilute further before administration.		
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5% (in pregnancy)		
Administration	 IV infusion ONLY Preferably administer centrally to avoid irritation as the preparation has a low pH. If given peripherally, choose a large vein and monitor for injection site closely for phlebitis. Dilute the required dose with compatible fluid to a concentration of 2mg/mL, and administer over 4 hours.		
Monitoring	 Monitor ECG in elderly patients or in cardiac disease. Monitor blood glucose and electrolytes. 		
Extravasation	Extravasation is likely to cause tissue damage.		
Additional Information	 Unlicensed medication in Ireland. Use glucose 5% in pregnancy. Quinine is associated with severe and recurrent hypoglycaemia in late pregnancy. 		

Information provided relates to Quinine Dihydrochloride (Ipswich Hospital)



Rasburicase

Rasburicase dosing is weight based; ensure accuracy of documented weight before administration			
Form & Storage	1.5mg/mL powder and Solvent for Concentrate for Solution for InfusionStore in a fridge at 2°C - 8°C		
Reconstitution	 Rasburicase must be reconstituted with the entire volume of the supplied solvent ampoule. Reconstitute each 7.5mg vial with 5mL of solvent provided. Reconstitute each 1.5mg vial with 1mL of solvent provided. Swirl gently without shaking to dissolve. The solution should be clear and colourless. Inspect visually for particulate matter or discoloration prior to administration and discard if present. Dilute further before administration.		
Compatibility & Stability	Sodium Chloride 0.9% The reconstituted solution contains no preservative. Therefore the diluted solution should be infused immediately.		
Administration	IV Infusion		
	Withdraw the required dose and add to 50mL sodium chloride 0.9%. Give over 30 minutes.		
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.		
Monitoring	 Monitor plasma uric levels periodically to ensure treatment is effective. Monitor Creatinine and U&Es to check for signs of tumour lysis syndrome. 		
Adverse Drug Reactions	Monitor patients closely for hypersensitivity.		

Information provided relates to Fasturtec[®] (Sanofi)



Remdesivir

Remdesivir Intravenous (IV) Administration Protocol

Indication: Remdesivir is a prodrug of a nucleoside analogue that has broad spectrum activity against members of the filoviruses (e.g. EBOV, MARV), CoVs (e.g. SARS-CoV, MERS-CoV) and paramyxoviruses (e.g. respiratory synctial virus [RSV], Nipah virus [NiV], and Hendra virus).

Presentation: Remdesivir powder for injection, 100mg vial, is a single-use, preservative-free, white to off-white or yellow, lyophilized solid containing 100mg of remdesivir.

Drug Supply & Access: Remdesivir is available on compassionate access from Gilead for the treatment of Covid-19. Please liaise with an Infectious Diseases consultant to access.

Storage: Store the powder vials at room temperature, i.e. below 30°C. After reconstitution and/or dilution with NaCl 0.9%, the total storage time before administration should not exceed 4 hours at room temperature (below 30°C) or 24 hours at refrigerated temperature (2°C to 8°C)

Dose: The recommended <u>adult</u> dosing and duration of remdesivir for injection is 200mg stat dose on day 1, followed by 100mg once daily on days 2-10.

Reconstitution and dilution

Wear gloves and apron when preparing remdesivir. Use aseptic non-touch technique as per CUH IV Administration Guidelines.

- 1. Reconstitute remdesivir 100mg powder for injection with 19mL sterile water for injection using a 21G needle to give a 5mg/mL concentrated solution. Immediately shake the vial for 30 seconds. Allow the contents of the vial to settle for 2 to 3 minutes. The solution should be clear.
- 2. Remove and discard the required volume of NaCl 0.9% from a 250mL infusion bag (see table 1).
- **3.** Withdraw the required volume of reconstituted solution containing remdesivir for injection i.e. 20mL (100mg) or 40mL (200mg). As each vial of reconstituted solution containing remdesivir for injection will contain overfill, it is common for residual solution to remain in the vial after withdrawing the required amount. Only withdraw the exact volume of reconstituted solution containing remdesivir for injection. Discard any unused reconstituted solution containing remdesivir for injection.
- **4.** Inject the appropriate volume of reconstituted solution containing remdesivir for injectioin slowly into the NaCl 0.9% infusion bag and invert the bag 20 times to obtain a uniform mixture.

Dose (mg) and number of Remdesivir 100mg vials	Infusion bag volume to be used (mL)	Volume to be withdrawan and discarded from NaCl 0.9% bag (mL)
200mg (2 vials)	250mL	40mL
100mg (1 vial)	250mL	20mL

 Table 1: Dilution instructions for remdesivir IV infusion

If a patient is fluid restricted NaCl 0.9% 100ml can be used following the diluation instructions in table 2

Dose (mg) and number of Remdesivir 100mg vials	Infusion bag volume to be used (mL)	Volume to be withdrawan and discarded from NaCl 0.9% bag (mL)
200mg (2 vials)	100mL	40mL
100mg (1 vial)	100mL	20mL

 Table 2: Dilution instructions for remdesivir IV infusion for fluid restricted patients



Administration

- Administer the IV infusion over 30 minutes. The infusion time may be extended up to 60 minutes in situations where 30 minutes is not operationally feasible
- When the administration of remdesivir solution is complete, flush the line with at least 30mL of NaCl 0.9% to ensure that all the remdesivir solution has been administered

Disposal: Any remaining reconstituted remdesivir for injection and / or diluted remdesivir solution for infusion should be disposed of in a purple lided sharps bin.

References

- 1. Gilead. Investigator's Brochure. REMDESIVIR (GS-5734TM) EBOLA VIRUS DISEASE, MARBURG VIRUS DISEASE, CORONAVIRUS DISEASE. Edition 5. 21 February 2020
- 2. Gilead. Instructions for Prepation and Administration of Remdesivir (GS-5734) for injection, 100mg Version 1.0, 15 February 2020



Reslizumab

Reduce direct l	nandling to a minimum and wear approp	priate protective clothing	
Reslizumab dosing is weight based; ensure accuracy of documented weight before administration			
CAUTION: High Administration Risk Rating			
Form & Storage	Concentrate for solution for infusion 2°C - 8°C and protect from light.		
Reconstitution	Already in solution		
Compatibility & Stability	Sodium Chloride 0.9%		
Administration	 The concentrate must not be used if coloured (except slightly yellow) or if foreign particles are present. IV Infusion A suitable injection syringe should be used to withdraw the required amount of the concentrate from the vial(s). Slowly add the contents of the syringe(s) into an infusion bag containing 50 mL of sodium chloride 0.9% solution for infusion. Gently invert the bag to mix the solution. Administer over 20-50 minutes through a 0.2 micron in-line filter. See PPG-CUH-CUH-243 Policy Procedure and Guidelines for Management of Patients Attending CUH Infusion Unit for Intravenous Therapy CUH for more information. 		
Documentation Requirements Monitoring	Document batch numbers and expiry dates of vials in medical notes. Monitor blood pressure, pulse, respiratory rate and temperature frequently during the infusion. Monitor for hypersensitivity reactions during and for at		
Adverse Drug Reactions	 Medicinal products for the treatment of hypersensitivity reactions, e.g. epinephrine (adrenaline), oxygen, antihistamines and corticosteroids should be available for immediate use in the event of an allergic reaction during administration of all infusions. 		
Disposal	Any unused medicinal product or waste material should be disposed of in a purple-lidded bin.		
Additional Information	The concentrate is clear to slightly hazy opalescent, colourless to slightly yellow. Proteinaceous particles may be present in the concentrate that appear as translucent to white, amorphous particles, some of which may look fibrous. This is not unusual for proteinaceous solutions.		

Information provided relates to Cinqaero[®] by Teva.



Rifampicin

Rifampicin dosing may	be weight based; ensure accuracy of documented weight before administration	
Form	600mg powder and 10mL Solvent for Concentrate for Solution for Infusion	
Reconstitution	Add the 10 mL vial of diluent provided to the vial of 600mg powder. Swirl the vial gently until powder is completely dissolved. The resultant solution is red in colour.	
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%	
	From a microbiological point of view, should be used immediately; however:	
	• Dilutions are stable up to 6 hours at room temperature and should be prepared and used within this time.	
	 If not used immediately in-use storage times and conditions pric use are the responsibility of the user and would normally be no longer than 24 hours at 2-8 °C 	
Administration	<u>IV infusion</u> Dilute required volume of reconstituted solution with 500mL of compatible infusion fluid and administer over 2 - 3 hours.	
Monitoring	Monitor LFTs, renal function, FBCs.	
Extravasation	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.	
Additional Information	 Will colour all secretions orange/red, may discolour contact lenses. Rifampicin has excellent oral bioavailability. Consider IV to PO switch if appropriate. See CUH Antimicrobial Guidelines on Eolas for further information. 	

Information provided relates to Rifadin[®] manufactured by Sanofi Aventis.



Risankizumab (Skyrizi®)

Reduce direct handling to a minimum and wear appropriate personal protective equipment				
	CAUT	ION: High Administration Risk R	ating	
Form	Each vial contains 600 mg of risankizumab concentrate for solution for infusion in 10.0 mL of solution.Store in a refrigerator 2-8°C			
Reconstitution	The solutioMUST be f	The solution is colourless to slightly yellow and clear to slightly opalescent		
Compatibility & Stability	Sodium chlorid Glucose 5%	e 0.9%		
Administration	IV Infusion			
	Dose	Volume to remove from 250mL bag	Volume Skyrizi [®] to add to bag	
	600mg	10mL	10mL	
	1200mg	20mL	20mL	
Monitoring	 above). Use one 10mL syringe to withdraw 600mg from the risankizumab vial. Inject the 10mL from the vial into the bag slowly. Mix the contents of the bag gently. Protect the infusion bag from light Temporarily remove IV bag light protection covers for the time needed to check for presence of visible particulates in the bags and then recover. If particulates are observed do not proceed Prior to the start of the intravenous infusion, the content of the intravenous infusion bag or glass bottle should be at room temperature. Each patient should be closely observed for the first 20 minutes of infusion, especially the first time the patient receives it. The whole content of the IV bag is to be infused. Infuse the diluted solution intravenously over a period of at least one hour for the SKYRIZI 600 mg dose; at least two hours for the SKYRIZI 1,200 mg dose 			
Monitoring	In patients with a chronic infection, a history of recurrent infection, or known risk factors for infection, risankizumab should be used with caution. Treatment with risankizumab should not be initiated in patients with any clinically important active infection until the infection resolves or is adequately treated.			
Documentation Requirements		Document batch numbers and expiry dates of vials in medical notes.		
Adverse Drug Reactions	The most frequently reported adverse reactions were upper respiratory infections Patients treated with risankizumab should be instructed to seek medical advice if signs or symptoms of clinically important chronic or acute infection occur. If a patient develops such an infection or is not responding to standard therapy for the infection, the patient should be closely monitored and risankizumab should not be administered until the infection resolves.			



Disposal	Dispose of infusion bag and administration set in purple-lidded bin.				
Additional	Risankizumab is indicated for the treatment of patients 16 years and older with				
Information moderately to severely active Crohn's disease who have had an inadequate					
	response to, lost response to, or were intolerant to conventional therapy or a				
	biologic therapy, or if such therapies are not advisable.				

Information provided relates to Skyrizi[®] (AbbVie)



Rituximab

Reduce direct handling to a minimum and wear appropriate protective clothing.					
CAUTION: High Administration Risk Rating					
Form & Storage	Prepared in Pharmacy Aseptic Unit for Store in a fridge at 2 - 8°C inpatients				
Reconstitution	N/A				
Compatibility & Stability	Follow storage instructions provided by pharmacy.				
Administration	IV Infusion				
	See Rituximab Prescription and Administration Record and PPG-CUH-PHA-21 Prescribing, Administration & Monitoring Guidelines for Adult Patients Receiving Rituximab for Renal/Respiratory/Rheumatology/Neurology indications for information on Administration				
Disposal	Dispose of infusion bag and administration set in	n purple-lidded bin.			

Information provided relates to MabThera® (Roche) and Ruxience (Pfizer)



Rituximab – Infusion unit ONLY

Vial 50r Reconstitution Already transmission MU Compatibility & Stability	ch Mabthera I contains 5 mL (10mg/r eady in solu JST be fur	i00mg rituximab in mL). ution ther diluted before a r macy for dilution inf No. of 500mg	Store in a refrigerator Keep the vial in the outer to protect from light	carton in order		
Vial 50r Reconstitution Already transformed to the second secon	l contains 5 mL (10mg/r eady in solu JST be fur intact phar 00mg	i00mg rituximab in mL). ution ther diluted before a r macy for dilution inf No. of 500mg	Keep the vial in the outer to protect from light dministration	carton in order		
MU Con Dose Compatibility & Soc Stability	JST be fur ntact pha 00mg	ther diluted before a rmacy for dilution inf No. of 500mg		500mg or		
Compatibility & Soc Stability	Dose					
Compatibility & Soc Stability		Mabthera® vials <u>or</u> Ruxience 500mg vials	<u>or</u> Ruxience solution	Sodium Chloride 0.9% volume		
Compatibility & Soc Stability	500mg	1	50mL	250mL		
Stability	1000mg	2	100mL	500mL		
Administration <u>IV</u>	dium chlorid	de 0.9%				
def con See PF Gu Re info Fin	 IV Infusion 500mg dose: Add 50mls Rituximab to 250mls NaCl 0.9% using the chemo-clave system. 1000mg dose: Add 100mls Rituximab to 500mls NaCl 0.9% using the chemo-clave system. The dose and schedule of Rituximab is individualized for each patient and defined by the consultant's clinical judgment and patient's underlying condition See Rituximab Prescription and Administration Record and PPG-CUH-PHA-23 Prescribing, Administration & Monitoring Guidelines for Adult Patients Receiving Rituximab for Renal/Respiratory/Rheumatology/Neurology indications for information on Administration First infusion (all indications): Start the infusion at a rate of 50mg/hour for 30 minutes. Rate may be increased by increments of 50mg/hour every 30 minutes, if tolerated, to a maximum of 400mg/hour Second and subsequent infusions Can be infused at an initial rate of 100mg/hour, and increased by 100mg/hour increments at 30-minute intervals, to a maximum of 400mg/hour 					



Monitoring	Apply BP cuff to opposite arm and oxygen saturation probe and set for					
	half hourly intervals to coincide with rate increase (see flow sheet)					
	Monitor IV site for infiltration					
Documentation	Document batch numbers and expiry dates of vials in medical notes. NB: vials					
Requirements	dispensed for individual patients must be used for the named patient					
	only.					
Adverse Drug	• Infusion Rate Reaction symptoms mainly comprised fever, chills and					
Reactions	rigors. Other symptoms included flushing, angioedema, bronchospasm,					
	vomiting, nausea, urticaria/rash, fatigue, headache, throat irritation, rhinitis,					
	pruritus, pain, tachycardia, hypertension, hypotension, dyspnoea, dyspepsia,					
	asthenia					
	• Mild or moderate infusion-related reactions (IRR) usually respond to a					
	reduction in the rate of infusion. The infusion rate may be increased upon					
	improvement of symptoms.					
	• Patients who develop evidence of severe reactions, especially severe					
	dyspnoea, bronchospasm or hypoxia should have the infusion interrupted					
	immediately.					
	• Cardiac disorders: Angina pectoris, cardiac arrhythmias such as atrial					
	flutter and fibrillation, heart failure and/or myocardial infarction have occurred					
	in patients treated with rituximab. Therefore, patients with a history of cardiac					
	disease should be monitored closely.					
	• Infections: Serious infections, including fatalities, can occur during					
	therapy with rituximab. Rituximab should not be administered to patients with					
	an active, severe infection.					
	Hypotension: Since hypotension may occur during rituximab					
	administration, consideration should be given to withholding anti-hypertensive					
	medicines 12 hours prior to the rituximab infusion.					
Additional	Patient Alert Cards are available					
Information	MabThera					
	Ruxience					

Information provided relates to MabThera[®] (Roche) and Ruxience[®] (Pfizer)



Salbutamol

CAUTION:	High Administration Risk Rating when administered as INFUSION					
Form	Ampoule containing 500 micrograms in 1mL Solution for Injection					
	Ampoule containing 5mg in 5mL Solution for Infusion (ITU only)					
Reconstitution	 Already in Solution Draw up using a 5 micron filter needle Use gloves when opening ampoules Dilute further prior to administration 					
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%					
Administration	IV Injection: using 500micrograms in 1mL injection preparation. Withdraw 0.5mL (250micrograms) from ampoule and dilute to 5mL with WFI, give over 3 - 5 minutes.					
	IV Infusion: using 5mg in 5mL solution for infusion preparation. Draw up the contents of two ampoules (10mg) into a syringe and dilute to 50mL with compatible fluid. This gives a 200microgram/mL solution (Unlicensed dilution). Preferably 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 Use 500 microgram/mL strength. No dilution required. SC injection					
	Use 500 microgram/mL strength. No dilution required.					
Monitoring	 Monitor potassium levels (decrease in serum potassium which increases the risk of arrhythmias). Monitor blood glucose and lactate levels, especially in patients with diabetes. ECG monitoring is required when a patient is on salbutamol infusion. 					
Adverse Drug Reactions	Hypersensitivity reactions including angioedema, urticaria, bronchospasm, hypotension and collapse: monitor blood pressure.					
Extravasation	Extravasation is likely to cause tissue damage due to low pH.					
Additional Information	For obstetric patients refer to CUMH guidelines or the Pharmacy Department					

Information provided relates to Ventolin[®] manufactured by GlaxoSmithKline



Sodium Bicarbonate

CAUTION: High Administration Risk Rating						
Form	8.4% w/v Sodium Bicarbonate in 100mL bottle containing 1mmol/mL sodium bicarbonate.					
Reconstitution	Already in solution May dilute further prior to administration.					
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%					
Administration	Do not use if the solution is unclear or contains precipitate.					
	<u>IV bolus</u> Emergency use only. Immediately follow by sodium chloride 0.9% flush.					
	Intermittent or continuous IV infusion					
	 <u>Peripheral</u> Dilute to a concentration of 1.26% w/v or less. To prepare a 500mL solution of 1.26% sodium bicarbonate, remove 75mL from a 500mL bag of suitable infusion fluid, add 75mL of sodium bicarbonate 8.4% to the remaining 425mL in the bag. Mix well by inverting the bag several times. 					
	Central Concentrations greater than 1.26% w/v should be given via central line.					
Monitoring	Patient monitoring should include regular checks of acid-base balance, serum electrolyte concentrations and water balance.					
Extravasation	Extravasation of higher strength solutions (more than 2.74% w/v) is likely to cause tissue damage, due to high osmolarity.					
Additional Information	Hypokalaemia or hypocalcaemia should be corrected before beginning alkalinising therapy.					

Information provided relates to 8.4% w/v Sodium Bicarbonate Intravenous Infusion manufactured by B Braun.



Sodium Phosphate

Sodium phosphate dosing is weight based; ensure accuracy of documented weight before administration					
	CAUTION: High Administration Risk Rating				
Form	20mL ampoule containing 1mmol sodium and 0.6mmol phosphate per mL (each ampoule contains 20mmol sodium, 12mmol phosphate)				
Reconstitution	Already in solution Dilute further before administration.				
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%				
Administration	 IV Infusion Dilute required dose of sodium phosphate (max 50mL) in 250mL compatible fluid Administer over 6-12 hours. Maximum infusion rate is 20mmol phosphate per hour. Central IV Administration Defore to ITUL for guidance 				
Monitoring	Refer to ITU for guidance. Serum phosphate, calcium and sodium should be regularly monitored.				
Extravasation	Particular care should be taken to ensure that infusion is intravenous, since paravenous administration can lead to indurations and chalky deposits in the subcutaneous tissue.				
Additional Information	Unlicensed medication in Ireland.				

Information provided relates to Natrium Phosphat[®] manufactured by B Braun.



Sodium Valproate

SALAD Epilim® (sodium valproate) and Epanutin® (phenytoin)						
Sodium valproate dosing may be weight based; ensure accuracy of documented weight before administration						
Form	400mg dry powder vial & 4mL solvent					
Reconstitution	 Add 3.8mL WFI provided. Draw up using a 5 micron filter needle Use gloves when opening ampoules The total volume of the reconstituted solution is 4.15 ml with a concentration of 100 mg/ml. 4 ml of the reconstituted solution for injection (100 mg/ml) can be withdraw from the vial. 					
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%					
Administration	IV Injection Give up to 10mg/kg slowly over 3 to 5 minutes. Intermittent infusion After reconstitution as above, dilute with at least 50mL of compatible fluid and administer over 60 minutes. Infusion rate should not exceed 20mg/minute. Maximum dose 2.5g in 24 hours.					
Extravasation	Tissue injury due to extravasation is unlikely due to the near neutral pH but may cause tissue damage when given as an IV injection at doses greater than 600mg due to high osmolality.					
Additional Information	 Do not infuse with other medicines. Intravenous dose is the same as the oral dose. Contraindicated in Pregnancy unless no alternative. Contraindicated in women of child-bearing potential unless conditions of Pregnancy Prevention Programme are met. Contraindicated in active liver disease. There are numerous drug interactions with sodium valproate – check BNF. 					

Information provided relates to Epilim[®] (Sanofi)



Solvito N[®]

Form	Dry powder vial Solivito N [®] contains thiamine, riboflavin, nicotinamide, pyridoxine, pantothenic acid, biotin, folic acid, cyanocobalamin, vitamin C.				
Reconstitution	Dissolve with 10mL of water for injection and shake vigorously Dilute further before administration.				
Compatibility & Stability	Glucose 5% (See notes below for compatibility with sodium chloride 0.9%)				
Administration Method	Peripheral or central IV routeAdd reconstituted solution to 100mL Glucose 5% and infuse over a minimum period of 2-3 hours.				
Additional Information	 For obstetric patients refer to CUMH guidelines or the Pharmacy Department Solivito N[®] is normally administered with Parenteral Nutrition. For patients prescribed Additrace[®], Solivito N[®], and Vitlipid N Adult[®], or a combination of these, they can be infused together in 100mL glucose 5% or sodium chloride 0.9% over 2-3 hours. 				

Information provided relates to Solvito N[®] manufactured by Fresenius Kabi.



Sotrovimab

Reduce direct handling to a minimum and wear appropriate protective clothing						
CAUTION: High Administration Risk Rating						
Form & Storage	Sotrovimab 62.5mg in 1mL concentrate, solution for infusion Available as 500mg in 8mL vialsRefrigerate unopened vials at 2°C - 8°C and protect from light.					
Reconstitution	Already in Solution Visually inspect the vial to ensure it is free from particulate matter and that there is no visible damage to the vial. The solution should be clear, colourless or yellow to brown and free from visible particles. Allow the vial to equilibrate to ambient room temperature, protected from light, for approximately 15 minutes. Requires further dilution before administration					
Compatibility & Stability	Sodium Chloride 0.9% or Glucose 5% The diluted solution should be administered immediately .					
Administration	 IV Infusion only Gently swirl the vial several times before use without creating air bubbles. Do not shake or vigorously agitate the vial. Withdraw 8 mL from the vial of sotrovimab. Inject the 8 mL of sotrovimab into a 50mL or 100mL infusion bag. Discard any unused portion left in the vial. The vial is single-use only and should only be used for one patient. Prior to the infusion, gently rock the infusion bag back and forth 3 to 5 times. Do not invert the infusion bag. Avoid forming air bubbles. Do not shake. Administer with a 0.2-µm in-line filter. This filter B Braun Sterifix® 0.2µ Ref 4099303 is available to order from stores Give over 30 minutes using an infusion pump. The entire infusion solution in the bag should be administered to avoid underdosage. 					
Documentation Requirements Adverse Drug Reactions	Document batch number and expiry date of vial in medical notes. The most common adverse reactions are hypersensitivity reactions. The most serious adverse reaction is anaphylaxis. Medicinal products for the treatment of hypersensitivity reactions, e.g. adrenaline, oxygen, antihistamines and corticosteroids should be available for immediate use in the event of an allergic reaction during administration.					



Monitoring	Monitor for signs of hypersensitivity reactions during and for at least one hour after infusion.
	Hypersensitivity reactions, including serious and/or life-threatening reactions such as anaphylaxis, have been reported following infusion of sotrovimab. Hypersensitivity reactions typically occur within 24 hours of infusion. Signs and symptoms of these reactions may include nausea, chills, dizziness (or syncope), rash, urticaria and flushing.
	If signs and symptoms of severe hypersensitivity reactions occur, administration should be discontinued immediately and appropriate treatment and/or supportive care should be initiated.
	If mild to moderate hypersensitivity reactions occur, slowing or stopping the infusion along with appropriate supportive care should be considered.
Disposal	Dispose of infusion bag and administration set in purple-lidded bin.

Information provided relates to Xevudy manufactured by GlaxoSmithKline.



Tacrolimus

	CAUTIO	DN: High Admi	nistration Risk Ratin	g	
Form	5mg in 1ml	5mg in 1mL ampoule			
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules Dilute further before administration. 				
Compatibility & Stability	Sodium chloride 0.9% Glucose 5% Incompatible with PVC Tacrolimus is absorbed by PVC plastics. A non-PVC infusion container (Baxter Viaflo [®] , Braun Ecoflac [®]) and infusion set should be used.				
Administration	<u>IV Infusion</u> Dilute the required dose to 48mL with compatible fluid and infuse at 2mL/hour over 24 hours.				se at
	Total oral daily dose (mg)	Daily dose for IV infusion (mg)	Volume of concentrate (5mg/mL)	Total Volume of infusion fluid (mL)	Rate (mL/hour)
	2mg 2.5mg 3mg 3.5mg 4mg 4.5mg 5mg	0.4mg 0.5mg 0.6mg 0.7mg 0.8mg 0.9mg 1mg	0.08mL 0.1mL 0.12mL 0.14mL 0.16mL 0.18mL 0.2mL	48mL 48mL 48mL 48mL 48mL 48mL 48mL	2 2 2 2 2 2 2 2 2 2 2 2
Extravasation			issue damage due t		
Additional Information	 The concentration of a solution for infusion should be within the range 0.004 - 0.1 mg/mL. The total volume of infusion during a 24-hour period should be in the range 20 – 500mL. Switching between tacrolimus brands and routes of administration requires careful supervision and therapeutic monitoring by an appropriate specialist. The daily intravenous dose is one-fifth of the total oral daily dose, and subsequent dose adjustment is based on plasma levels of tacrolimus. Tacrolimus should be given IV for no more than 7 days. IV administration carries a risk of anaphylaxis and should be reserved for patients who cannot tolerate the oral route. 				

Information provided relates to Prograf[®] manufactured by Atellas Pharma.



Teicoplanin

Teicoplanin dosing is	weight based; ensure accuracy of documented weight before administration
	ine in CUH. Contact ID/Micro/Antimicrobial Pharmacist for advice
Form	200mg and 400mg vial with diluent
Reconstitution	Slowly add entire contents of diluent provided to powder vial. Roll gently to dissolve powder. Do NOT shake. If the solution foams, allow stand for 15 minutes until the froth subsides. Only clear and yellowish solutions should be used.
	A calculated excess is included in each vial so when reconstituted as above, withdraw 3mL from 200mg vial to obtain 200mg, or 3mL from 400mg vial to obtain 400mg.
Compatibility & Stability	 Sodium Chloride 0.9% Glucose 5% From a microbiological point of view, should be used immediately; however: Reconstituted vials may be stored at 2–8°C for 24 hours. Prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours.
Administration	 IV Injection (Preferred route) Give slowly over 3-5 minutes. IV Infusion Dilute dose in 50 to 100mL infusion fluid and give over 30 minutes. IM Injection Give by deep IM into a large muscle. Max 400mg (3mL) at a single site.
Monitoring	Plasma level monitoring recommended.Monitor renal function, FBC and liver function.
Additional Information	Teicoplanin should be administered with caution to patients with known hypersensitivity to vancomycin since cross reactivity may occur.

Information provided relates to Targocid[®] manufactured by Sanofi.



Tenecteplase

Restricted for use	e under Strok CUH Acute S					ccordance	with
	Ind	lication Ac	ute Ischae	mic Stroke			
Form	Tenecteplase (Metalyse®) 25mg						
Reconstitution	 (Each 25mg vial contains 5,000 units tenecteplase Add 5ml volume of sterile water for injection to the vial contai the powder for injection. 				ontaining		
			-				
		ep syringe a erting or ro		nd agitate th al.	ne mixture	by gently s	swirling,
		NOT shake ution with i		insure powc	ler is dissol	ved, only	use clear
	• The	e reconstitu	ited solutio	n contains s	Smg tenect	eplase per	mL.
		ng weight o syringe.	based table	e, only withd	lraw dose t	o be admi	nistered
Compatibility & Stability	Sodium Chloride 0.9%						
Dose	0.25 mg / kg IV bolus over 5 seconds(Maximum dose 25 mg)Calculate the total weight based dose of tenecteplase using table below.				L . L .		
	Dose	aose of tene	Weight	sing table Dose	Delow.		
	Weight (kg)	Dose (mg)	(mL)		(Kg)	(mg)	(mL)
	40	10	2.0		72	18	3.6
	42	10.5	2.1		74	18.5	3.7
	44	11	2.2		76	19	3.8
	46	11.5	2.3		78	19.5	3.9
	48	12	2.4		80	20	4.0
	50	12.5	2.5		82	20.5	4.1
	52	13	2.6		84	21	4.2
	54	13.5	2.7		86	21.5	4.3
	56	14	2.8		88	22	4.4
	58	14.5	2.9		90	22.5	4.5
	60	15	3.0		92	23	4.6
	62	15.5	3.1		94	23.5	4.7
	64	16	3.2		96	24	4.8
	66	16.5	3.3	1	98	24.5	4.9
	68	17	3.4		100	25	5.0
	70	17.5	3.5	1	-	ı ·	-
		I	1				
Administration				s injection c iinistration v			um chloride



Monitoring	Document vital signs and neurological assessments every 15 minutes for 1 hours, then every 30 minutes for the next 6 hours, then hourly for the next 16 hours. Document any changes in neurological condition (develops severe headache, acute hypertension and/or bradycardia, nausea or vomiting, or decrease in level of consciousness) and inform Stroke immediately
Documentation	The total tenecteplase dose given must be documented in the patient's prescription kardex and the time of administration must be recorded.
Additional Information	To be stored at room temperature. Will be available in Radiology Department (Tenecteplase box, kept at back of main CT), Emergency Department and on Ward 3B (Acute Stroke Unit).

Information provided relates to Metalyse[®] manufactured by Boehringer Ingelheim.



Terlipressin

Form & Storage	1mg in 8.5mL ampoule (Glypressin®)Store ampoules in a refrigerator1mg in 5mL ampoule (EVER Pharma)(2- 8°C) and keep in outer carton to protect from light.				
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 				
Compatibility & Stability	N/A				
Administration	IV Injection Give by slow IV injection into a large vein over 3-5 minutes.				
Monitoring	Monitor blood pressure, ECG, heart rate, serum sodium and potassium and fluid balance.				
Extravasation	Extravasation may cause tissue damage.				
Additional Information	Caution should be exercised in treating patients with hypertension, recognised heart disease, renal dysfunction, cerebral or peripheral vascular disease, asthma or respiratory failure.				

Information provided relates to Glypressin[®] (Ferring) and Terlipressin (EVER Pharma)



Tetracosactide (Synacthen®)

Tetracosactide dosing	may be weight based; ensure accuracy of documented weight before administration			
Form	250 microgram per mL Store in a refrigerator (2-8°C). Keep ampoules in the outer carton.			
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 			
Compatibility & Stability	Sodium chloride 0.9%			
Administration	IV InjectionGive by slow injection over 2 minutes.IM InjectionGive by IM injection.			
Adverse Drug Reactions	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 hypersensitivity reaction occur.			
Additional Information	Tetracosactride (Synacthen [®]) is used as a diagnostic test for the investigation of adrenocortical insufficiency. This test (the short Synacthen [®] test) is based on measurement of the plasma cortisol concentration immediately before and exactly 30 minutes after an intramuscular or intravenous injection of 250microgam (1mL) Synacthen [®] Indications Diagnosis of adrenal insufficiency and can be used as screening procedure in the non-critically ill patient Liase with endocrinology service to ensure testing appropriate and for support around result interpretation			
	Cautions/ContraindicationsAcute psychosis; adrenogenital syndrome; allergic disorders; asthma; avoid injections containing benzyl alcohol in neonates; Cushing's syndrome; infectious diseases; peptic ulcer; primary adrenocortical insufficiency; refractory heart failure.ProcedureNon fasting If on hydrocortisone, last dose should be at midday the day before Test begins at 09:00 Plain tetracosactrin Synacthen 250 micrograms IV or IM at time 0SamplesSerum cortisol (red bottle) at time 0, 30, 60 min Serum ACTH if required (pink bottle from laboratory) at time 0 min Ensure samples clearly state time of sample and that these are part of a Synacthen Test e.g SST T0 09:00			

Information provided relates to Synacthen[®] manufactured by Alfasigma.



Tigecycline

Restricted Antimicrobial See CUH Antimicrobial Guidelines on Eolas for further information					
CAUTION: Tigecycline	is administered as a loading dose followed by a maintenance dose . Double check the correct dose has been prescribed.				
Form	Vial containing 50mg dry powder				
Reconstitution	Reconstitute each vial with 5.3mL of compatible fluid and swirl gently to dissolve. This gives a 10mg/mL solution. Dilute further before administration.				
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5% Use immediately				
Administration	 Reconstituted solution should be inspected visually for particulate matter and green or black discolouration. The reconstituted solution should be yellow to orange in colour; if not, the solution should be discarded. <u>IV Infusion</u> Loading dose – 100mg (FIRST DOSE ONLY) Withdraw 10mL of the reconstituted solution (5mL from each vial). Add to 100mL of compatible fluid. Give over 30-60 minutes. Maintenance dose Withdraw appropriate volume of reconstituted solution and add to 100mL of compatible fluid. Give over 30-60 minutes. 				
Additional Information	 Contra-indicated in patients hypersensitive to tetracyclines. Manufacturer advises patients and carers should be cautioned on the effects on driving and performance of skilled tasks—increased risk of dizziness. Tigecycline is usually prescribed as a loading dose followed by a maintenance dose. 				

Information provided relates to Tygacil[®] manufactured by Pfizer.



Tobramycin

Tobramycin dosing	is weight based; ensure accuracy of docun	nented weight before administration				
	Restricted Antimicrobia See CUH Antimicrobial Guidelines on Eolas					
	CAUTION: High Administration Ris	sk Rating				
Form	80mg per 2mL vial					
Reconstitution	Already in solution	Already in solution				
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%					
Administration	Multiple Daily Dosing	Once Daily Dosing				
	IV Infusion Dilute in 50 - 100mL compatible fluid and give over 20 - 60 minutes. IV Injection Slow Injection over 3 - 5 minutes May be diluted to 10 mL with sodium chloride 0.9% or glucose 5% to facilitate slow administration	IV Infusion Dilute to 100mL compatible fluid and give over 60 minutes. IV Injection Not recommended				
	IM Injection Give by deep IM injection	IM Injection Not recommended				
Monitoring	 Plasma level monitoring recommended; refer to CUH antimicrobial guidelines on Eolas for further information. Monitor renal function before starting and during treatment. Monitor auditory and vestibular function during treatment. 					
Extravasation	Extravasation may cause damage due to low pH.					
Additional Information	 To avoid excessive dosage in obese patients (where Actual Body Weight is more than 120% of Ideal Body Weight), use Adjusted Body Weight to calculate dose – see the CUH Antimicrobial Guidelines on Eolas for guidance. Dose should be rounded to nearest vial. Duration should be kept as short as possible (usual maximum duration 5-7 days) to minimise risk of otoxoticity and nephrotoxicity. 					

Information provided relates to Tobramycin manufactured by Pfizer, Flynn Pharma and Mylan.



Tocilizumab

Tocilizumab dosing	is weight based; ensure accuracy of documented weight before administration			
	CAUTION: High Administration Risk Rating			
Form & Storage	80mg in 4mL concentrate for solution for infusion 200mg in 10mL concentrate for solution for infusion 400mg in 20mL concentrate for solution for infusion for infusion			
Reconstitution	Already in solution Inspect for particulate matter prior to infusion Should be a clear to opalescent, colourless to pale yellow solution Dilute further before administration			
Compatibility & Stability	Sodium Chloride 0.9% ONLY			
Administration	IV Infusion			
	 Withdraw a volume of sterile, sodium chloride 0.9% from a 100 mL infusion bag, equal to the volume of Tocilizumab concentrate required for the patient's dose, under aseptic conditions. The required amount of Tocilizumab concentrate should be withdrawn from the vial and added to the 100 mL infusion bag. This should make an approximate final volume of 100 mL. To mix the solution, gently invert the infusion bag to avoid foaming Administer by intravenous infusion over 60 minutes. See *PPG-CUH-CUH-243 Policy Procedure and Guidelines for management of patients attending CUH infusion unit for more information. 			
Monitoring	management of patients attending CUH infusion unit for m			



Documentation Requirements Adverse Drug Reactions	 Document batch numbers and expiry dates of vials in medical notes. Serious hypersensitivity reactions have been reported in association with infusion of Tocilizumab. Medicinal products for the treatment of hypersensitivity reactions, e.g. adrenaline, oxygen, antihistamines and corticosteroids should be available for immediate use in the event of an allergic reaction during administration.
Disposal	Dispose of infusion bag and administration set in purple-lidded bin.
Additional Information	Prescribers should round dose to nearest whole vial.

Information provided relates to Roactemra® manufactured by Roche



Tramadol

Form	100mg in 2mL ampoule				
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 				
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%				
Administration	 <u>IV Injection</u> Give slowly over 2 - 3 minutes. <u>IV infusion</u> Dilute the required dose in 50 - 100mL of compatible infusion fluid and administer over 15 - 30 minutes. <u>IM injection</u> Withdraw required dose, give by deep IM injection. <u>SC injection</u> Withdraw required dose, give by SC injection. 				
Monitoring	Close monitoring of respiratory rate and consciousness is recommended for 30 minutes in patients receiving an initial dose, especially elderly patients or those of low bodyweight.				
Additional Information	 May cause respiratory depression in high doses or when used in combination with other respiratory depressants. Should not be used in patients who are taking MAO inhibitors or who have taken them within the last 14 days. 				

Information provided relates to Zydol[®] manufactured by Grünenthal.



Tranexamic Acid

Tranexamic acid dosing may be weight based; ensure accuracy of documented weight before administration			
Form	500mg per 5mL ampoule		
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 		
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%		
Administration	 <u>IV injection (preferred)</u> Slow IV injection at a rate of 100mg/minute (1mL/minute). <u>Continuous IV Infusion</u> Following initial treatment by intravenous injection, dilute required dose with a volume of compatible fluid e.g. 1 - 2 grams in 100mL. Give by continuous infusion at a dose of 25 - 50mg/kg/day. Prepare a new infusion bag every 24 hours. 		
Additional Information	Rapid IV injection may cause dizziness and/or hypotension.		

Information provided relates to Cyklokapron[®] manufactured by Pfizer.



Ustekinumab (Stelara[®])

Reduce direct handling to a minimum and wear appropriate personal protective equipment.							
Ustekinumab dosing is weight based; ensure accuracy of documented weight before administration							
	Caution High A	dministration Risk	rating				
Form & Storage	Each vial contains 1 ustekinumab in 26n (5mg/mL).	nL C	Store in a refrigerator (2°C – 8°C). Do not freeze. Keep the vial in the outer carton in order to protect from light				
Reconstitution	Already in solution MUST be further						
Dose	Body weight of patient						
	≤ 55kg 55kg to ≤ 85kg >85kg	260mg 390mg 520mg	2 3 4	52mL 78mL 104mL			
Compatibility & Stability	Sodium chloride 0.9	9%					
Administration	 Withdraw a from the 2! added. The final vo Administer Use only a micrometer 	 The final volume in the infusion bag should be 250 mL. Gently mix Administer the diluted solution over a period of at least one hour. 					
Monitoring	• Pre	Pre and post vital signs					
Documentation Requirements Adverse Drug Reactions	Monitor carefully du	Document batch numbers and expiry dates of vials in medical notes. Monitor carefully during and for an hour after the infusion for hypersensitivity					
Additional Information	STELARA® may inc infections.	The first subcutaneous dose should be given at week 8 following the					

Information provided relates to Stelara[®] (Janssen-Cilag)



Uromitexan (Mesna)

	100mg/mL solution				
Form	Each 4 mL ampoule contains 400 mg Uromitexan				
	Each 10 mL ampoule contains 1000 mg Uromitexan				
Reconstitution	Already in solution				
	Draw up using a 5 micron filter needle				
	Use gloves when opening ampoules				
	Dilute further before administration				
Compatibility &	Sodium Chloride 0.9%				
Stability	Glucose 5%				
Administration	The method of administration depends on the patient's chemotherapy				
	regimen.				
	Consult individual chemotherapy protocols for infusion times.				
	Intermittent IV Infusion				
	Give over 15-30 minutes				
	It is usually convenient to dilute in 50mL or 100mL, but smaller or larger				
	infusion volumes may be used if necessary.				
	Continuous IV Infusion				
	Give over 12-24 hours, as per chemotherapy regimen.				
Additional	Mesna is also available for oral administration as Uromitexan Tablets.				
Information	• See PPG –CUH-CUH-243 Policy, Procedure and Guidelines for				
	management of patients attending CUH infusion unit for				
	intravenous therapy for information on administration of mesna				
	with cyclophosphamide.				

Information provided relates to Mesna® (Baxter)



Vancomycin

Vancomycin dosing is	weight based; ensure accuracy of documented weight before administration					
	CAUTION: High Administration Risk Rating					
CAUTION: Vancom	ycin is administered as a loading dose followed by a maintenance dose . Double check the correct dose has been prescribed.					
Form	500mg and 1g vials					
Reconstitution	Add 10mL WFI to 500mg vial Add 20mL WFI to 1g vial Further dilution essential before administration					
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%					
	 From a microbiological point of view, should be used immediately; however: Prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours. 					
Administration	IV Infusion After reconstitution as above, dilute each 500mg with at least 100mL compatible infusion fluid, and infuse at a rate not exceeding 10mg/min. Preferably 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.					
Monitoring	 Vancomycin blood level monitoring is required to ensure efficacy and minimise toxicity. Refer to CUH Antimicrobial guidelines on Eolas for further guidance. Monitor renal function before starting and during treatment. Monitor auditory and vestibular function during treatment. 					
Extravasation	Vancomycin is very irritant to tissue and may cause necrosis if extravasation occurs.					
Additional Information	 To avoid 'red man' syndrome vancomycin should be administered at a maximum rate of 10mg/min. Other side effects include otoxoticity and nephrotoxicity The contents of vials for parenteral administration may be used for oral administration in the treatment of C Diff. Refer to CUH Antimicrobial guidelines on Eolas or contact pharmacy for further information. Use with caution in teicoplanin sensitivity. Vancomycin is usually prescribed as a loading dose followed by a maintenance dose. 					

Information provided relates to Vancocin[®] manufactured by Flynn Pharma and Vancomycin Mylan manufactured by Gerard and Vancomycin manufactured by Demo.



Vedolizumab

Reduce direct handling to a minimum and wear appropriate protective clothing					
	CAUTION: High Administration Risk Rating				
Form & Storage	Powder for concentrate for solution for infusion (2°C - 8°C) in the original package to protect from light.				
Reconstitution	 Allow vial to reach room temperature. Add 4.8mL water for injections, using a syringe with a 21-25 gauge needle, directing the liquid down the wall of the vial to avoid excessive foaming. Gently swirl the vial for at least 15 seconds. Do not shake vigorously or invert. Leave for 20 minutes to allow foam to settle; the vial can be gently swirled occasionally during this time. If not fully dissolved, leave for another 10 minutes. The solution should be clear or opalescent and colourless to light yellow. 				
Compatibility & Stability	Sodium Chloride 0.9% ONLY				
Administration	IV Infusion Invert the vial gently three times before withdrawing 5mL (300mg) of the reconstituted solution with a 21-25 gauge needle. Add to a 250mL infusion bag of sodium chloride 0.9%. Gently mix the contents of the bag. Administer by IV infusion over 30 minutes. See *PPG-CUH-CUH-243 Policy Procedure and Guidelines for Management of Patients Attending CUH Infusion Unit for Intravenous Therapy CUH for more information				
Monitoring	 Vital signs pre and post infusion All patients should be observed continuously during each infusion Patients are observed for one hour after the first two infusions for signs and symptoms of acute hypersensitivity reactions Observation is not required for subsequent infusions unless clinically indicated (These are directives given by Gastroenterology Consultants) Before the first three infusions, Full Blood Count, Renal/Liver/Bone profile, C Reactive Protein are taken by phlebotomy/GP Bloods for subsequent infusions are taken on cannulation and are used as a baseline for the next infusion if the patient is well. If after the induction phase (week 14), the patient's bloods fall within the established parameters outlined in 7.8, it is acceptable with the Gastroenterology team for blood testing on cannulation up to every 8 weeks (retrospective) 				



	 If the patient presents to the unit and meets the criteria in 7.7*, medical review may be required prior to reconstituting medication for infusion Monitor for signs and symptoms of a hypersensitivity reaction (bronchospasm, dyspnoea, hypertension, rash, chest tightness, urticaria, wheezing) during the infusion and after completion Assess neurologic status frequently, withhold treatment if PML is suspected Monitor for signs and symptoms of liver injury (elevated bilirubin, elevated liver function tests, and jaundice). Discontinue in patients with jaundice or other evidence of significant liver injury Monitor for signs and symptoms of infection
Documentation Requirements	Document batch numbers and expiry dates of vials in medical notes.
Adverse Drug Reactions	Medicinal products for the treatment of hypersensitivity reactions, e.g. adrenaline, oxygen, antihistamines and corticosteroids should be available for immediate use in the event of an allergic reaction during administration of all infusions.
Disposal	Dispose of infusion bag and administration set in purple-lidded bin.

Information provided relates to Entyvio[®] (Takeda)



Verapamil

Form	5mg per 2mL ampoule				
Reconstitution	 Already in solution Draw up using a 5 micron filter needle Use gloves when opening ampoules 				
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%				
Administration	 <u>IV Injection</u> Give slowly over at least 2 minutes (3 minutes in the elderly). <u>IV infusion</u> Can be diluted with compatible infusion fluid and given at a rate of 5 to 10 mg per hour up to a total dose of 100mg/day. 				
Monitoring	Monitor blood pressure, heart rate and ECG continuously during treatment.				

Information provided relates to Isoptin[®] manufactured by Mylan.



Vitlipid N Adult[®]

Form	10mL ampoule. Concentrate for emulsion for infusion Each vial contains Vitamin A, Vitamin D ₂ , Vitamin E and Vitamin K ₁				
Reconstitution	Already in solution. Dilute further before administration.				
Compatibility & Stability	Sodium Chloride 0.9% Glucose 5%				
Administration	IV infusion Peripheral or central: Add 10mL of Vitlipid N Adult [®] to at least 100mL of compatible fluid and administer over a minimum of 2 - 3 hours.				
Additional Information	 Vitlipid N Adult[®] is normally administered with Parenteral Nutrition. For patients prescribed Additrace[®], Solivito N[®], and Vitlipid N Adult[®], or a combination of these, they can be infused together in 100mL glucose 5% or sodium chloride 0.9% over 2-3 hours. Contraindications: Hypersensitivity to the active substances or to any of the excipients of Vitlipid N Adult or to egg, soya or peanut protein. 				

Information provided relates to Vitlipid N® manufactured by Fresenius Kabi



Voriconazole

Voriconazole dosing is we	ight based; en	sure accuracy of doc	cumented weight before administration		
See C	UH Antimicrob	Restricted Antimi ial Guidelines on Eol	icrobial as for further information		
	CAUTIO	N: High Administrati	on Risk Rating		
CAUTION: Voriconazole		d as a loading dose correct dose has be	e followed by a maintenance dose . Doul en prescribed.	ble	
Form	200mg dry p				
Reconstitution	Add 19mL WFI or sodium chloride 0.9% to a 200mg vial. Discard the vial if vacuum does not pull the diluent into the vial. This produces 20mL of a 10mg/mL solution. Dilute further before administration.				
Compatibility and Stability	 Glucose 5% Sodium Chloride 0.9% From a microbiological point of view, should be used immediately; however: Reconstituted vials may be stored at 2–8°C for 24 hours. Prepared infusions may be stored at 2–8°C and infused (at room temperature) within 24 hours. 				
Administration	IV Infusion Withdraw volume from vial(s) which equates to the dose required. This should be diluted using a compatible infusion fluid to produce a solution with a final concentration of 0.5 - 5mg/mL. Suggested dilution:				
	55	Required Dose	Volume of Infusion Fluid		
		50 - 500mg	100mL		
		Over 500mg	250mL		
	Infuse over 60 - 180 minutes at a rate not exceeding 3mg/kg/hour.				
Additional Information	 A loading dose regimen is required consisting of two doses administered 12 hours apart. Commence maintenance dosing (twice daily) 12 hours after second loading dose. Never administer Voriconazole as an IV bolus. Voriconazole has excellent oral bioavailability, consider oral route from the onset, or a rapid IV to oral switch as appropriate - see CUH Adult Antimicrobial Guidelines on Eolas for further information. 				

Information provided relates to Vfend[®] manufactured by Pfizer.



Zanamivir

Restricted antimicrobial Please contact Microbiology/ID/Antimicrobial pharmacist for further information					
Form	Dectova® (Zanamivir) 10 mg/mL solution for infusion Each vial contains 200 mg of zanamivir (as hydrate) in 20 mL.				
Reconstitution	Already in solution Dilute further before administration				
Compatibility & Stability	Sodium chloride 0.9% ONLY				
Administration	 IV Infusion Remove an equivalent volume to the dose from a 100mL or 250mL sodium chloride 0.9% infusion bag and discard. Add the required dose to the remaining infusion bag. The final concentration must be 200 micrograms in 1mL or greater. The infusion bag should be gently manipulated by hand to ensure it is mixed thoroughly Give by intravenous infusion over 30 minutes. The recommended dose is 600 mg twice daily for 5 to 10 days given by intravenous infusion. 				
	Doses in Renal Impairment				
	GFR (mL/min)	Initial dose	Maintenance dose	Maintenance dose schedule	
	50 to <80	600 mg	400 mg twice daily	Begin Maintenance dose 12 hours after initial dose	
	30 to <50	600 mg	250 mg twice daily		
	15 to < 30	600 mg	150 mg twice daily	Begin Maintenance dose 24 hours after initial dose	
	 < 15 600 mg 60 mg (SIXTY) twice daily 24 hours after initial dose 48 hours after initial dose 				
	CAPD/API		CVVHD	HD	
	Dose as in GFR < 15mL	/min	Dose as in GFR 15-30 mL./min	Dose as in FGR < 15mL/min	
Monitoring	Renal function should be monitored regularly during treatment. The patient should also be closely monitored for behavioural changes and any concerns discussed with a specialist. Acute reactions: abnormal behaviour, hallucinations, delirium convulsions, depressed level of consciousness diarrhoea oropharyngeal oedema and facial oedema, anaphylaxis rash, urticaria severe cutaneous adverse reactions (SCARs) 				
Additional Information	 Manufacturer advises reduce dose if creatinine clearance (GFR) less than 80 mL/minute (see table above) Can give undiluted over 30 minutes 				

Information provided relates to Dectova® (GlaxoSmithKline)



Zoledronic Acid

Note: Do not use Zerlinda 4mg/ 100mL Pre-Made bags for 5mg doses				
Form	 There are two preparations currently available in CUH: Zerlinda 4mg/100mL solution for infusion (for 4mg doses and less) Zoledronic Acid 4mg/5mL concentrate for solution for infusion (for 5mg dose only) 			
Reconstitution	 Already in solution Zerlinda product ready for infusion Zoledronic Acid (Mylan & Teva) 4mg/5mL vials must be diluted further prior to administration 			
Compatibility & Stability	Sodium chloride 0.9% Glucose 5%			
Administration	Patients must be well hydrated prior to and following administration.			
	1. Zerlinda solution		sion (IV Infusior)
	Give dose over at least	15 mins		
	Preparati	on of inf	usion for doses l	
	Dose of zoledronic acid (mg/100mL)		me to be oved 1 ready-to-use (mL)	Replace with following volume of sodium chloride 0.9% or glucose 5% (mL)
	3.5mg	3.5mg 12ml		12ml
	3.3mg	3.3mg 18ml		18ml
	3mg	3mg 25ml		25ml
	2. Zoledronic Acid			/ Infusion)
	Dilute required dose w Give over at least 15 m			
		Dose	Volume of	
	5mg 6.3mL			
Monitoring			calcium, phosphate	e and magnesium.
Adverse effects	Monitor renal function The following are		rtant identified rick	s with zoledronic acid in
Auverse effects	 The following are the important identified risks with zoledronic acid in the approved indications: Renal function impairment, osteonecrosis of the jaw, acute phase reaction, hypocalcaemia, atrial fibrillation, anaphylaxis, interstitial lung diagage 			
	disease. wided relates to Zoledronic Acid (Mylan & Teva) Zerlinda (Teva)			

Information provided relates to Zoledronic Acid (Mylan & Teva) Zerlinda (Teva)



VI. Appendix 1 High Dependency Unit Drug Monograph List (to include GITU, CITU, CCU and A+E)

For information on drugs used in critical care areas contact Pharmacy or ITU

Abciximab (ED) Acetazolamide (ED) Adrenaline Alteplase (ED) Amiodarone Atenolol (ED) Atracurium Cangrelor (CCU) Digifab (ED) Dobutamine Dopamine Droperidol(ED) Eptifibitide (CCU) Esmolol Fentanyl Glyceryl Trinitrate Ibutilide (CCU) Isoprenaline (CCU) Ketamine Labetalol Metaraminol (ED) Midazolam Milrinone Morphine Nimodipine (ED) Noradrenaline Phenylephrine Propofol Recuronium Sodium Nitroprusside Sugammadex Thiopentone Vecuronium Vasopressin Vernakalant (CCU)

ITU Specific: Dexmedetomidine Epoprostenol Remifentanil Electrolytes given centrally