Sick Day Rules



There are 5 steps to managing illness at home:

- Never stop insulin!

 You may need to increase and sometimes decrease the amount you take.
- Check blood glucose and ketone levels every 2 hours.
- Consider giving a sick day correction dose using fast acting insulin every 2 hours if blood glucose is above 14mmol/L and ketones above 0.6mmol/L.
- Maintain hydration & glucose levels by drinking plenty of sugar free drinks.

 If unable to eat, replace meals and snacks with sugary drinks or hypo remedies.
- Contact your healthcare professional team for further advice & support if blood glucose and ketones do not come down.
 - Seek urgent medical advice if ketones are greater than 3mmol/L and if your child is vomiting.



Sick day correction doses are given when blood glucose is Above 14mmol/L and ketones are above 0.6mmol/L.

How to work out your sick day correction dose.

Ketones below 0.6mmol/L Give your normal correction

Ketones 0.6-1.5mmol/L
Give 10% of your total daily insulin

Ketones greater than 1.5mmol/L
Give 20% of your total daily insulin

- * When ketones are greater than 0.6mmol/L correction doses should always be given via an insulin pen.
- ** Total daily insulin includes basal and bolus insulin.

Aim for blood glucose levels between 4-10mmol/L and ketones below 0.6mmol/L



