

## <u>Diabetic Ketoacidosis</u> (https://galwayem.ie/guidelines/medical-emergencies/diabet ic-ketoacidosis)

#### Category

Medical Emergencies (https://galwayem.ie/guidelines/medical-emergencies)

History and initial examination should be brief but must include an assessment of precipitating cause of DKA. There should be a thorough search for sepsis (including blood cultures if pyrexial) and the cardiovascular system should be assessed looking for signs of shock or evidence of recent myocardial infarction.

#### **Causes**

Infection
Infarction (MI)
Ischaemia (CVA)
Intoxication (alcohol)
Implantation (pregnancy)
Ignorance (compliance)

### **Symptoms**

- Thirst
- Polyuria
- Abdominal pain

#### Signs

- Flushed appearance
- Sighing respiration (Kussmaul breathing)
- Odour of ketones on breath -
- Dehydration
- Altered mental state progressing to coma IDOSIS AND

### **Investigations**

- 1. Blood glucose (capillary)
- 2. Test for ketones in plasma or urine
- 3. U&E & Blood glucose (venous)
- 4. Blood gases
- 5. MSU, ECG, Chest x-ray

#### Immediate management

#### **UHG DKA protocol**

(http://guh-qpulse/QPulseDocumentService/attachment/?n=CLN-DIAB-005&id=50040)

Blood glucose > 20 mmol/L in the presence of ketones or metabolic acidosis (HCO3 <15) should be managed vigorously

- IV crystalloid; Sodium chloride 0.9% in following regimen
  - 1L over 1/2 hr
  - 1L over 1 hr
  - 1L over 2 hr
  - 1L over 4 hr
  - Further replacement dictated by the patient's condition, usually 4-6 L over next 24 hr
- Intravenous Insulin infusion 1 unit/ml in sodium chloride 0.9% via syringe pump at 6 units/hr; if no fall in glucose after 2 hr (very unusual check pump and patency on IV cannula) double dose and continue doubling at hourly intervals until response occurs.
- Potassium need depends on initial plasma concentration
  - K < 4.5 infuse at 20 mmol/hr
  - Recheck potassium after an hour in all patients

#### All patients on IV potassium must have continuous ECG monitoring.

**Bicarbonate** should **not be used routinely** and should only be used if the pH fails to improve after resuscitation with 2-3 L of sodium chloride 0.9%. Discuss with senior doctor.

#### **General management**

- A nasogastric tube should normally be inserted in unconscious patients and the stomach aspirated
- Give a broad-spectrum antibiotic after blood cultures taken (e.g. co-amoxiclav 625 mg orally 8 hrly) if patient is febrile and no obvious cause can be found
- Insert a urethral catheter to monitor urine output if patient is hypotensive or comatose or fails to pass urine within 3 hr of starting IV fluids
- Although patients with hyperosmolar coma have an increased risk of venous thromboembolism, prophylactic heparin increases the risk of GI bleeding, so treat only **proven** venous thromboembolism

# Hyperglycaemic hyperosmolar syndrome (HHS)†† (Previously non-ketotic hyperosmolar coma)

Consider HHS if:

- Osmolality > 320 mOsmoles/Kg
- Ph > 7.3
- Glucose elevated

Should be treated in the same way; but with more cautious IV fluids; usually 3L over first 24 hr and all these patients should receive prophylactic low molecular weight heparin

**Source URL:** https://galwayem.ie/guidelines/medical-emergencies/diabetic-ketoacidosis