2-10 Diabetic Ketoacidosis v.1

A high index of suspicion is needed to recognise diabetic ketoacidosis (DKA) in pregnancy. DKA can occur with only very modest elevation of blood glucose levels in women with pre-existing or gestational diabetes. Always check blood ketones. Ketones occur more commonly in pregnancy. DKA may manifest as abdominal pain. This QRH is for use in **DKA** situation only. Normal blood ketone range in pregnancy is not established, outside pregnancy < 1 mmol/L is normal

START

1	Call for help (obstetrician, anaesthetist, diabetic team / medical on-call if out of hours)
2	Take blood and send for blood glucose, pH and blood ketone level
	Diagnose diabetic ketoacidosis if → Venous pH < 7.3 - <i>and / or- H</i> CO ₃ ⁻ < 15 mmol/L - <i>and</i> - Blood glucose > 11 mmol/L or known diabetic - <i>and</i> - Blood ketones > 3 mmol/L or urinary ketones > 2+
Ø	Start IV fluid hydration (Box A)
4	Start fixed rate IV insulin infusion at 0.1 units/kg of actual body weight/hr
	Increase fixed rate by 1 unit / hour if → < 0.5 mmol/L fall in blood ketones per hour -or- < 3 mmol/L fall in blood glucose per hour -or- < 3 mmol/L rise in venous bicarbonate per hour Maximum rate no more than 14 units/hour unless under diabetic team instruction If woman on own insulin pump → discontinue woman's pump
6	Inform woman to continue long-acting insulin as per usual regime
6	Plan frequency of monitoring (maternal and fetal)
7	Plan frequency of blood tests (Box B)
8	Agree appropriate location for care (e.g., HDU)
9	Check for underlying cause for DKA Infection Protracted vomiting History of missed insulin doses

- Insulin pump failure
- Steroid therapy

Box A: Fluid and potassium replacement

First bag of fluid

If systolic BP < 90 mmHg \rightarrow give 500 ml 0.9% sodium chloride over 15 minutes. Monitor BP and repeat if required.

If systolic BP > 90 mmHg \rightarrow give 1 L 0.9% sodium chloride over 1 hour

Second bag of fluid Replace potassium from second bag onwards, guided by venous potassium (aim K+ 4 – 5.5 mmol/L) if K⁺ > 5.5 mmol/L \rightarrow give 1 L 0.9% sodium chloride over 2 hours if K⁺ < 5.5 mmol/L \rightarrow give 1 L 0.9% sodium chloride with 40 mmol/L KCl over 2 hours. Discuss central venous access with ICU if K⁺ < 3.5 mmol/L to allow more concentrated KCL administration.

When blood glucose < 14 mmol/L → give 10% glucose at 50 ml/hr to run alongside 0.9 % normal saline

Subsequent fluids to be guided by blood results, observations and input / output. MDT input is needed to guide all fluid management in women with pre-eclampsia

Box B: Blood test suggestions

Blood glucose and capillary ketones – hourly Venous bicarbonate, potassium – at 1, 2 and 4 hours Electrolytes – 4 hourly