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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| Approved by:         | Medicines Utilisation Subcommittee of ADTC |
## Treatment of Hypoglycaemia in Adults with Diabetes in Hospital

Hypoglycaemia is a serious condition and should be treated as an emergency regardless of level of consciousness. Hypoglycaemia is defined as blood glucose of less than 4mmol/L (if not less than 4mmol/L but symptomatic give a small carbohydrate snack for symptom relief). For further information see the NHS GG&C Therapeutics Handbook and “The Hospital Management of Hypoglycaemia in Adults with Diabetes Mellitus” [www.diabetologists-abcd.org.uk/subsite/JBDS_IP_Hypo_Adults_Revised.pdf](http://www.diabetologists-abcd.org.uk/subsite/JBDS_IP_Hypo_Adults_Revised.pdf).

### MILD
- **Patient conscious, orientated and able to swallow (not fasting)**
  - Give 15-20 g of quick acting carbohydrate, such as:
    - 5-7 Dextrosol® tablets
    - 4-5 Glucotabs®
    - 60ml Glucojuice®
    - 90-120ml original Lucozade®
    - 150-200ml pure fruit juice
  - Test blood glucose after 10-15 minutes; if still less than 4 mmol/L, repeat treatment (up to 3 cycles). If still hypoglycaemic after 30-45 mins, or deteriorating at any stage, call doctor and consider IV glucose (as for severe) or 1mg Glucagon IM (once only)*.

### MODERATE
- **Patient conscious and able to swallow, but confused, disorientated or aggressive**
  - If capable and cooperative, treat as for mild hypoglycaemia.
  - If not capable and cooperative but can swallow give 1.5-2 tubes of glucose gel (squeezed into mouth between teeth and gums) or, if ineffective, use 1mg Glucagon IM (once only)*.
  - Test blood glucose after 10-15 minutes and if still less than 4 mmol/L, repeat above (up to 3 cycles). If still hypoglycaemic after 30-45 minutes, or deteriorating at any stage, call doctor and consider IV glucose (as for severe).

### SEVERE (or fasting)
- **Patient unconscious/fitting, very aggressive or nil by mouth (NBM)**
  - Check ABC, stop IV insulin, contact doctor urgently.
  - Give IV glucose over 10-15 minutes as:
    - 100ml 20% glucose
    - 150-200ml 10% glucose
    - 30-40ml 50% glucose (avoid unless 10% or 20% glucose unavailable – venous irritant and extravasation risk)
  - or 1mg Glucagon IM (once only)*.
  - Recheck glucose after 10 minutes and if still less than 4mmol/L, repeat IV glucose.

**For patients with enteral feeding tube**, give 20g quick acting carbohydrate via enteral tube e.g. 50-70ml Ensure Plus® Juce or 100ml original Lucozade®, then flush. Check glucose after 10-15 minutes. Repeat up to three times or use IV glucose if deteriorating or after 30-45 mins. Follow up with feed bolus or by recommencing the feed to prevent further hypoglycaemia. If tube is dislodged or patient is unconscious IV glucose may be needed.

**Once glucose above 4mmol/L and patient recovered, follow up treatment as on left.**

If NBM, once glucose >4mmol/L give 10% glucose infusion at 100ml/hr** until no longer NBM or reviewed by doctor. If on IV insulin, review infusion rate and consider restarting once glucose >4mmol/L (with concurrent IV glucose).

Blood glucose should now be above 4mmol/L. Give 20g of long acting carbohydrate e.g. two biscuits / slice of bread / 200-300ml milk/ next meal containing carbohydrate (give 40g if IM Glucagon has been used). Continue regular glucose monitoring.

Do not omit subsequent doses of insulin. Continue regular capillary blood glucose monitoring for 24 to 48 hours. Long acting insulins and oral hypoglycaemic agents may be associated with prolonged and recurrent hypoglycaemia (≥ 36h, especially in renal impairment) needing IV glucose infusion and regular (at least hourly) blood glucose monitoring. Review insulin / oral hypoglycaemic doses. Give hypoglycaemia education and refer to diabetes team.

Glucagon may take up to 15 minutes to work and may be ineffective in undernourished patients, in severe liver disease and in repeated hypoglycaemia. Do not use in hypoglycaemia induced by oral hypoglycaemic agents (e.g. sulfonylureas).

In patients with renal/cardiac disease, use intravenous fluids with caution. Avoid fruit juice in renal failure.

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SITUATION

Hypoglycaemia – blood glucose <4mmol/L
- A potentially dangerous side effect of insulin therapy and sulfonylureas
- Prompt treatment is required

BACKGROUND

Common causes of hypoglycaemia:
- Inadequate food intake, fasting, delayed or missed meals
- Too much insulin or sulfonylurea, or administration of wrong insulin
- Insulin administration/drug administration at an inappropriate time
- Problems with insulin injection technique/injection site causing variable insulin absorption
- Increased physical activity (e.g. mobilisation after illness)
- Alcohol

At risk groups:
- Strict glycaemic control, impaired hypoglycaemic awareness, cognitive impairment, extremes of age, breast feeding mother with diabetes

Conditions that increase risk of hypoglycaemia:
- Malabsorption, gastroparesis
- Abrupt discontinuation of corticosteroids, hypoadrenalism, renal or hepatic impairment, pancreatectomy

ASSESSMENT

Assess recent pattern of blood glucose levels i.e. last 48 hours.
- Establish when and what the patient last ate
- Check insulin/ diabetes medication is being prescribed and administered at correct dose, time, and in relation to food intake
- Check for signs of lipohypertrophy (lumpy areas at injection sites) which may affect insulin absorption
- Check credibility of blood glucose monitoring e.g. hand washing before testing

RECOMMENDATION

Treat hypoglycaemia as per protocol. Observe patient until recovery complete and provide information on hypoglycaemia management. Consult diabetes team for advice if necessary, and refer all patients with severe hypoglycaemia.
- Establish the cause of hypoglycaemia and take action to prevent recurrence. Inform patient if medication dose is changed
- Do not omit insulin in type 1 diabetes - treat hypoglycaemia, consider cause and administer insulin as usual after dose review
- Blood glucose is likely to be high following hypoglycaemia; additional correction doses should not be given
- If receiving IV insulin treatment, check blood glucose every 15 minutes until above 4 mmol/L, then re-start IV insulin after review of infusion rates and requirement for IV insulin. Consider concurrent IV 10% glucose infusion at 100ml/hr.
- Once the hypoglycaemia has been treated, replenish the ward stocks used and complete an audit form if contained in the hypo box