



Sick Day Rules for children with diabetes on basal bolus regime

This leaflet outlines 'Sick Day Rules' for children with diabetes who are on basal bolus regime and their family.

When you are ill your body needs more energy to fight the infection. Glucose is released from your body stores to do this, so the blood glucose tends to go up even if you are not eating.

This means that you need more insulin than usual when you are ill. If you do not give enough insulin then your body cannot use the extra glucose so will start to break down fat for energy.

When fat is broken down, this produces ketones.





What are ketones?

Ketones are acids which can quickly make you feel very unwell and can make you vomit. They can make you feel breathless. If you do not get rid of the ketones, you can become extremely unwell and would need urgent hospital treatment (diabetic ketoacidosis (DKA)).

Ketones can still be produced when you are ill even when your blood glucose is low. Therefore:

- Never stop your insulin, even if you are not eating.
- Always check for ketones if you feel unwell <u>regardless of your blood</u> glucose level.
- Inform your Diabetes Team of illness.

To find out more about our Trust visit www.royalberkshire.nhs.uk

Please ask if you need this information in another language or format.

RBFT Paediatric Unit, Reviewed: October 2025.

Next review due: October 2027.

ALWAYS GIVE INSULIN GLARGINE (LANTUS) or LEVEMIR or TRESIBA + ALWAYS CHECK FOR KETONES REGARDLESS OF BLOOD GLUCOSE

Blood Ketones less than 1.0

Eating

Not eating

Correction dose for blood glucose level if high + Correction dose for blood glucose level if high

usual insulin for

meal

Blood Ketones 1.0 – 2.9

CHECK BLOOD KETONES ◆

Eating

Not eating

Extra insulin now

(see table below)

Extra insulin now

(see table below)

+ usual insulin for food but NOT correction dose

Blood Ketones 3.0 or more

Inform Diabetes Team

Eating Not eating

Extra insulin now

(see table below)

(see table below)

Extra insulin now

+ usual insulin for food but NOT correction dose

Extra insulin	
Weight (Kgs)	NovoRapid dose (units)
10	1
20	2
30	3
40	4
50	5
60	6
70	7
80	8
90	9

Extra insulin	
NovoRapid dose (units)	
2	
4	
6	
8	
10	
12	
14	
16	
18	



Frequent small sugary drinks or Glucogel

Check
Blood Glucose

Blood glucose more than 6

Frequent sugar-free drinks

Check blood ketones and glucose every 2 hours and repeat process until child is recovered

Contact team if:

- Increasingly unwell
- Ketones more than 3 or persist for more than 6 hours
- Vomits more than twice
- · You have to give a second extra dose of insulin
- Unable to maintain blood glucose above 4
- Worried for any reason

Phone numbers

0118 322 5111 and ask to contact Paediatric Diabetes Nurses. After 8pm phone 0118 322 5111 and ask to contact Paediatric Registrar