Managing sick days for type 1 diabetes

When you have type 1 diabetes, everyday illnesses or infection can cause both high and low blood glucose levels.

It’s important to be prepared before you get sick – have a personalised sick day action plan and sick day management kit ready to use at the earliest sign of illness.

Discuss putting together your sick day action plan and kit with your diabetes team.

What is a sick day?

A sick day is when you have an illness or infection and need to make changes to your usual diabetes management to keep blood glucose levels in the target range. These changes are usually only needed until you are well again.

Why it’s important to manage sick days

When you have type 1 diabetes and you are unwell, high blood glucose levels increase your risk of developing ketones. This can lead to diabetic ketoacidosis, which can be life-threatening.

What are ketones?

When there is not enough insulin in the body, glucose can’t enter the body’s cells to provide energy. Instead, the body breaks down fat as an alternative source of energy. This breakdown of fat produces ketones, which are toxic to the body in large amounts.

What is diabetic ketoacidosis?

Diabetic ketoacidosis (DKA) is a serious condition that occurs when the levels of glucose and ketones in the blood are too high. The blood becomes too acidic because of a build-up of ketones, and there is loss of body salts and fluids. If you have large amounts of ketones in your blood or urine, this suggests that you may have DKA and you need urgent medical attention.

Signs of DKA can include:
- nausea, vomiting and/or stomach pain
- rapid breathing or breathlessness
- drowsiness, confusion or weakness
- increased thirst or dry mouth
- reduced or no urine output
- breath that smells ‘fruity’.

Seek urgent medical attention if you have any of these symptoms.
You can prevent DKA by following your sick day management plan. This should include information you have discussed with your health professionals about taking extra insulin doses when you are unwell.

**What to do when you are sick**

Follow your sick day action plan

Follow your plan if:

- you feel unwell
- your blood or urine ketones are positive, or
- your blood glucose levels are higher than 15mmol/L for six hours or more (even if you feel ok)*.

Let someone know you are unwell

Let a friend or family member know that you are unwell. Tell them about your sick day action plan in case you need any help.

Check your blood glucose levels more often

Check your blood glucose levels every one to two hours until your levels are back in the target range. Your blood glucose levels will help determine any insulin adjustments you may need.

Check for ketones

The most accurate way to check for ketones is using a blood glucose meter that also checks for ketones. If this is not an option, you can check your urine using urine ketone test strips.

You should check for ketones regularly (every two to four hours) when you are unwell. A blood ketone level under 0.6mmol/L – or a negative result when testing your urine – is considered to be within the normal range. If your ketones are above this level, follow your sick day action plan.

If your blood glucose levels are above 15mmol/L, check your blood glucose and ketone levels at least every two hours.

**Expect to increase your insulin dose(s)**

Your body usually needs extra insulin when you are unwell, even when you are not eating much, or if you are vomiting or have diarrhoea. Always take your usual doses of insulin, and then check your blood glucose and ketone levels to decide whether you need to take extra insulin. Extra insulin taken for sick days will be rapid-acting or short-acting insulin, which you will need to take in addition to your usual dose.

Your sick day action plan can help you work out whether you need to take extra insulin and how to calculate percentage insulin adjustments. Contact your diabetes health professional for advice on changing your insulin dose.

**Ask for help**

Seek medical advice to treat the underlying illness. Contact your doctor early to avoid becoming more unwell and needing emergency care. You may need to contact your diabetes health professionals for advice about adjusting your insulin dose during periods of illness. If possible, have a friend or relative stay with you or check on you frequently.

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* If you are using an insulin pump it’s important to check for ketones when your blood glucose levels are high (in case of pump failure/cannula occlusion). It’s important to manage high blood glucose levels by using a correction dose.
Keep drinking and (if possible) eating

It’s very important to keep up your fluid and carbohydrate intake when you are feeling unwell, to avoid dehydration and low blood glucose levels (hypoglycaemia or a hypo).

» Try to eat – but if you can’t eat normally, have some easy-to-manage carbohydrate drinks, snacks or small meals. This can include dry toast, plain rice, dry biscuits or crackers, mashed potato, plain ice cream or custard.

» Try to have one cup of fluid (125-250mL) every hour to avoid dehydration.

» If your blood glucose levels are 15mmol/L or lower and you can’t eat, drink one cup of fluid that contains carbohydrate every hour. These include regular cordial or soft drink, juice, sports drinks, weak tea with sugar/honey, jelly or sweet ice blocks. Follow your sick day action plan for advice on insulin doses to match your carbohydrate intake.

» If your blood glucose levels are higher than 15mmol/L, drink one cup of fluid that doesn’t contain carbohydrate every hour, such as diet cordial or diet soft drink, weak tea with no sugar/honey, diet jelly or broth.

» If you are vomiting or have diarrhoea, oral rehydration solutions such as Gastrolyte® or Hydralyte® can help replace fluid and electrolytes.

Seek medical attention IMMEDIATELY if you:

» are drowsy or confused

» have deep, rapid breathing or shortness of breath

» have stomach pain

» have a ‘fruity’ odour to your breath (a sign of DKA)

» can’t keep food or fluids down and are experiencing persistent vomiting or diarrhoea

» are showing signs of dehydration (such as extreme thirst, weakness, confusion, lack of urination)

» have blood glucose levels that continue to rise even though you have had at least two extra doses of insulin (with at least two hours between each extra dose of rapid-acting insulin)

» have moderate to large urine ketones or blood ketone levels greater than 1.5mmol/L, even though you have had at least two extra doses of insulin (this may be DKA)

» are having trouble keeping your blood glucose levels above 4mmol/L, or you have had a severe hypo

» are not well enough to follow your sick day action plan or you don’t have anyone to help you.

Sick day check list

- Follow your sick day action plan
- Let someone know you are unwell
- Check your blood glucose levels more often
- Check for ketones
- Always take your insulin, and expect to increase the dose
- Ask for help – see your doctor or contact your diabetes educator
- Drink plenty of fluids and keep eating (if possible)
- Seek urgent medical care if needed
**Tips to stay healthy**

» Get immunised for flu and pneumonia.
» Take care with personal hygiene to avoid the spread of germs.
» Keep your blood glucose levels within your target range to help reduce the risk of illness and infections.

**Sick day kit**

The following items should be included in your kit:

- a copy of your sick day action plan
- a guide to extra insulin doses for sick days
- a blood glucose meter
- in-date blood glucose testing strips
- in-date blood ketone testing strips or urine ketone test strips
- your blood glucose diary
- a thermometer
- pain relief medication
- food and drinks for sick days
- hypo treatment
- in-date rapid-acting or short-acting insulin
- insulin syringes or pen
- spare insulin pump consumables (if relevant)
- telephone numbers for medical and support people.

Check your kit every six months to make sure it is still in date and restock your kit if you have used it.

**More information**

For a sample sick day action plan and management kit, refer to the Australian Diabetes Education Association’s *Sick day management of adults with type 1 diabetes – consumer resources*.

These guidelines are available online at [www.adea.com.au](http://www.adea.com.au).