

Diabetic Ketoacidosis

Overview Make the diagnosis Establish venous access Fluids Insulin Monitoring Underlying cause **NB** There is no difference in the management of DKA in a new or established patient

Definition Blood glucose > 11mmol/L pH < 7.3 Bicarbonate < 15 mmol/L AND more than 5% dehydrated and/or vomiting and/or drowsy and/or clinically acidotic

Features of DKA Polyuria, polydipsia, incontinence Thirst, polydipsia Abdominal pain Vomiting Kussmaul breathing Acetone on breath Dehydration, hypotension, collapse Disturbed consciousness Coma

Features of shock Poor capillary return Impaired consciousness BP may be normal or low Thready, rapid pulse

NB Urine output may remain fair because of osmotic diuresis

Features of Cerebral Oedema Headache Irritability Slowing of pulse Rising blood pressure Reducing conscious level

NB These features usually present a few hours after commencing treatment but can occur very early

Biochemical Assessment and Monitoring

Blood

All new diabetes patients Glucose U&Es including Bicarbonate Thyroid function tests FBC HbA1c 10ml plain tube for possible autoantibodies (HISS Order Set /NEWDIA)

for DKA Gases (venous usually sufficient) Blood culture Osmolality

Urine All patients Glucose, Ketones (test all urine and record results)

for DKA Hourly volume, culture



Other monitoring etc in DKA

Measure **current weight** if at all possible BP ECG monitor Nil by mouth NG Tube if unconscious or evidence of gastric distention Neuro-obs

Repeat biochemistry frequently (~2hrly) until patient stable

Fluids for DKA - use with DKA IV Fluid Calculation Sheet

- **1.** Treat shock with 10ml/kg N Saline. May repeat once before discussing with a consultant.
- 2. Calculate fluid deficit see A, B, C and D on calculation sheet
- **3.** Determine maintenance fluid volume per kg from age:
 - 0-2years160ml per kg3-5years140ml per kg6-9years120ml per kg10-14years100ml per kg>14years60ml per kg
- **4.** Calculate hourly fluid rate (for 48h)

Hourly Rate (ml) = $[\underline{48h \text{ MAINTENANCE} (\mathbf{C} \times \mathbf{E}) + \text{DEFICIT} (\mathbf{D} \times 1000)]}$ - Volume used to treat shock 48

5. Double check all calculations and have someone else do so independently - if you are in any doubt ASK

Weigh the child and compare with previous known weights and centile charts - access the electronic medical record for existing patients

NB Maintenance calculation is for 48 hours

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DKA Treatment - Which Fluids?



General Points:

Treat shock (resuscitate) with Normal Saline

Sodium Bicarbonate is very rarely indicated and may be harmful - only consider in Intensive Care Unit after discussion with consultant - dose would be 0.5mmol/kg over 30 minutes

Potassium can usually be added to bags immediately after resuscitation (assuming urine output) - 20 mmol/500ml. Monitor T waves and adjust KCl according to electrolyte results. Insulin makes K fall.

Phosphate - it is normal for patients in DKA to have a low phosphate level as this is a plasma buffer. There is no evidence to support adding additional phosphate.

Initially use 0.9% saline.

Generally, once the blood glucose has fallen to 14 mmol/l add glucose to the fluid.

If this occurs **within** the first 6 hours, the child may still be sodium depleted. Discuss this with consultant, who may wish to continue with Normal saline and added dextrose.

If this occurs **after** the first 6 hours and the child's plasma sodium level is stable, change the fluid type to 0.45% saline/5% dextrose.

After 1st 12h, and assuming that the patient is improving, if they have already changed to 0.5N Saline + 5% Dextrose, there is no need to change back to Normal Saline if glucose > 14mmol/L - **ADJUST the INSULIN**

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DKA Treatment – Insulin

Insulin is essential to switch off ketogenesis

Make up a solution of 1 unit per ml. of human soluble insulin (e.g. Actrapid) by adding 50 units (0.5 ml) insulin to 49.5 ml 0.9% saline in a syringe pump. Attach this using a Y-connector to the IV fluids already running.

Do not add insulin directly to the fluid bags.

Run at 0.1 units/kg/hour (0.1ml/kg/hour).

If the rate of blood glucose fall exceeds 5 mmol/l per hour, or falls to around 14 mmol/l, add dextrose (5-10% equivalent) to the IV fluids running (see "fluids" above). The insulin dose needs to be maintained at 0.1 units/kg/hour to switch off ketogenesis.

Do not stop the insulin infusion while dextrose is being infused, as insulin is required to switch off ketone production. If the blood glucose falls below 4 mmol/l, give a bolus of 2 ml/kg of 10% dextrose and increase the dextrose concentration of the infusion.

10% dextrose with 0.45% saline can be made up by adding	7.5ml NaCl 30% to 50	00ml 10% Dextrose.	(remember to a	consider if
KCl required)				

Once the pH is above 7.3, the blood glucose is down to 14-17 mmol/l, and a dextrose-containing fluid has been started, consider reducing the insulin infusion rate, but to no less than 0.05 units/kg/hour.

Blood glucose rises out of control, or the pH level is not improving after 4-6 hours consult senior medical staff, re-evaluate (possible sepsis, insulin errors or other condition), and consider starting the whole protocol again.

DKA Treatment - Cerebral Oedema

Symptoms and Signs: Headache, slowing of heart rate, rise in BP Change in neurological status - restelessness, irritability, drowsiness, incontinence. Specific neurological signs e.g. cranial nerve palsies Abnormal posturing

Highest risk 12-18h after beginning rehydration

Inform senior staff immediately

Treat in ICU

Document carefully

Management:

Exclude hypoglycaemia as a possible cause of any behaviour change

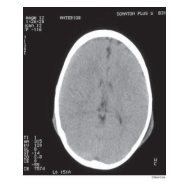
Give Mannitol 1 g/kg stat (= 5 ml/kg Mannitol 20% over 20 minutes) or hypertonic saline (5-10 mls/kg over 30 mins). This needs to be given as soon as possible if warning signs occur.

Restrict IV fluids to 2/3 maintenance and replace deficit over 72 rather than 48 hours

Discuss with PICU consultant (if assisted ventilation is required maintain pCO2 above 3.5 kPa)

Once the child is stable, exclude other diagnoses by CT scan - other intracerebral events may occur (thrombosis, haemorrhage or infarction) and present similarly

A repeated dose of Mannitol should be given after 2 hours if no response



DKA Intravenous Fluids Calculations

For all calculations for paediatric DKA please go to <u>gqc-youngdiabetes.org</u> and look under DKA