

LIFE-THREATENING CONDITION ADDISONIAN CRISIS/COMA: ACUTE ADRENAL INSUFFICIENCY

Please give my patient immediate medical att
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S/he has **Addison's Disease** (primary adrenal insufficiency).

Without urgent medical treatment, any serious injury or illness may precipitate an adrenal crisis. This can lead rapidly to severe hypotension or life-threatening hypovolaemic shock. If in doubt, or if the patient becomes hypotensive, drowsy or peripherally shut down, please arrange hospital admission.

The treatment my patient requires to prevent hypovolaemic shock is:

- 100mg hydrocortisone¹, intravenous (preferably), or intramuscular
- An intravenous saline infusion.

Once this treatment has been administered, my patient will require monitoring until their blood pressure and electrolytes are stable. Thus, s/he may continue to need:

- 100mg hydrocortisone¹ every 6 hours OR by infusion pump, eg. 5 - 10mg/hr
- An intravenous saline infusion.

Usually, these high doses of hydrocortisone can be weaned to oral maintenance doses of hydrocortisone after 24 – 72 hours, provided the patient's condition is improving. Please ensure that my patient is stable on oral steroids prior to discharge.

My patient can supply a MedicAlert or Steroid Card to confirm their adrenal condition.

My patient also has the following conditions, which may require monitoring:

My patient takes the following medication:

If you are unable to contact me to confirm details of my patient's medical history or require further advice on the management of primary adrenal insufficiency, please contact a senior hospital endocrinologist without delay.

Name of GP: Office hours phone:

Practice address: Emergency phone:

¹ Hydrocortisone sodium phosphate OR hydrocortisone sodium succinate, 100mg. Note that hydrocortisone acetate can NOT be used due to its slow-release, microcrystalline formulation.

Please give bolus hydrocortisone over a minimum of 10 minutes to avoid vascular damage