

## **CLINICAL GUIDELINE**

## Hyperglycaemia Hyperosmolar State (HHS)

A guideline is intended to assist healthcare professionals in the choice of disease-specific treatments.

Clinical judgement should be exercised on the applicability of any guideline, influenced by individual patient characteristics. Clinicians should be mindful of the potential for harmful polypharmacy and increased susceptibility to adverse drug reactions in patients with multiple morbidities or frailty.

If, after discussion with the patient or carer, there are good reasons for not following a guideline, it is good practice to record these and communicate them to others involved in the care of the patient.

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#### Important Note:

The Intranet version of this document is the only version that is maintained.

Any printed copies should therefore be viewed as 'Uncontrolled' and as such, may not necessarily contain the latest updates and amendments.

# MANAGEMENT OF HYPERGLYCAEMIC HYPEROSMOLAR STATE (HHS)



This NHSGGC Guideline and Care Pathway has been based on the Joint British Diabetes Societies (Inpatient Care Group) Guideline (2012), available to download at: <a href="https://abcd.care/sites/abcd.care/files/resources/JBDS\_IP\_HHS\_Adults.pdf">https://abcd.care/sites/abcd.care/files/resources/JBDS\_IP\_HHS\_Adults.pdf</a>

The complex pathophysiology and management of HHS means that level 2 care is usually most appropriate, with early

### **5 HEADLINE CONCEPTS:**

input from specialist inpatient diabetes teams.

#### (1) CORRECT DIAGNOSIS?

	HHS	Diabetic Ketoacidosis (DKA)
Age	Usually older	Usually younger
Volume depletion	10-20%	5-10%
Duration of onset	Days to weeks	Hours to days
Endogenous insulin	Usually present	Absent
Ketoacidosis	Absent / mild	Mild / moderate / severe

- HHS has slower onset than DKA, usually with no urgent need to clear ketoacidosis, and occurs in patients with brains at higher risk of injury by rapid shifts in sodium and glucose. Therefore, HHS requires <u>less</u> <u>aggressive</u> fluid resuscitation and glucose-lowering strategies than DKA
- Differentiating HHS from DKA is more problematic in context of severe intercurrent illness due to increased ketosis (eg SGLT2i, fasting ketosis) and non-ketotic metabolic acidosis (e.g. AKI). If predominant diagnosis unclear (HHS v DKA v both), then seek early specialist input to help tailor protocol to individual patient need.

#### (2) APPROPRIATE IV FLUIDS?

- Use intravenous (IV) **0.9%** sodium chloride to restore circulating volume and reverse dehydration (NB total body sodium is significantly deplete).
- Only switch to 0.45% sodium chloride solution if the osmolality is not declining (<3mOsm/kg/hour) despite adequate positive fluid balance.
- <u>An initial rise in sodium is expected (reversal of relative pseudohyponatraemia in context of hyperglycaemia) and is not itself an indication for hypotonic fluids.</u>
- The rate of fall of plasma sodium should not exceed 10 mmol/L in 24 hours.
- Aim for 2-3 litres positive balance by 6 hours and 3-6 litres positive balance by 12 hours.
- Consider less aggressive fluid resuscitation in context of low BMI (eg BMI<20), heart failure or oliguric renal failure.

#### (3) INSULIN – WHEN AND WHAT RATE?

- The fall in blood glucose should ideally be no more than 5 mmol/L/hour (so that serum osmolality doesn't fall too quickly). Low dose IV insulin <u>should only be commenced</u>
  - EITHER once the blood glucose level plateaus with IV fluids alone
  - **OR** immediately if there is significant ketosis (blood ketones > 1.5 or urine ketones greater than '+' (see Appendix A).

#### (4) TREATMENT TARGETS?

- If IV fluids and insulin are managed as above, serum osmolality should fall within the target range of 3-8mOsm/kg/hour.
- Ideally, laboratory-measured osmolality should be used, but calculated osmolality is adequate surrogate:
   2(Na<sup>+</sup> + K<sup>+</sup>) + glucose + urea.
- Failure to achieve this target increases risk of neurological complications such as cerebral oedema and pontine myelinolysis.

#### (5) OTHER ISSUES?

Remember also to:

- (a) Correct other electrolyte deficiencies e.g.  $[Mg^{++}]$ ,  $[K^+]$ ,  $[Ca^{++}]$ ,  $[PO_4^{3-}]$
- (b) Prescribe prophylactic anticoagulation
- (c) Investigate for and treat intercurrent illness e.g. sepsis
- (d) Risk assess for pressure ulceration, especially in context of peripheral sensory neuropathy.

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Weight (kg):

Pregnancy



Default level of care = 2 (Medical High Dependency Unit), especially if any of these features: Osmolality >350mosm/kg Sodium >160mmol/L H+>80nmol/L Heart rate >100 or <60bpm Hypo- or hyperkalaemia Systolic BP <90mmHg Urine output <0.5ml/kg/hour Creatinine >200µmol/L Hypothermia

GCS <12

Other serious co-morbidity

Time:

Step 1:	Investigations		Other interventions to consider		
	(initial when requested)	Initials	(initial if requested)	Initials	
U&Es			ECG or cardiac monitor		
FBC			Blood cultures		
Bicarbonate			CXR		
Venous bloo	d gas		Record GCS		
Ketones: Cap	oillary (CBK) or Urine (UK)		MSSU		
Laboratory (	not capillary) blood glucose		Urinary catheter		

Acute Coronary Syndrome or stroke

Step 2:	Diagnosis for HHS	Record result	Criteria	
Laboratory glucose			More than 30mmol/L	<b>O</b> section
Calculate serum osmolality: 2 x (Na <sup>+</sup> +K <sup>+</sup> ) + glucose + urea			More than 320mosm/kg	DKA if ALL
Venous blood gas [H <sup>+</sup> ]			Less than 50nmol/L	met
Venous bicarbonate			More than 15mmol/L	
Ketones: Ca	oillary Blood (CBK) or Urine (UK)		Less than 3mmol/L (less than 3+)	

#### Initials Step 3: **Immediate Management: 0-60 minutes** (Initial when complete) Commence 1L sodium chloride 0.9% over 1 hour (caution if heart failure) or faster if systolic BP <90mmHg (see page 5) Only commence insulin if ketonaemia (>1.5mmol/L) or ketonuria (++ or more) (pg 6 and APPENDIX A for infusion rate details) Examine for source of sepsis or evidence of vascular event Mental state assessment (AMT 4 point) Ensure foot protection: 'Check / Protect / Refer' ('CPR') for feet Commence DVT prophylaxis (reduce enoxaparin dose to 20mg daily if <50kg or if eGFR<30ml/min) Continue long acting insulin and withhold oral diabetes medications

Step 4:	Ongoing Management: 60 minutes to 6 hours	(Initial when complete)	Initials	
Commence insulin at 0.05 units/kg/hour ONLY IF blood glucose level plateaus on IV fluids (pg 6 and APPENDIX A)				
Ensure hourly CBG (capillary blood glucose). If CBG >28 or 'hi', use laboratory venous glucose. (record on page 11)				
Ensure U&Es, laboratory glucose and osmolality measured at 2hours then 4hourly thereafter (record on page 11)				
Continue sodium chloride 0.9% at a rate of 0.5-1 L/hour depending on clinical status and improvement of osmolality				
Ensure appropriate potassium replacement (see page 5)				
Once insulin o	commenced, commence IV Glucose 10% at a rate of 100mL/hour if glucose less th	nan 14mmol/L (page 6)		

### Step 5: Move to HHS Care Pathway 2 (page 7- STEP 6)

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### Hyperglycaemic Hyperosmolar State (HHS) Care Pathway \*\*1\*\*: Prescribing

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### A. Fluid and Potassium Prescription

Fluid Replacement	Potassium
	Replacement
• Aim to achieve 2-3L positive fluid balance by 6hours and avoid a fall in sodium >10mmol/L in 24hours	• Over 5.5mmol/L – no
• Initial sodium rise expected. If sodium increasing but osmolality declining (by more than	replacement
3mosm/kg/hour) – CONTINUE sodium chloride 0.9%	• 3.5-5.5mmol/L –
<ul> <li>If sodium increasing AND osmolality INCREASING (or less than 3mosm/kg/hour improvement), review fluid balance:         <ul> <li>If inadequate fluid balance, CONSIDER increasing rate of infusion of sodium chloride 0.9%</li> </ul> </li> </ul>	40mmol replacement (max rate 10mmol/hour)
<ul> <li>If adequate fluid balance, CONSIDER switching to sodium chloride 0.45% at same rate</li> </ul>	• Below 3.5mmol/L –
<ul> <li>If osmolality falling at more than 8mOsm/kg/hour CONSIDER reducing infusion rate of IV fluids and/or insulin if commenced.</li> </ul>	additional potassium required

	PRESCRIPTION: INTRAVENOUS FLUIDS/POTASSIUM						ADMINISTRATION			N
Date	Time	Name of fluid	Vol (ml)	Duration	Signature, PRINTED	Comment	Infusion	started:	Given	Check
		Name of additive	Dose		name and designation		Date	Time	by	by
		Sodium chloride 0.9%	500ml	30mins						
		Sodium chloride 0.9%	500ml	20minc						
				30mins						
		Sodium chloride 0.9%	500ml							
		Sodium chloride 0.9%	500ml							
		Sodium chloride 0.9%	500ml							
		Sodium chloride 0.9%	500ml							
		Sodium chloride 0.9%	500ml							
		Sodium chloride 0.9%	500ml							
		Sodium chloride 0.9%	500ml							
STOPPE	ED DATE	STOPPED	BY (Prescribe	er's signature.	PRINTED name and des	ignation):				

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### Hyperglycaemic Hyperosmolar State (HHS) Care Pathway \*\*1\*\*: Prescribing (cont'd)

	PRESCRIPTION: INTRAVENOUS FLUIDS/POTASSIUM				ADMINISTRATION			I		
Date	Time	Name of fluid	Vol (ml)	Duration	Signature, PRINTED	Comment	Comment Infusion s		Given	Check
		Name of additive	Dose		name and designation		Date	Time	бу	бу
STOPP	ED DAT	E: STOPPE	D BY (Prescrit	per's signature	. PRINTED name and de	signation):	•	•		

\*\*\*After 6 hours move to HHS Care Pathway 2: Prescribing (page 7)\*\*\*

#### B. Intravenous (IV) Insulin Prescription

- Commence IV insulin ONLY IF blood glucose level plateaus on IV fluids or if significantly ketonaemic (see <u>APPENDIX A</u> for infusion rate details)
- Prescribe and administer insulin using the chart on pages 8 and 9. Prescribe 'As per chart' on Kardex.

#### C. IV Glucose 10% Prescription

#### \*\*\*Only for patients on IV insulin with blood glucose < 14mmol/L, CONTINUE sodium chloride 0.9%\*\*\*

\*\*If blood glucose rises to >15mmol/L: increase insulin rate by 1 unit per hour (with or without glucose 10%) to maintain a blood glucose target of 10-15mmol/L\*\*

	PRESCRIPTION: INTRAVENOUS GLUCOSE 10%							ADMINIS	TRATION	I
Date	Time	Name of fluid	Vol (ml)	Duration	Signature, PRINTED	Comment	Infusion	started:	Given	Check
					name and designation		Date	Time	by	by
		Glucose 10%	500ml	5 hours						
		Glucose 10%	500ml	5 hours						
STOPP	ED DAT	E: STOPPE	D BY (Prescrib	per's signature	, PRINTED name and de	esignation):				

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#### **STEP 6** Refer to inpatient diabetes team at the earliest opportunity

#### **STEP 7** Read principles of treatment below

- HHS is associated with a significantly higher morbidity and mortality than DKA and must be managed intensively
- Fluid losses are estimated to be 10-22L in a person weighing 100kg
- Rate of fall of sodium should not exceed 10mmol/L in 24hours
- Complete normalisation of biochemistry, including other electrolyte deficiencies, may take 72hours
- Patients with HHS have a significantly higher risk of thromboembolism than in DKA and therefore all patients should receive prophylactic low molecular weight heparin (LMWH) for the duration of admission unless contra-indicated
- There is also a high risk of pressure ulceration

STEP 8	Ongoing Management: 6-12hours	(initial when complete)	Initials	
Continue 4 hourly monitoring blood glucose, sodium, calculated osmolality and fluid balance (see table 1, record on p8)				
Assess for complications of treatment i.e. fluid overload, cerebral oedema, deteriorating conscious level				
Continue treatment of underlying cause, and replace other electrolyte deficiencies: [K <sup>+</sup> ], [Mg <sup>++</sup> ], [Ca <sup>++</sup> ], [PO <sub>4</sub> <sup>3-</sup> ]				
Aim to keep blood glucose 10-15mmol/L				
Continue IV	fluid replacement (see table 2 below and page 8 for prescribing chart)			
	-			

STEP 9	Ongoing Management: 12hours to resolution	(initial when complete)	Initials	
Continue IV fluid replacement (see table 2) aiming to achieve replacement of estimated fluid losses within next 12 hours depending on initial degree of dehydration / body weight and MOST IMPORTANTLY response to treatment				
Continue ke	eping blood glucose 10-15mmol/L and adjust insulin infusion as appropriate (see ta	ble 1)		
Continue mo	pnitoring sodium (see table 1)			

#### Table 1: Reference Targets for HHS Management (6 hours to resolution)

Time	6hour	12hour	24hour	48hour	>48hour							
- H	Improvement less	Not more than	Not more than	Not more than	Not more than							
Sodium	than 5mmol/L	5mmol/L improvement	10mmol/L improvement	20mmol/L improvement	10mmol/L improvement/day							
		improvement	mprovement	improvement	improvement, ady							
Osmolality	18-42mosm/kg	36-96mosm/kg	Continued	Continued								
	improvement	improvement	improvement	improvement								
			towards normal	towards normal								
Insulin	Commer	nce if blood glucose leve	el plateaus on IV fluids o	r significant ketonaemia	a (APPENDIX A)							
		Reduce insulin rate if	osmolality decreasing by	y more than 8mosm/kg/	/hour							
Fluid	2-3L positive	3-6L positive	Aim to replace remai	ning estimated losses	Neutral balance							
balance	balance	balance										
Other	Ensure LMWH prescribed, pressure care, electrolyte correction, continuation of (appropriate) diabetes medications											

#### Table 2: IV Fluid and Potassium Replacement (prescribing chart on page 8)

Fluid Replacement	Potassium Replacement - first 24hours	Potassium Replacement > 24 hours
<ul> <li>Continue IV fluid replacement to achieve positive fluid balance of 3-6L by 12hours</li> <li>Beyond 12hours, aim for IV fluid replacement aiming for replacement of estimated fluid losses over next 12 hours – dependent on initial degree of dehydration and response of treatment so far</li> <li>Continue IV fluids thereafter until eating and drinking normally</li> </ul>	<ul> <li>Over 5.5mmol/L – no replacement</li> <li>3.5-5.5mmol/L – 40mmol replacement (max rate 10mmol/hour)</li> <li>Below 3.5mmol/L – senior review as additional potassium required</li> </ul>	<ul> <li>Over 5.5mmol/L – no replacement</li> <li>3-5.5mmol/L – 10mmol replacement</li> <li>Below 3.5mmol/L – 20mmol replacement</li> </ul>

### Hyperglycaemic Hyperosmolar State (HHS): Care Pathway \*\*2\*\*

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### Hyperglycaemic Hyperosmolar State (HHS) Care Pathway \*\*2\*\* : Prescribing

#### A. Fluid and Potassium Prescription (see table 2 on page 7)

	PF	RESCRIPTION: INTRA	VENOUS FI	UIDS/POT	ASSIUM		A	DMINIS	STRATIC	N
Date	Time	Name of fluid	Vol (ml)	Duration	Signature, PRINTED	Comment	Infusion	started:	Given	Check
		Name of additive	Dose		name and designation		Date	Date Time		by
										1
STOPP	PED DAT	E: STOPP	ED BY (Prescri	ber's signatur	e. PRINTED name and de	esignation):	<u> </u>	<u> </u>	<u> </u>	1

#### B. Intravenous Insulin Prescription (see table 1 on page 7 for guidance)

#### C. Glucose 10% Prescription

#### \*\*\*Only for patients on IV insulin with blood glucose < 14mmol/L, CONTINUE sodium chloride 0.9%\*\*\*

\*\* If blood glucose rises to >15mmol/L: increase insulin rate by 1 unit per hour (with or without glucose 10%) to maintain a blood glucose target of 10-15mmol/L \*\*

		PRESCRIPTION:	INTRAVEN	OUS GLUCO	SE 10%		ADMINISTRATION						
Date	Time	Name of fluid	Vol (ml)	Duration	Signature, PRINTED name and designation	gnature, PRINTED name Comment Infusion started: nd designation Date Time							
		Glucose 10%	500ml	4 hours					-1	-1			
		Glucose 10%	500ml	4 hours									
STODE	TODDED DATE: STODDED BY (Proceribor's signature DBINITED name and designation):												

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### Prescription, administration and monitoring chart

### \*\* ONLY START IF BLOOD GLUCOSE LEVEL PLATEAUS OR IF KETONAEMIC — SEE APPENDIX A \*\*

1 Pr	escriptio	on details														
Medicine	!	Total	amount of insu	lin Name	of diluent	Total volume	Insulin	Route	Pr	escriber's si	gnature, P	RINTED n	ame			
SOLUB (Actrapid	LE INSU * or Humulir	LIN s°)	N 50 units Sodium 50ml 1 unit/ml IV													
2 In:	sulin flo	w rate de	tails							2 Drom	oration			_	toile	
	Date	Start time	Insulin dose (SEE APPENDIX	Required flow rate setting	Addition	al instructions	Prescriber's signatur PRINTED name and designation	re, d		s Prep	Date	Time	Prep and set	aration pump up by	Volume in syringe/bag (Post-priming)	Checked by
Со	nmence i	f blood gluc	a) cose level plate	eaus with IV	fluids or sig	nificant ketona	emia – see APPENDIX /	A		Initial prep						
Initial rate										Repeat 1						
Change 1		Reduce rat	e if serum osn	nolality dec	easing at m	ore than 8mosi	m/kg/hour			Repeat 2						
Change 2										Repeat 3						
Change 3										Repeat 4						
Change																
Change 4																
4 Ad	ministra	ition deta	ils (to be co	mpleted (	ONE hourly	by nursing s	staff)	1						I		
Date	Time	Volume remaining (ml)	Total volu	ime infused ( mulative	nl): Volu since	me infused last check (ml)	Blood glucose reading (finger prick) mmol/L	Insulin fl (see s	low ra sectio ml/ł	ate prescribe on 2 above) hour	ed Set	tby Cł	necked by	Site check (tick)	Comm	nents

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CHI No: (Or addressograph label) Hyperglycaemic Hyperosmolar State: Intravenous insulin

Prescription, administration and monitoring chart

**\*\***ONLY START IF BLOOD GLUCOSE LEVEL PLATEAUS OR IF KETONAEMIC — SEE APPENDIX A \*\*

4 Ac	4 Administration details - continued (to be completed ONE hourly by nursing staff)												
Date	Time	Volume remaining (ml)	Total volume infused (ml): cumulative	Volume infused since last check (ml)	Blood glucose reading (finger prick) mmol/L	Insulin flow rate prescribed (see section 2 above) ml/hour	Set by	Checked by	Site check (tick)	Comments			
5. Dis	continua	ation*											
Prescrib	er's signati	ure, PRINTED na	me and designation:		Date:	Time:							

\*Switch to appropriate s/c insulin when patient is eating, drinking and biochemical abnormalities have resolved. This should be done whenever practical following discussion with the diabetes team. Occasionally, if previously well controlled on oral agents or new presentation of diabetes, it may be appropriate to try oral agents.

### **Monitoring Record:**

#### Aim: to reduce osmolality by 3-8mosm/kg/hour

#### A: First 24 hours (See section C for ketones)

(Or addressograph label)

Time (hours)	0	2	6	10	14	18	22
Actual sample time							
Lab Glucose <sup>*</sup> (mmol/L)							
Sodium (mmol/L)							
Potassium (mmol/L)							
Urea (mmol/L)							
Creatinine (micromol/L)							
Osmolality (mosm/Kg)							
H <sup>+</sup> (nmol/L) **							

\*Record finger prick blood glucose in the table below

\*\*[ $H^+$ ] - frequency of monitoring may differ to table

Ca	pillary bl	ood gl	uco	se in mm	y (lab venous glucose if CBG>28 or 'hi')								
Time	Result			Time	Result			Time	Result			Time	Result
			S				S				S		
			unc				our				our		
			hc				8 h				4 h		
			-12				3-1				9-2		
							÷,				ij,		
			Ī										
	Ca Time	Capillary bl Time Result	Capillary blood gl	Capillary blood gluco	Capillary blood glucose in mm Time Result Since Control of the second	Capillary blood glucose in mmol/L : che	Capillary blood glucose in mmol/L : check ho	Capillary blood glucose in mmol/L : check hourly	Capillary blood glucose in mmol/L : check hourly (lab vend Time Result Time Result Time Result Time Result Time	Capillary blood glucose in mmol/L : check hourly (lab venous glucose       Time     Result       Time     Result <td< td=""><td>Capillary blood glucose in mmol/L : check hourly (lab venous glucose if CB)</td><td>Capillary blood glucose in mmol/L : check hourly (lab venous glucose if CBG&gt;20 Time Result Time R</td><td>Capillary blood glucose in mmol/L : check hourly (lab venous glucose if CBG&gt;28 or 'hi')          Time       Result       Time       Result       Time       Result       Time         Image: Image</td></td<>	Capillary blood glucose in mmol/L : check hourly (lab venous glucose if CB)	Capillary blood glucose in mmol/L : check hourly (lab venous glucose if CBG>20 Time Result Time R	Capillary blood glucose in mmol/L : check hourly (lab venous glucose if CBG>28 or 'hi')          Time       Result       Time       Result       Time       Result       Time         Image: Image

### B: After 24 hours

Date					
Actual sample time					
Lab Glucose (mmol/L)					
CBG (mmol/L)					
Sodium (mmol/L)					
Potassium (mmol/L)					
Urea (mmol/L)					
Creatinine (micromol/L)					
Osmolality (mosm/Kg)					
H <sup>+</sup> (nmol/L)					

### **C:** Ketone monitoring

	Capillary blood KETONES (CBK) in mmol/L													
Date	Time	Result	Date	Time	Result	Date	Time	Result	Date	Time	Result	Date	Time	Result

Name:

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CHI No:
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Date of birth:

### **Appendix A:** When and how to start fixed-rate intravenous insulin infusions (FRIII) in HHS

### Scenario 1 – HHS and CBK <1.5 (UK – or +)

- Do not start FRIII immediately
- Continue to monitor BG during IV fluid replacement (use laboratory venous BG if CBG '>28' or 'hi')
- If BG plateaus, commence FRIII at rate of 0.05 units/kg/hr (correct to nearest whole unit), aiming for target CBG 10-15

#### Scenario 2 – HHS and CBK <u>>1.5 (UK >+)</u> and [H<sup>+</sup>] <50

- Start FRIII immediately at rate of 0.05 units/kg/hr (correct to nearest whole unit)
- Repeat BG (use laboratory venous BG if CBG '>28' or 'hi') and CBK at hourly intervals
- If BG decreasing too quickly (> 5mmol/l/hr), reduce FRIII rate by 50%
- Repeat BG and CBK regularly and, if necessary, adjust insulin rate to ensure both ketones are clearing and glucose is falling in a controlled manner, aiming for target CBG 10-15

#### Scenario 3 – HHS and CBK $\geq$ 1.5 (UK >+) and [H<sup>+</sup>] $\geq$ 50

- <u>Start FRIII immediately at rate of 6 units/hr</u> (or 0.05 units/kg/hr, if weight >120kg correct to nearest whole unit)
- Continue to monitor BG, CBK and [H<sup>+</sup>] regularly and adjust insulin rate as required (be guided by insulin adjustment principles from the 'DKA protocol'), aiming for target CBG 10-15

### IF IN DOUBT, SEEK URGENT INPUT FROM THE DIABETES TEAM

#### **Abbreviations**

- HHS Hyperglycaemic Hyperosmolar State
- FRIII Fixed-rate intravenous insulin infusion
- BG Blood Glucose
- CBG Capillary Blood Glucose level
- CBK Capillary Blood Ketone level
- UK Urinary Ketone level
- [H+] Hydrogen Ion level from venous or arterial blood gas analysis
- DKA Diabetic ketoacidosis