

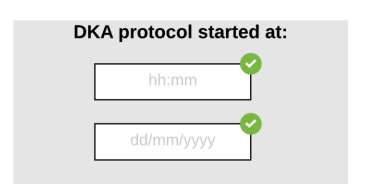
# British Society for Paediatric Endocrinology and Diabetes

Integrated care pathway for the management of children and young people with

# Diabetic Ketoacidosis

If you are not experienced in managing children in DKA, ask for senior help now.

Affix sticker or complete patient demographics below					
Name					
Date of Birth					
Hospital / NHS Number					



### **IMPORTANT SAFETY NOTES:**

These are general guidelines for management. Treatment may need modification to suit the individual patient and these guidelines do not remove the need for frequent detailed reassessments of the individual patient's requirements and specific treatment tailored to those requirements.

This integrated care pathway (ICP) is designed to be used by, or under the supervision of, clinicians experienced in the management of paediatric DKA. It should be used in conjunction with the full BSPED DKA 2021 guideline on which it is based which can be found at: <a href="https://www.bsped.org.uk/clinical-resources/bsped-dka-guidelines/">https://www.bsped.org.uk/clinical-resources/bsped-dka-guidelines/</a>

This is part of the official patient care record and should be filed in the patient's notes. All professionals involved must document any intervention carried out. When filling out a flow chart, you must complete the box in the lower right corner of the chart with your signature, name, and the date and time. Any variation from the care plan must be documented.

# dka-calculator.co.uk

This ICP is designed in conjunction with an online calculator that will pre-fill elements, for example patient demographics and fluid calculations. While the ICP can be used without this step, use of the calculator is strongly advised as it reduces the risk of calculation errors. The calculator is also important for the national DKA audit programme. No patient identifiable data is transmitted or stored when using the online calculator. Access the calculator at the web address above.



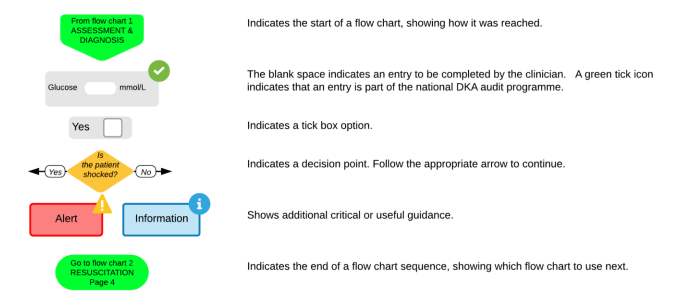
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Patient Name:
Date of Birth:
Hospital / NHS Number:

# INTRODUCTORY NOTES

This ICP is designed to be worked through and completed to aid with management decisions and to record important events. You should start with flow chart 1 - ASSESSMENT & DIAGNOSIS - on page 3, and proceed as shown in the guidance below. Remember to refer to the additional guidance in the appendicies if you are not already familiar with it.

The flow charts are structured in a systematic way as follows:



The ICP is divided into sections which are identified by coloured borders at the side of each page.

# MAIN PROTOCOL SECTION

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Page 5 - Flow Chart 3 - SECONDARY REVIEW

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Page 7 - Flow Chart 5 - INSULIN

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### **COMPLICATIONS SECTION**

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# **APPENDICIES SECTION**

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# FLOW CHART 1 - ASSESSMENT & DIAGNOSIS

Patient Name: Date of Birth:

Hospital / NHS Number: Clinical Signs: Clinical History: START Polyuria/polydipsia Dehydration HERE Weight loss Kussmaul breathing Abdominal pain (deep, sighing) Weakness Ketotic smell Vomiting Lethargy, drowsiness Confusion Biochemistry: Hyperglycaemia (>11mmol/L) Ask for senior Suspect DKA Acidaemia (pH<7.3) support Ketosis (blood ketones >3mmol/L or urine ketones ++) Consider new diabetes Raised blood glucose, not in DKA pH >7.3 AND bicarbonate >15mmol/L Use local guidelines Record initial values: mmol/L Glucose Go to flow chart 12 Check: Very high blood glucose (>33.3mmol/L), **HYPEROSMOLAR Blood Glucose** pH No significant ketosis (<3mmol/L) OR **HYPERGLYCAEMIC Blood Ketones** acidosis (pH>7.3, bicarb. >15mmol/L) STATE **Blood Gas** Page 13 Ketones mmol/L Bicarb. mmol/L pH <7.3 or bicarbonate <15mmol/L AND Diagnose DKA Blood ketones >3mmol/L Blood glucose levels are generally high (above 11mmol/L) but children and young people with known diabetes may develop DKA with normal blood glucose levels. Perform rapid emergency assessment Record your initial assessment here and use this to guide your management on the following page RR /min Yes Maintaining Yes Acidotic **B**reathing **A**irway own pattern? No airway? No SpO<sub>2</sub> % HR /min GCS /15 Yes Clinically shocked? No **D**isability **C**irculation M: /6 V: /5 E: 14 CRT secs BP See also appendix 1 page 14 See also page 4 Further details: Children who are alert, not clinically dehydrated, not Chart completed by: nauseated or vomiting, do not always require IV fluids, even if their ketone levels are high. They usually tolerate oral rehydration and subcutaneous insulin but do require Go to flow chart 2 GMC number. RESUSCITATION Signature: monitoring regularly to ensure that they are improving and their ketone levels are falling. This decision should be made in consultation with the responsible paediatrician. Page 4 Time / Date:

# FLOW CHART 2 - RESUSCITATION

Patient Name: Date of Birth:

Hospital / NHS Number:

From flow chart 1 ASSESSMENT & DIAGNOSIS

**A:** Establish airway: Seek urgent anaesthetic review if unable to protect airway. If child comatose: Insert NG tube on free drainage.

**B**: Give O<sub>2</sub> 100% via face mask with reservoir bag (only omit if child very well).

**C:** Establish IV access (consider 2<sup>nd</sup> cannula for later blood samples), take bloods (see box). Commence cardiac monitoring (peaked T waves may indicate hyperkalaemia).

Actual / Estimated / Recent

ls the patient

shocked?

Weight:

Yes

For estimated weight:

• Refer to appendix

- · Refer to appendix 2, page 14
- Ensure an accurate weight is obtained before starting maintenance fluids

Recommended bloods:

- Blood ketones
- Blood gas
- HbA1<sub>c</sub>
  FBC, U+Es, CRP
- Lab glucose

For patients newly diagnosed:

- TFTs
- TTG
- Additional bloods as per your local policy

Shocked patients should be discussed with the most senior paediatrician or intensivist at the earliest opportunity.

Tachycardia

No

- · Prolonged central capillary refill
- Poor peripheral pulses
- Hypotension (late sign)

Shocked patients: 10 ml/kg bolus of 0.9% saline or plasmalyte over 15 minutes

Volume:

ml

Started: hh:mm dd/mm/yyyy

Reassess: if still shocked further boluses of 10ml/kg (up to total of 40ml/kg) may be given

Volume:

ml

ml

ml

1111.111111

Volume:

Volume:

If still shocked consider inotropes and critical care escalation

All non-shocked children with mild, moderate or severe DKA should receive a 10ml/kg bolus of 0.9% saline over 30 minutes

Volume:

ka

ml

Started:

Whilst excessive fluid should be

cerebral oedema, it is important

to ensure that the circulation is

adequate and fluid should be

given to support this. Cerebral

perfusion is dependent on both perfusion pressure **and** 

hypotension will exacerbate the

intracranial pressure, and

risk of brain injury.

avoided because of the risk of

A bolus given on this arm is later subtracted from the calculated fluid deficit, whereas boluses for shocked patients are not. See page 6 for details.

Do NOT give IV sodium bicarbonate to patients with DKA. See appendix 4, page 16, for more information.

Consider placing NG tube to reduce the risk of aspiration in patients with reduced conscious level

D: Consider if cerebral oedema may be present

Early manifestations: headache, agitation/irritability, unexpected fall in heart rate, rise in blood pressure Additional manifestations: deterioration in conscious level, abnormal breathing pattern, oculomotor palsies, abnormal posturing, pupil inequalities or dilatation

Yes

Go to flow chart 3
SECONDARY REVIEW
Page 5

Features of cerebral oedema?

Go to flow chart 8 CEREBRAL OEDEMA Page 11 Chart completed by:

GMC number:

Signature:

Time / Date:

# FLOW CHART 3 - SECONDARY REVIEW

From flow chart 2 RESUSCITATION Patient Name: Date of Birth:

Hospital / NHS Number:

<b>▼</b>		
History:		
		Consider features including:  Polyuria/polydipsia/wetting Weight loss Vomiting/abdominal pain Headache Recent infection
Past medical history:		If pre-existing diabetes ask about previous DKA episodes.
Drug history:		If pre-existing diabetes include usual insulin regimen details, adherence.
	Allergies:	
Family and social history:		Ask about family history of diabetes, thyroid disease, coeliac disease and other auto-immune conditions.
Examination:		Including general status, cardiovascular, abdomen, respiratory/ENT, neurology Consider signs as shown on ASSESSMENT & DIAGNOSIS flow chart 1
1	Chart comp	leted by:

DKA may be precipitated by sepsis or intercurrent infection, and fever is not part of DKA. Infection may co-exist with DKA. Suspect sepsis if there is fever or hypothermia, hypotension, refractory acidosis or lactic acidosis. A high lactate should increase concern about possible infection or sepsis.

Go to flow chart 4 **FLUIDS** Page 6

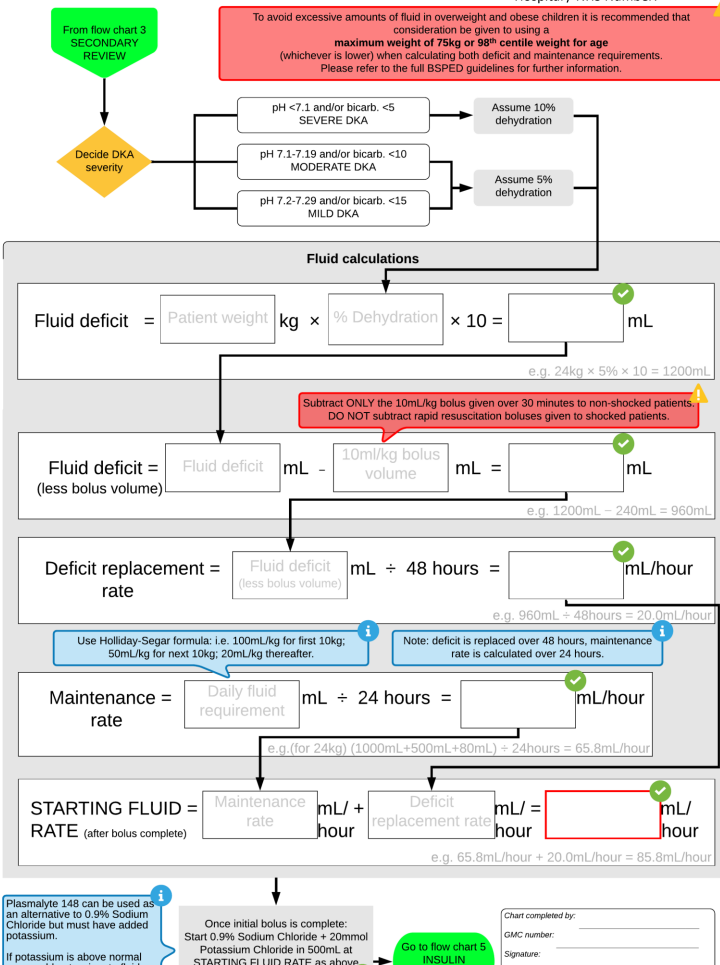
GMC number:

Signature:

Time / Date:

Patient Name: Date of Birth:

Hospital / NHS Number:



If potassium is above normal range add potassium to fluids only after the patient has passed urine **or** after the Potassium has fallen to within the normal range.

STARTING FLUID RATE as above

Fluid start time / date

Page 7

Time / Date:

# FLOW CHART 6 - MONITORING & REVIEWS

From flow chart 5
INSULIN

From flow chart 5
MANAGEMENT

Patient Name: Date of Birth:

Hospital / NHS Number:

N.B. Where PICU or HDU do not exist within the admitting hospital, transfer to another hospital may not be appropriate (unless ventilatory support becomes necessary).

However, ALL children with DKA are high-dependency patients and require a high level of nursing care.

# Consider where the child or young person should be nursed:

Patients with DKA should be cared for with one-to-one nursing if:

- they are younger than 2 years or
- they have severe DKA (blood pH below 7.1)

If one-to-one nursing cannot be provided on HDU/general paediatric ward, consider transfer to PICU.



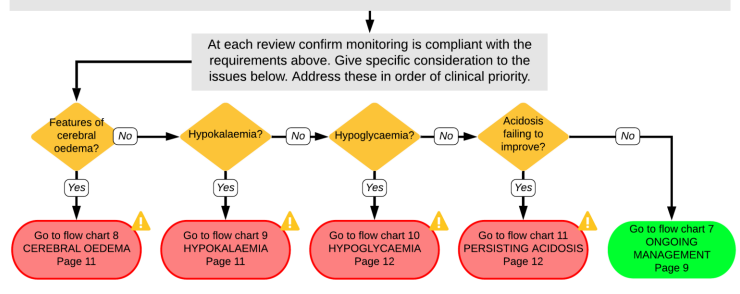
# Nursing Observations - ensure full instructions are given to nurse responsible including:

- Strict fluid balance including oral fluids and urine output, using fluid balance charts (urinary catheterisation may be necessary in young/sick children)
- · Hourly capillary blood glucose measurements
- · Capillary blood ketone levels every 1-2 hours
- · Hourly BP and basic observations
- · Hourly level of consciousness initially, using the modified Glasgow Coma Score
- In children < 2 years of age and in those with a pH <7.1 (at increased risk of cerebral oedema): Half-hourly neurological observations including the modified Glasgow Coma Score and heart rate
- Report immediately to medical staff:
  - symptoms of headache, or slowing of heart rate, or any change in either conscious level or behaviour
  - any changes in the ECG trace, especially signs of hypokalaemia, including ST-segment depression and prominent U-waves
- · Twice daily weight; can be helpful in assessing fluid balance

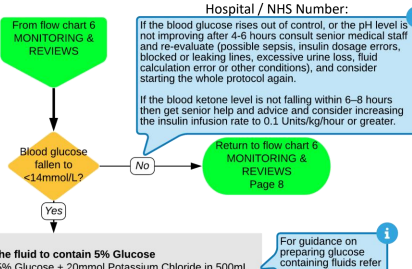


# **Medical Reviews**

- At 2 hours after starting treatment and then at least every 4 hours carry out and record the results of the following blood tests on the SERIAL DATA SHEET (page 10):
  - Glucose (Laboratory measurement)
  - Blood gas (for pH and pCO<sub>2</sub>)
  - Plasma U+Es ensure samples are sent urgently to the lab
  - Blood ketones
- A doctor (or equivalent practitioner) should carry out a face-to-face review at the beginning of treatment, at 2 hours after starting treatment, and then at least every 4 hours and more frequently if:
  - child is aged under 2 years
  - has severe DKA (pH<7.1)</li>
  - there are any other reasons for special concern
- At each face-to-face review, provide an update on progress to the child or young person and their family and carers (as appropriate), and assess the following:
  - · Clinical status, including vital signs and neurological status
  - Results of blood investigations
  - ECG trace (especially signs of hypokalaemia, including S-T segment depression and prominent U-waves)
  - · Cumulative fluid balance record
- Ensure that each review is documented in the patient's medical notes, including the components described above.
- Consider adjusting the total fluid rate using corrected sodium (Na<sub>corr</sub>) (see also appendix 4, page 15) taking into account the circulation and patient's general condition and state of hydration:
  - If the rise in Na<sub>corr</sub> is >5mmol/L in 4-8 hrs it suggests too much fluid loss or insufficient replacement. Consider increasing the fluid rate
  - If there is a fall in Na<sub>corr</sub> by more than 5mmol/L in 4-8 hrs it suggests too much fluid gain or too rapid replacement. Consider reducing the fluid rate



Patient Name: Date of Birth:



If local policy is to maintain 0.1 Units/kg/hour insulin infusion rate or if a higher insulin infusion rate is thought necessary then change the fluid to contain 10% Glucose rather than 5% Glucose, in order to prevent hypoglycaemia when the higher rate is continued (use 500mL bags of 0.9% Sodium Chloride with 10% Glucose and 20mmol Potassium Chloride in 500mL).

### Change the fluid to contain 5% Glucose

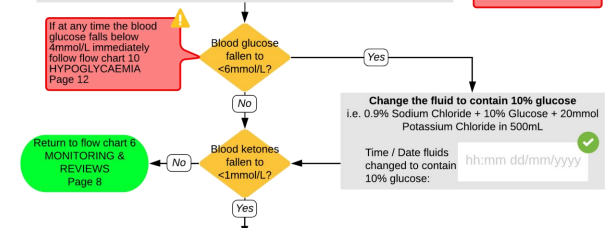
i.e. 0.9% Sodium Chloride + 5% Glucose + 20mmol Potassium Chloride in 500mL

Time / Date fluids changed to contain glucose: to appendix 3, page

# Continue the insulin infusion at 0.05 Units/kg/hour

i.e. reduce the rate from 0.1 Units/kg/hour if this rate was required prior to this point

DO NOT stop the insulin infusion while glucose is being infused, as insulin is required to switch off ketone production.



# Consider switching from intravenous to subcutaneous insulin

Start rapid-acting subcutaneous insulin at least 30 minutes before stopping intravenous insulin.

Time / Date SC insulin started:

Time / Date IV insulin stopped:

Time / Date

Subcutaneous insulin should be started according to local protocols for the child with newly diagnosed diabetes, or the child should be started back onto their usual insulin regimen at an appropriate time (discuss with senior staff).

For a child or young person with DKA who is using insulin pump therapy, restart the pump at least 60 minutes before stopping intravenous insulin. Change the insulin cartridge and infusion set, and insert the cannula into a new subcutaneous site.

Ongoing education and management as per local guidelines.

If blood glucose and ketones are not controlled following switch to SC insulin, consider re-starting DKA pathway.

> Could this episode of DKA have been prevented? (i.e. earlier presentation not managed correctly?)

No Yes

If YES then feedback appropriately such as completing incident form or contacting GP.

End of DKA Pathway

Do not change from IV insulin to SC insulin until ketosis is resolving (i.e. blood ketones below 1.0 mmol/L) and the patient is alert and tolerating oral fluids without nausea or vomiting.

Chart completed by GMC number: Signature.

Patient Name:

Date of Birth:

Hospital / NHS Number:

Time since protocl start (hrs)	Date/time (hh:mm dd/mm/yyyy)	Blood glucose (mmol/L)	Blood ketones (mmol/L)	рН	Base Excess	Bicarbonate (mmol/L)	Sodium (mmol/L)	Corrected sodium (mmol/L)	Potassium (mmol/L)	Urea (mmol/L)	Fluid balance (±mL)	Initial
0												
+2												
Changes:												
+6												
Changes:												
+10												
Changes:												
+14												
Changes:										Weight:		
+18												
Changes:												
+22												
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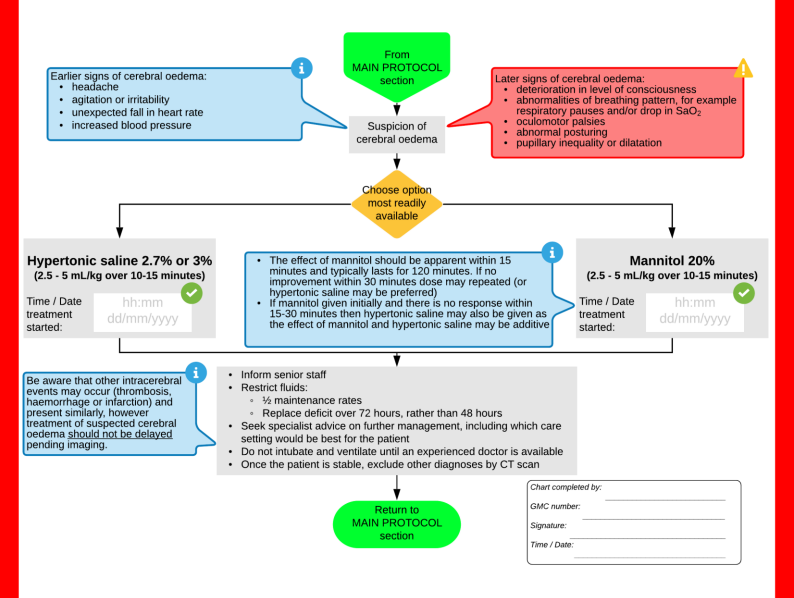
After entering data values at each timeslot record any changes made on the following line. Record your clinical review and detailed plans in the patient notes. Remember to initial after completing each timeslot entry.

Corrected sodium levels should typically rise as blood glucose levels fall during treatment. Corrected sodium levels may give an indication of the risk of cerebral oedema with a falling corrected sodium indicating an excess of free water and an increased risk of cerebral oedema. If corrected sodium levels fall during treatment, discuss with the consultant on call. See appendix 3, page 15.

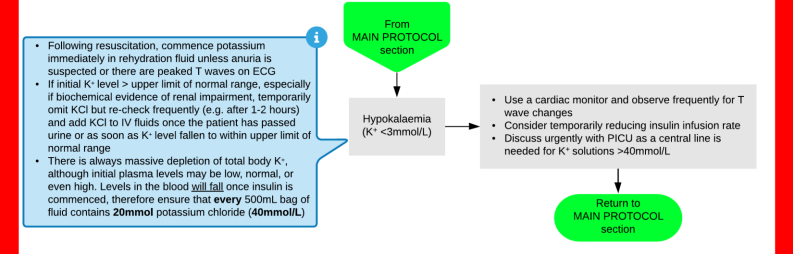
$$Na_{corr} = Na_{measured} + \left(\frac{Glucose-5.6}{3.5}\right)$$

### FLOW CHART 8 - CEREBRAL OEDEMA

Patient Name: Date of Birth: Hospital / NHS Number:



# FLOW CHART 9 - HYPOKALAEMIA



# If acidosis is not correcting, consider the following:

- · Insufficient insulin to switch off ketones
- Inadequate resuscitation
- Sepsis
- Salicylate or other prescription or recreational drugs

Once all these causes of acidosis have been excluded, and if ketones are falling gradually, then residual acidosis is likely to be due to hyperchloraemia. This can be left to resolve spontaneously, and does not require any treatment. Acidosis due to hyperchloraemia need not delay the transition to oral fluids and subcutaneous insulin. It needs differentiating from ongoing ketosis.

Return to MAIN PROTOCOL section

Chart completed by:

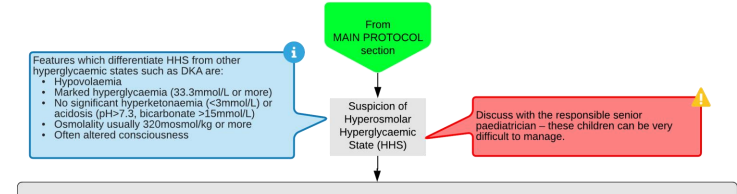
GMC number:

Signature:

Time / Date:

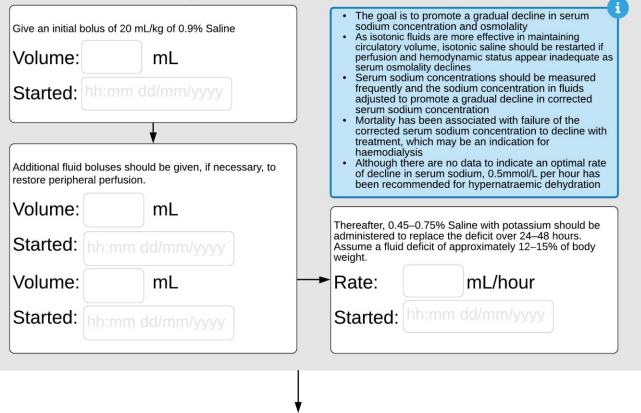
# FLOW CHART 12 - HYPEROSMOLAR HYPERGLYCAEMIC STATE

Patient Name: Date of Birth: Hospital / NHS Number:



# Fluid therapy

The goal of initial fluid therapy is to expand the intra and extravascular volume and restore normal renal perfusion. The rate of fluid replacement should be more rapid than is recommended for DKA.



- If there is a continued rapid fall in serum glucose (>5mmol/L per hour) after the first few hours, consider adding 2.5 or 5% Glucose to the
- rehydration fluid. Failure of the expected decrease of plasma glucose concentration should prompt reassessment and evaluation of renal function Unlike treatment of DKA, replacement of urinary losses is recommended. The typical urine sodium concentration during an osmotic diuresis approximates 0.45% Saline; however, when there is concern about the adequacy of circulatory volume, urinary losses may be replaced with a fluid containing a higher sodium concentration

### Insulin therapy

- Blood glucose levels will fall with fluid alone and insulin is NOT required early in treatment
- Insulin administration should be initiated when serum glucose concentration is no longer declining at a rate of at least 3mmol/L per hour with fluid administration alone

# **Potassium**

- Patients with HHS also have extreme potassium deficits; a rapid insulin-induced shift of potassium to the intracellular space can trigger an arrhythmia. Therefore potassium MUST be included in all fluids
- For further information see ISPAD Guidelines:

<b>↓</b>	Chart completed by:	_
Return to MAIN PROTOCOL section	GMC number:	_
Section	Time / Date:	_

Patient Name: Date of Birth:

Hospital / NHS Number:

# APPENDIX 1 – GLASGOW COMA SCORE

# **Best Motor Response**

Eye Opening

1 = none1 = none2 = extensor response to pain2 = to pain3 = abnormal flexion to pain3 = to speech4 = withdraws from pain4 = spontaneous

5 = localises pain

6 = responds to commands

# Best Verbal Response (with modification for younger patients)

>5 years 2-5 years <2 years 1 = none1 = none1 = none2 = grunts 2 = incomprehensible sounds 2 = grunts 3 = inappropriate crying or 3 = inappropriate words 3 = cries or screams unstimulated screaming 4 = appropriate words but confused 4 = monosyllables 4 = cries only 5 = appropriate non-verbal responses 5 = fully orientated 5 = words of any sort (coos, smiles, cries)

# **APPENDIX 2 – ESTIMATED WEIGHT TABLE**

0.55	Guide weight (kg)			
Age	Male	Female		
6 months	8	7		
12 months	9.5	9		
18 months	11	10		
2 years	12	12		
3 years	14	14		
4 years	16	16		
5 years	18	18		
6 years	21	20		
7 years	23	22		
8 years	25	25		
9 years	28	28		
10 years	31	32		
11 years	35	35		
12 years	43	43		
14 years	50	50		
Adult	70	70		

Adapted from Advanced Paediatric Life Support, version 6, 2016

Patient Name:
Date of Birth:
Hospital / NHS Number:

### **APPENDIX 3 – MAKING UP IV FLUIDS**

The following fluids are generally available from Pharmacy. They may not be available on every ward. If you need to make it up, please do so as below, rather than waiting for pharmacy.

# 0.9% Sodium Chloride with 5% Glucose and 20mmol Potassium Chloride in 500mL

- 1. Remove 50mL from a bag of Sodium Chloride 0.9% with 20mmol Potassium Chloride in 500mL
- 2. Draw up 50mL of Glucose 50% using a syringe and add to the above bag to make the glucose concentration 5%
- 3. Mix well before administration

### 0.9% Sodium Chloride with 10% Glucose and 20mmol Potassium Chloride in 500mL

- 1. Remove 50mL from a bag of Sodium Chloride 0.9% with 5% Glucose and 20mmol Potassium Chloride in 500mL
- 2. Draw up 50mL of Glucose 50% using a syringe and add to the above bag to make the glucose concentration 10%
- 3. Mix well before administration

Plasmalyte does not contain enough potassium to be used on its own; discuss with pharmacy/PICU before using as maintenance fluid to ensure adequate potassium replacement is provided.

# **APPENDIX 4 – EXPLANATORY NOTES**

### Sodium and Corrected Sodium (Nacorr)

Hyponatraemia occurs in DKA as with hyperglycaemia the extracellular osmolality rises resulting in water movement from the intracellular space into extracellular space causing dilution of extracellular sodium and a low serum sodium. However, when glucose begins to fall through hydration and insulin, and the plasma glucose concentration is reduced, water leaves the extracellular space entering intracellular space raising the extracellular sodium concentration again and the serum sodium typically rises. Corrected sodium levels give an indication of the amount of free water in the circulation.

Corrected sodium levels should typically rise as blood glucose levels fall during treatment. It has been suggested that corrected sodium levels give an indication of the risk of cerebral oedema with a falling corrected sodium indicating an excess of free water and an increased risk of cerebral oedema.

If corrected sodium levels fall during treatment, discuss with the consultant on call.

The formula for corrected sodium is:

$$Na_{corr} = Na_{measured} + \left(\frac{Glucose - 5.6}{3.5}\right)$$

For worked examples, refer to the full guideline (https://www.bsped.org.uk/clinical-resources/bsped-dka-guidelines/).

# Hyperchloraemic metabolic acidosis

Hyperchloraemic metabolic acidosis may occur following the administration of large amounts of chloride containing fluids given during the management of DKA. The preferential renal excretion of ketones instead of chloride can result in hyperchloraemia. The acidifying effect of chloride can mask the resolution of ketoacidosis if base deficit alone is used to monitor progress as there may appear to be a continuing base deficit with a continued low bicarbonate due to the chloride component rather than due to ketosis. Direct monitoring of ketones and calculation of the component of the base deficit due to chloride will help differentiate whether persisting acidosis is due to ongoing ketosis that may need additional treatment (adjustment to insulin infusion or fluids) or due to hyperchloraemia. Acidosis due to hyperchloraemia will correct spontaneously and doesn't need specific treatment. Acidosis due to hyperchloraemia need not delay the transition to oral fluids and subcutaneous insulin. It needs differentiating from ongoing ketosis.

Patient Name:
Date of Birth:
Hospital / NHS Number:

The formula for calculating the component of the base excess due to chloride is:

$$BE_{due\ to\ chloride} = (Sodium - Chloride) - 32$$

For worked examples, refer to the full guideline (https://www.bsped.org.uk/clinical-resources/bsped-dka-guidelines/).

### Albumin

A low serum albumin can also contribute to a persisting acidosis which may be erroneously attributed to persisting ketosis. Some intensivists also recommend partitioning the component of apparent acidosis due to the reduced albumin to avoid it being inappropriately attributed to persisting ketosis.

The formula for calculating the component of the base excess due to albumin is:

$$BE_{due to albumin} = 0.25 \times (42 - Albumin)$$

# Bicarbonate

Do not give intravenous sodium bicarbonate to children and young people with DKA. Only consider bicarbonate if there is life threatening hyperkalaemia or in severe acidosis with impaired myocardial contractility. It is anticipated that this would only ever be done following discussion with an intensivist.

### Risk of venous thrombosis

Be aware that there is a significant risk of femoral vein thrombosis in young and very sick children with DKA who have femoral lines inserted. Lines should be in situ as short a time as possible. Thromboembolic prophylaxis should be considered in young people >16 years (in line with NICE guidance), in young women taking the combined oral contraceptive pill and sick patients with femoral lines, following discussion with an intensivist.

# Oral fluids

Do not give oral fluids to a child or young person who is receiving intravenous fluids for DKA until ketosis is resolving and there is no nausea or vomiting.

A nasogastric tube may be necessary in the case of gastric paresis.

If oral fluids are given before the 48 hour rehydration period is completed, the IV infusion needs to be reduced to take account of the oral intake.

### Fluid losses

Do not give additional intravenous fluid to replace urinary losses. Urinary catheterisation should be avoided but may be useful in the child with impaired consciousness.

If a massive diuresis continues for several hours fluid input may need to be increased; this should be isotonic to the urine. If large volumes of gastric aspirate continue, these will need to be replaced with 0.45% saline with Potassium Chloride.

# Other complications

Other associations with DKA require specific management:

Continuing abdominal pain is common and may be due to liver swelling, gastritis, bladder retention, ileus. However, beware of appendicitis and ask for a surgical opinion once DKA is stable. A raised amylase is common in DKA.

Other problems are pneumothorax ± pneumo-mediastinum, interstitial pulmonary oedema, unusual infections (e.g. TB, fungal infections), hyperosmolar hyperglycaemic non–ketotic coma, ketosis in type 2 diabetes.

Discuss these with the consultant on-call.