Sick Day Management of Adults with Type 2 Diabetes
CONSUMER RESOURCE
December 2014
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The 2014 ‘Sick Day Management of Adults with Type 2 Diabetes – Consumer Resource’ was developed based on the 2014 ‘Clinical Guiding Principles for Sick Day Management of Adults with Type 1 and Type 2 Diabetes – Technical Document’ by the contributors listed below:

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Feeling sick?

What to do?

Information for adults with Type 2 Diabetes

Illness can affect blood glucose levels. Good planning can avoid problems.

If you have a chronic condition, such as diabetes, preventing illnesses is advised, for example by having a yearly flu vaccine. Yet, not all illness can be avoided.

This information is for when you become unwell or sick for a few days, for example with a bad cold or stomach upset. It can help you to:

1. plan how to manage your diabetes while you are sick, and

2. know when to get medical help for your diabetes.

This is called a ‘sick day’ plan and relates to how you manage your diabetes during your illness.

You should still treat your illness as you would normally.

• Illness usually causes a rise in blood glucose levels due to the effects of stress hormones such as adrenaline being produced by the body. Sometimes, it’s difficult to predict how illness might affect your blood glucose (BG) levels. Sometimes you can feel terrible but there may not be much change in your BG levels. Other times, illness such as tonsillitis, and chest or urinary tract infections can cause your BG levels to rise. This might bring about a need for insulin if you are not already taking it or an increase in insulin dose/s.

• Steroid use for the treatment of conditions such as arthritis, polymyalgia rheumatica, and respiratory disorders can also raise BG levels.

• Emotional stress, substance abuse and surgery can also raise BG levels.

• In some people, illness can cause BG levels to drop, for example when vomiting is part of the illness.

• Having a sick day plan can help you manage your blood glucose levels by instructing you how often to monitor BG levels, and when to report levels outside the target range, to your diabetes team.

The Australian Diabetes Educators Association (ADEA) recommends you work with your Diabetes Educator to prepare a Sick Day Management Kit and make sure you keep it up to date. You may choose to involve family and friends to support you when you are unwell. Your Kit should always include your personal Sick Day Action Plan.

The following pages contain information about:

» Sick Day Management Kit
  • Contents
  • When and how to use it
» Sick Day Action Plan

for you to complete – and keep up to date - with your Diabetes Educator and medical team

» Quick guides:

• Drinks, carbohydrate and maintaining fluid levels
• Extra insulin for sick days
• When to seek urgent medical care
• Quality Use of Medicines (QUM)
• Travelling
• Pregnancy.

Sick Day Management Kit

Contents

Your plan (see template enclosed)

✓ Sick Day Action Plan, including telephone numbers to call for help (support people, GP, diabetes educator, local hospital or medical centre)
✓ Quick Guide for extra insulin on sick days

Monitoring equipment

✓ In-date blood glucose strips and blood ketone strips or urine ketone strips. (Please note that urine ketone strips should be replaced 3 months after they have been opened, even if they are within the expiry date to make sure you get an accurate reading)
✓ Thermometer (optional)
✓ Record book/paper to record results of your monitoring.

Supplies

✓ Food that contains glucose or glucose gel or tablets
✓ Fluid including water, sweetened and diet drinks
✓ Short acting or rapid acting insulin (if recommended by medical team)
✓ Insulin syringes or insulin pen (if insulin recommended by medical team)
✓ Pain relief such as paracetamol or ibuprofen

Check your kit

✓ Check your kit routinely every 6 months to make sure items are not expired
✓ If you have used the kit, replace items as soon as possible
✓ Talk with your Diabetes Educator if you are using the Kit for a different situation, for example travel
✓ Your Diabetes Educator can assist you with any aspect of Sick Day planning.
Sick Day Management Kit

When and how to use it

» Follow your Sick Day Action Plan if:

- You feel unwell – even if your blood glucose is normal
- Your blood glucose is greater than 15.0 mmol/L for 8-12 hours or more, even if you feel OK
- Whenever your Action Plan identifies a need, for example because of previous infection history or the nature of your BG levels. Discuss this with your Diabetes Educator/medical team.

» Keep taking your diabetes medications or insulin dose/s

- If you are vomiting or have diarrhoea, still keep taking your usual diabetes medications or insulin dose/s.
- Metformin is the only medication you may need to stop taking if you are vomiting or have diarrhoea. Contact your doctor for advice on whether you should stop your metformin.

Metformin is the generic name – it has several brand names. Examples are Diaformin, Diabex or Glucophage. Your doctor or pharmacist can help you work out if any of your medications have metformin in them.

» If you are on insulin, expect to increase your insulin dose/s

- Your body usually needs extra insulin when you are unwell even if you are not eating much, are vomiting, or have diarrhoea.
- If extra insulin is needed, the amount is based on blood glucose levels so these need to be checked frequently. If your BG levels are above 15.0 mmol/L for 8-12 hours you should check your blood glucose levels every 2 hours.
- The Quick Guide provides a guide to doses in different situations
- Your Diabetes Educator or medical team will help you plan for the extra doses that might be needed
- Extra insulin should be rapid acting or short acting and in addition to your usual dose/s
- You may not need to wait for your usual insulin times; your diabetes team will let you know if you need to take extra insulin outside of your usual times

Occasionally glucose levels can fall during illness – this would require a reduction in insulin dose/s.

» Ask for help

- When you’re unwell it can be hard to follow your Plan, especially if it’s the first time
- Include in your Action Plan details of who might stay with you to help support you
- Phone your Diabetes Educator/medical team early for help; this may prevent you from getting worse and needing emergency care

» Keep drinking and eat if possible

- Try to have one cup (125-250mls) of fluid every hour to avoid dehydration: water, tea, coffee, sugar free cordial, sugar free lemonade, (any sugar free non-alcoholic drinks)
- Try to eat to keep up your energy levels and prevent low blood glucose levels

If you can’t eat, try to have:
- Sweetened drinks if your glucose is less than 15.0 mmol/L
- Sugar free fluids if your blood glucose is more than 15.0 mmol/L
Sick Day Action Plan

*Use with Sick Day Management Kit and Quick Guides*

**Date of Plan:** __________________________  **Date for routine review:** __________________________

*This plan should be reviewed at least every 1-2 years and after any:*

- Episode of sickness
- Change in your diabetes and your routine care plan
- Other health changes including pregnancy
- Changes in employment, where you live, or travel plans.

*Keep a copy of this Plan in your Sick Day Management Kit and make a copy for your medical record.*

<table>
<thead>
<tr>
<th>Name:</th>
<th>Contact details:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetes Educator (CDE):</td>
<td>Contact details:</td>
</tr>
</tbody>
</table>

Support persons who have agreed to help me when I am sick

<table>
<thead>
<tr>
<th>Name:</th>
<th>Contact details:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Name:</td>
<td>Contact details:</td>
</tr>
<tr>
<td>-------</td>
<td>------------------</td>
</tr>
<tr>
<td>To consider</td>
<td>What to do</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>1. When to use the Plan</td>
<td></td>
</tr>
<tr>
<td>2. What to do if my support person(s) cannot be contacted</td>
<td>If no one available, seek medical assistance</td>
</tr>
<tr>
<td>3. Glucose lowering medications</td>
<td>What to continue</td>
</tr>
<tr>
<td></td>
<td>What to start</td>
</tr>
<tr>
<td></td>
<td>What to stop</td>
</tr>
<tr>
<td>4. Food &amp; Fluids</td>
<td>How much</td>
</tr>
<tr>
<td></td>
<td>How often</td>
</tr>
<tr>
<td></td>
<td>What type</td>
</tr>
<tr>
<td>5. Insulin</td>
<td>What to increase or decrease</td>
</tr>
<tr>
<td></td>
<td>What to start or stop</td>
</tr>
<tr>
<td>6. Low glucose levels</td>
<td></td>
</tr>
<tr>
<td>7. Other medical conditions/emergency plans</td>
<td></td>
</tr>
<tr>
<td>8. Seeking supervised medical care</td>
<td>24 hour medical team contact details, including out of office hours/ weekend/public holidays</td>
</tr>
<tr>
<td>9. Where to go in an emergency</td>
<td>If the plan is not effective or you can’t contact your medical team and you are concerned</td>
</tr>
<tr>
<td>10. Other, including education programs available for you and your support person(s)</td>
<td></td>
</tr>
</tbody>
</table>
Quick Guide

Drinks, carbohydrate and maintaining fluid levels

Fluids that contain carbohydrate

When you are sick, drinks with carbohydrate can reduce the risk of hypoglycaemia (a hypo) and help keep up your energy levels (if needed, the doctor can also prescribe you medicine to stop vomiting).

<table>
<thead>
<tr>
<th>Type of fluid</th>
<th>Carbohydrate load per 100 mls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fruit juice</td>
<td>10g</td>
</tr>
<tr>
<td>Cordial (1 teaspoon of concen</td>
<td>10g/20ml</td>
</tr>
<tr>
<td>Soft drink</td>
<td>10g</td>
</tr>
<tr>
<td>Jelly</td>
<td>13g or 16g per half cup</td>
</tr>
<tr>
<td>Milk</td>
<td>5g</td>
</tr>
<tr>
<td>Oral rehydration solution</td>
<td>1.5g</td>
</tr>
<tr>
<td>Sports drink</td>
<td>6g</td>
</tr>
<tr>
<td>Icy pole</td>
<td>12g per stick</td>
</tr>
<tr>
<td>Calippo®</td>
<td>21g per tube</td>
</tr>
<tr>
<td>Frosty fruit®</td>
<td>21g per stick</td>
</tr>
</tbody>
</table>

Carbohydrate free drinks

- Sugar free/diet jelly
- Sugar free/diet/zero soft drink
- Sugar free/low joule cordial
- Water
- Broth.

Maintaining fluid levels when you are vomiting or have diarrhoea

- Limit or avoid caffeine – it can irritate your stomach and make nausea and vomiting worse
- Consider oral rehydration solutions (ORS) such as Gastrolyte® to help replace fluid and electrolytes.
- Some ORS contain artificial sweeteners (Gastrolyte®, Hydralyte®, Repalyte®).
- ORS have relatively low carbohydrate (1.6g/100ml made up solution) so extra carbohydrate might be needed to avoid a hypo.
- Precooked rice sachets and ice blocks are available and contain enough glucose and salts to improve fluid balance. The rice sachets also contain starch which can help people with diarrhoea.
- Sweetened fluids should be limited if you have diarrhoea - they can make it worse. They might need to be 1-5 times weaker so you can keep them down and absorb what you need. Sip slowly.
- Fizzy drinks can add to nausea and vomiting – let them go flat before you drink them
- Sports drinks (eg Gatorade® or Powerade® can be a good alternative to ORS; they are slightly higher in carbohydrate
Quick guide

Supplemental (extra) insulin on sick days

Supplemental doses of insulin are:

- Short acting or rapid acting
- Taken in addition to your usual insulin dose/s
- Taken straight away
  - Don’t wait until the next usual insulin dose is due
  - Do wait at least 2 hours between each dose of short/rapid acting supplemental insulin
- Worked out as a percentage of the total of short and long acting insulin for the day.

Example

<table>
<thead>
<tr>
<th>USUAL DAILY DOSE</th>
<th>Morning</th>
<th>Lunch</th>
<th>Dinner</th>
<th>Bed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short/Rapid acting</td>
<td>4 units</td>
<td>6 units</td>
<td>10 units</td>
<td>20 units</td>
</tr>
<tr>
<td>Intermediate/Long acting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL DAILY DOSE</td>
<td>= 40 UNITS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5% DAILY DOSE</td>
<td>= 2 UNITS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10% DAILY DOSE</td>
<td>= 4 UNITS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Research shows that people feel better and stay healthier if they take supplemental insulin according to their Sick Day Plan rather than wait until they get very sick.

Being proactive is better than being reactive; it’s better for you to give supplemental insulin doses and preventing a rise in BGLs rather than giving extra insulin once BGLs are already high.
**Quick guide**

**When to seek urgent medical care**

Seek urgent medical help (e.g. hospital emergency department) when your Sick Day Management Plan says to do so.

Always seek urgent medical assistance if you experience any of the following:

- Drowsiness or confusion.
- Fast or unusual breathing.
- Stomach pain.
- Vomiting that is persistent, especially if greater than 4 hours, or becomes stained with red or yellow/green.
- Severe dehydration (symptoms may include increased thirst, dry mouth and swollen tongue, weakness, dizziness/fainting, palpitations, headache, confusion/delirium, inability to sweat, decreased or no urine output).
- Glucose levels that continue to rise despite 2 supplemental (extra) doses of insulin.
- Blood ketone levels that remain moderate/large and not decreasing despite 2 supplemental (extra) doses of insulin.
- Persistent hypoglycaemia.
- You or your support person(s) are unable to carry out the monitoring and surveillance required.

**Quick guide**

**Quality Use of Medicines**

Information about your medicines can be obtained from your Pharmacist.

When you have any medicine, it’s important that you understand the following:

- Why you are taking it
- How and when to take it
- How to store it
- What effect you should expect
- Possible side-effects and when and whom to report them to
- Possible effects of taking several medicines together – including over-the-counter and complementary medicines.

Some people may experience an adverse (bad) reaction when: they have a drug for the first time; the dose is increased; or when it interacts with another prescribed or over-the-counter medicine. Some adverse drug reactions can seem just like an illness, for example vomiting, diarrhoea and sinusitis.

Seek advice from your Diabetes Educator/medical team if you think a drug is not having the effect it should or you are experiencing side-effects.

When you are ill, you generally still take your medicines, including your glucose lowering medicines. Some people will be advised to stop metformin for a while, if their illness is causing dehydration, nausea or vomiting.

**Note**

You should still treat your illness as you would normally: this Sick Day Plan relates just to your diabetes management.

The use of sugar free medicines is not essential.
Quick guide

Travelling

It is important to check your Sick Day Action Plan and Kit, and management plan, when you intend to travel. This is particularly important when travelling overseas, especially if going to locations without medical services. See your doctor/diabetes team at least 6 weeks before you travel to allow time to check and follow-up on special needs.

What to consider when planning to travel:

- Contact information for support people and medical services
- Whether you need any of your health documents translated
- Food safety – to prevent illness
- Vaccinations – to prevent illness
- Wearing a Medical ID bracelet or similar
- Purchase travel insurance (diabetes must be declared as a pre-existing condition). Allow time for processing
- Documentation (letter from doctor) explaining the need to carry extra medication, needles/syringes, blood glucose meters, continuous glucose monitor, sharps containers, and NDSS card within Australia.
- Making sure your diabetes supplies are in carry-on luggage
- Cool packs for storing medication/insulin
- Ongoing access to refrigeration/ice as needed/Frio packs.

Speak with your doctor/diabetes team about any other travel items to add to your normal Sick Day Management Kit. Consider the following:

- Medicines to stop vomiting and diarrhoea
- Paracetamol
- Broad spectrum antibiotics
- Oral Rehydration Solution
- Betadine™
- Basic wound dressing items.
Quick guide

*Diabetes care during pregnancy*

*(for women with pre-gestation diabetes ie. existing diabetes (type 1 or type 2) before they became pregnant)*

If you are pregnant, or planning to become pregnant, have your Sick Day Action Plan reviewed by your diabetes team. Consider the following:

- How to manage ‘morning sickness’
- Frequency of BG monitoring during illness
- When to seek medical care.
With the support of

Abbott Diabetes Care