Continuous Glucose Monitoring (CGM)
Dexcom G6
Training for Healthcare Professionals and Patients
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page no.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STEP 1</strong></td>
<td>3</td>
</tr>
<tr>
<td>Getting started with CGM system - Dexcom G6</td>
<td>5</td>
</tr>
<tr>
<td>Difference between blood glucose and interstitial glucose readings</td>
<td>10</td>
</tr>
<tr>
<td>Learn to identify trends and patterns</td>
<td>12</td>
</tr>
<tr>
<td>What to practise for <strong>STEP 2</strong></td>
<td>15</td>
</tr>
<tr>
<td><strong>STEP 2</strong></td>
<td>16</td>
</tr>
<tr>
<td>Setting alerts for high and low glucose readings</td>
<td>18</td>
</tr>
<tr>
<td>HbA1c and targets</td>
<td>20</td>
</tr>
<tr>
<td>Setting glucose alerts</td>
<td>21</td>
</tr>
<tr>
<td>Using trend arrows to set advanced alerts</td>
<td>25</td>
</tr>
<tr>
<td>What to practise for <strong>STEP 3</strong></td>
<td>26</td>
</tr>
<tr>
<td><strong>STEP 3</strong></td>
<td>27</td>
</tr>
<tr>
<td>Recap the target glucose range</td>
<td>29</td>
</tr>
<tr>
<td><strong>STEP 4</strong></td>
<td>41</td>
</tr>
<tr>
<td>Recap the target glucose range</td>
<td>43</td>
</tr>
<tr>
<td>How to use the Ambulatory Glucose Profile (AGP), Diasend and trend data</td>
<td>44</td>
</tr>
<tr>
<td>Using Dexcom SHARE®</td>
<td>52</td>
</tr>
<tr>
<td>Summary</td>
<td>53</td>
</tr>
<tr>
<td>Appendix 1 - sharing data - diasend®</td>
<td>54</td>
</tr>
<tr>
<td>Appendix 2 - sharing data - CLARITY®</td>
<td>55</td>
</tr>
</tbody>
</table>
STEP 1

• You must attend the first 4 training sessions to ensure you know how to use the Dexcom G6
• There are 4 leaflets to remind you of the 4 step training
• You will be asked to write down your reasons for using the CGM and what your targets are
• Further training will be arranged following completion of these first 4 steps
• As you get older the way you look after your diabetes will need changing
• Ongoing education is an essential part of your diabetes care to make sure you reach your targets
Aims for STEP 1:
- Getting started with CGM system - Dexcom G6
- Difference between blood glucose and interstitial glucose readings
- Learn to identify trends and patterns
- What to practise for STEP 2

Aims for STEP 2:
- Setting alerts for high and low glucose readings
- HbA1c and targets
- Using trend arrows to set advanced alerts
- What to practise for STEP 2

Aims for STEP 3:
- Recap the target glucose range and trend arrows
- Insulin adjustment tools
- How to use the total dose percentage adjustment tool
- How to use the insulin sensitivity factor tool (ISF)
- Correction dose adjustment
- Trend arrows and low glucose levels
- What to practise for STEP 3

Aims for STEP 4:
- Recap the target glucose range
- Using AGP profile, Diasend and trend data
- Summary
- Appendix 1 and 2 - sharing data
Getting started with your Dexcom G6

What are your reasons for using the Dexcom G6?
Tick the statement/s below that you agree with.

<table>
<thead>
<tr>
<th>Suggestions for using the CGM</th>
<th>Tick</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevent hypos (low blood glucose levels)</td>
<td></td>
</tr>
<tr>
<td>Prevent high blood glucose levels</td>
<td></td>
</tr>
<tr>
<td>Manage blood glucose better when playing sport</td>
<td></td>
</tr>
<tr>
<td>Less blood testing from the fingers</td>
<td></td>
</tr>
<tr>
<td>Would like more information about blood glucose levels</td>
<td></td>
</tr>
</tbody>
</table>

Any other reasons? Write below

Aims for using Dexcom G6

What are your aims for using the Dexcom G6?
Discuss these with your educator and make 6 note below:

Aims for using the CGM

<table>
<thead>
<tr>
<th>Aims for using the CGM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Remember!

Look out for this symbol to remind you of the main messages in each step
Dexcom G6 - **STEP 1** - Patient information

**Understanding the Dexcom G6 equipment**

**A**
The sensor sits snuggly together with the transmitter. The sensor measures the glucose level in the tissues. See page 9 for more details. It may be worn for 10 days before it needs replacing. The transmitter may be clipped off when changing the sensor. The transmitter collects messages from the sensor and sends it to the receiver and or smart device. It can be used for 3 months before it needs replacing (using the wireless feature to a smart phone uses more battery). The transmitter and receiver need to be within 6 metres of each other to see glucose level. It does not store glucose levels if out of range for any period of time.

**B**
Sensor Applicator. This inserts the sensor quickly and easily. Follow G6 insertion instructions for correct positioning.

**C**
The receiver accepts the glucose level results and displays the information over a set time period. It will also store glucose results ready to download. It needs charging every 3 days with a micro USB. **The receiver is optional as you may use your smart device. It will cost £290 to buy**.

**D**
This is a smart device (Android or iphone) so that you can view your glucose profile from the Dexcom G6 app.

**E**
Dexcom SHARE ®. This App which needs to be down loaded to look at CGM data on a smart device. Dexcom follow App, up to 5 people may share this information.
Understanding the Dexcom G6 receiver screen

3 hour trend graph
The 3 hour trend graph will be displayed automatically but it may be changed to 1, 6, 12, 24 hour display.

Light yellow area and red area
The light yellow and red area show your alert settings (to be discussed in step 2)
The receiver is programmed with an urgent low alarm set at 3.1 mmol/L. First warning is 4 vibrations followed by 4 beeps every 5 mins until you confirm it by pressing the select button.

Glucose target range
This is the area between your upper and lower target range. This will be set up in **STEP 2**

Battery life
The battery will last for approximately 6 months then it will need replacing

Wireless symbol
The wireless symbol is displayed when the transmitter and receiver are connected

Current glucose level
This is the glucose level in the tissues over the past 5 mins. the colour changes from **Red = low, Yellow = High or Gray = In Target**
Getting started with your Dexcom G6

• Every CGM is checked for how accurate it is at measuring the glucose level. This is called the MARD score

• There are many factors that can affect this according to the level of the blood glucose or the age of the sensor

• Many tests have been recorded on all CGM systems and the recommendations for their use in making treatment decisions is reflected in the training manual for each device

• Any CGM sensor which has a MARD of <10% accuracy may be used to make treatment decisions without confirming with a blood glucose (except in specific circumstances see below)

• The MARD for Dexcom G6 in Paediatrics is 7.7%, therefore glucose readings on your Smart device or receiver may be used for treatment decisions

• This is to help you to understand the differences between results from a blood glucose meter and the CGM (This is discussed in more detail in STEP 1)

• But you may use your Dexcom G6 to make treatment changes to your insulin

• However there are times when you will have to check your readings with your blood glucose meter before making treatment decisions if:
  * you have no arrow or
  * there is no glucose reading or
  * your symptoms do not match your readings

These notes will be discussed in more detail during steps 1-4

Remember!

Your training programme for the CGM will be adapted to suit your needs.

Discuss with your diabetes educator which approach you want to use for STEP 1

Important notes

• During STEP 1 we will discuss checking your blood glucose alongside the G6 readings
Getting started with your Dexcom G6

You will be shown how to apply your sensor and what the information on the meter screen means.

For the first 2 weeks you will be asked to simply watch the display to see how the reader records your glucose and the use of the arrows.

You must keep using your blood glucose meter until you attend the second training session (STEP 2). Keep a record of:

- Glucose level before and 2 hours after a meal
- Glucose during illness or stress
- The effect of physical activity on your glucose reading
- What your arrow trend is overnight
- The effect of meal insulin doses
- The timing of your meal time insulin in relation to the time of your meal or snack i.e. 5, 10, 15 mins before your meal
- What is the effect of your hypo treatment on your glucose. Do you under correct or over correct?

During your first 2 weeks you must also:

Download your data at least once a week into your home Dexcom CLARITY or Diasend (clinic use only) and bring a print out to STEP 2 training session. Start to think about how you need to assess your glucose control.

Check a blood glucose:

- To confirm a low (at or below 3.1 mmol/L. This can be changed) or high (14.0 mmol/L, this can also be changed) sensor glucose reading. (only during STEP 1 training)
- If glucose levels are falling rapidly or rising rapidly (only during STEP 1 training)
- If CGM readings do not match your clinical symptoms

Your sensor will need changing in 10 days. You will get alerts to warn you this is ending at 6 hours, 2 hours and 30mins. Remember to remove the transmitter to use on the next sensor.

The receiver needs charging every 3 days

Each new sensor have its own sensor code. If not using this, calibrate with blood glucose meter twice for first day, then daily

For 2 hours after calibration blood glucose tests are used for insulin dose adjustment (ONLY after completing STEP 2)

Record glucose levels from your CGM alongside your usual blood glucose. Do not alter insulin doses using your CGM until STEP 2 is completed
**Why is checking the glucose levels important?**

Researchers in America have proven that keeping glucose levels in single figures most of the time reduces the chance, for some people, of getting problems with the eyes, kidneys, nerves and blood vessels.

This is why there are many different devices available to help children, young people and adults monitor their glucose levels.

However simply recording glucose levels is not enough. Any obvious patterns showing a need to change insulin treatment or revision of carbohydrate counting needs to be acted upon.

*Continuous education is essential*

There are 2 types of meter that read glucose levels but in a different way:

1. Blood glucose meter
2. Interstitial glucose meter or continuous glucose monitoring system (CGM)

---

**What is the difference between blood glucose monitoring and interstitial glucose readings CGM?**

- Blood glucose (BG) monitoring is taken using a finger pricker and meter. This gives the glucose value at the moment it is taken
- Interstitial glucose (CGM) monitoring. This measures the glucose between the tissues via an indwelling sensor
- There is a time delay between the true blood glucose level and the glucose level in the tissues using CGM
- This is called the lag time. (See page 11). It means the glucose level in the tissues will always be 6-12 mins behind the true glucose level
- There are different symbols called trend arrows on the CGM to help you to decide how to interpret the results this will be discussed in **STEP 2**

---

**Remember!**

Choosing to use the CGM means a new way of glucose monitoring

Trend arrows help in the decision making

Training is essential to interpret the increased number of glucose readings
The **lag time** is the difference in measurement between the actual blood sugar level and the interstitial glucose level. The time difference can vary between 6-12 mins.

- If your values are rapidly falling, your blood glucose value might initially be lower than the sensor reading (see diagram).
- If the values are rapidly rising the blood glucose value might be higher than the sensor reading **but** then the sensor reading will go higher than your blood glucose value (see diagram below).
Dexcom G6 Trend arrows - **STEP 1** - Patient information

**What the trend arrows mean on your Dexcom G6**

The trend arrow shows (circle with number):

- If the glucose is stable, rising or falling
- How fast this change is happening

<table>
<thead>
<tr>
<th>Arrow Trend</th>
<th>Speed and direction of trend arrow</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong></td>
<td>Glucose is changing less than 0.06 mmol/L per min. or up to 0.8 mmol/L in 15 mins</td>
</tr>
<tr>
<td><strong>Slowly rising</strong></td>
<td>Glucose is rising slowly 0.06 - 0.1 mmol/L each min. or up to 1.7 mmol/L in 15 mins</td>
</tr>
<tr>
<td><strong>Rising</strong></td>
<td>Glucose is rising 0.1 - 0.2 mmol/L each min. or up to 2.5 mmol/L in 15 mins</td>
</tr>
<tr>
<td><strong>Rapidly rising</strong></td>
<td>Glucose is rising more than 0.2 mmol/L each min. or more than 2.5 mmol/L in 15 mins</td>
</tr>
<tr>
<td><strong>Slowly falling</strong></td>
<td>Glucose is falling 0.06 - 0.1 mmol/L each min. or up to 1.7 mmol/L in 15 mins</td>
</tr>
<tr>
<td><strong>Falling</strong></td>
<td>Glucose is falling 0.1 - 0.2 mmol/L each min. or up to 2.5 mmol/L in 15 mins</td>
</tr>
<tr>
<td><strong>Rapidly falling</strong></td>
<td>Glucose is falling more than 0.2 mmol/L each min. or more than 2.5 mmol/L in 15 mins</td>
</tr>
<tr>
<td><strong>No arrow</strong></td>
<td>The receiver cannot work out if the glucose is going up or down and how fast</td>
</tr>
</tbody>
</table>

**What the trend graphs mean on your Dexcom G6**

The graph colour shows where your G6 readings are:

- **Yellow** = High
- **Gray** = InTarget
- **Red** = Low

The trend graph is a time frame for you to look at your glucose levels in more detail. The white dot is your current G6 reading.

It can be set at 1, 6, 12 or 24 hour intervals (3 hour is always displayed when the receiver is switched on).

You can switch between these times if you need to.

Over the next 2 weeks you will be asked to look at the different trend graphs and work out which one you prefer.

Think about why you want to use the CGM and which method of looking at your glucose levels is better for you.

But do not use the glucose results for altering your insulin dose until you have completed **STEP 2 and 3**.
Dexcom G6 Trend graphs - **STEP 1** - Patient information

### Click to view 1, 3, 6, 12, 24 hour trend

- **6 hour trend**
  - Good to use for:
    - Checking your basal or background insulin dose
    - Checking the effect of insulin on meals containing large amounts of fat
    - Checking effects of exercise

- **12 hour trend**
  - Good to use for:
    - Checking overnight glucose levels
    - Looking at the glucose level during the night

- **24 hour trend**
  - Good to use for:
    - Looking at the whole day
    - Checking for any highs or lows during the day
    - Comparing with other days to see for patterns when glucose is out of target range

### Home screen colours

- Red = Low
- Yellow = High
- Grey = In target

**Remember!**

The trend graphs can help you pick out any times your glucose level is out of range.

They can give you a quicker idea about how quickly the glucose is changing.
Dexcom G6 - **STEP 1** - Patient information

**General information**

- Sensor needs to be changed every 10 days
- Change position of sensor to prevent problems with the sensor site
- Sensor worn around the abdomen but 8cm away from pump or injection site or outer part of the buttocks
- The transmitter may be used for up to 3 months (due to the wireless linking with smart phones)
- Every sensor has its own sensor code or calibration is needed with the blood glucose meter
- The first reading may be taken 2 hours after changing the sensor
- Do not use any alerts for the first 2 weeks (to be discussed further in **STEP 2**)
- Download App onto smart device to view readings
- Make sure Smart device is turned on
- You may set an alert for a low glucose for first 2 weeks
- Keep smart device charged to receive information
- Allow alerts on the smart screen when locked
- Sensor and transmitter when snapped into position are water resistant
- Check the adhesive patch is firmly in place before going in water. More plaster may be added but not over the sensor
- Review data by downloading once a week
- To get the benefit from CGM, **You must wear it at least 70% of the time**
- You may use the glucose result to make treatment decisions but during training in **STEP 1** you may choose to check a blood glucose to confirm a low or high sensor glucose reading
- Extra information on insulin dose, exercise, food intake may be set in **Events** on the receiver/smart device
- You can share your receiver screen with up to 5 people but do not change treatment using this information as it is not up to date

**Remember!**

It must be worn at least 70% of the time
Download data once a week to review glucose control
Do not use information from the share option to change treatment due to the time delay in sending/receiving
What to practise for next session - STEP 2

For the first 2 weeks watch the display to see how the receiver records your glucose and observe the direction of trend arrows, colour and use the trend graphs.

You must keep using your blood glucose meter until you attend the second training session (STEP 2). Keep a record of:

- Glucose level before and 2 hours after a meal
- Glucose during illness or stress
- The effect of physical activity on your glucose reading
- What your trend arrow is doing overnight
- The effect of meal insulin doses on your glucose level
- Note what time you take your insulin and what time you eat your meal or snack

You must also:

- Read the receiver/smart device within 10 mins if the trend arrow is pointing straight up or down
- Download your data at least once a week and bring to the STEP 2 training session
- Think about how you will use the CGM glucose readings
- Check a blood glucose to confirm a low (4.0 mmol/L) or high (14.0 mmol/L) sensor glucose reading or if glucose levels are falling rapidly or rising rapidly (STEP 1 only)

Date for STEP 2 training:

Diabetes team contact details:

Notes:

Remember!

During Step 1 we have discussed checking your blood glucose against the G6 readings to help you to understand the differences between the two glucose measuring devices. But you may use your CGM to make treatment changes to your insulin, if you want to.

At your next session your blood glucose results and CGM results will be discussed further.

After STEP 2 training you will start to use your CGM readings for treatment changes.
Dexcom G6
Glucose Monitoring System

Patient leaflet

STEP 2

• You must attend the first 4 training sessions to ensure you know how to use the Dexcom G6
• There are 4 leaflets to remind you of the 4 step training
• You will be asked to write down your reasons for using the CGM and what your targets are
• Further training will be arranged following completion of these first 4 steps
• As you get older the way you look after your diabetes will need changing
• Ongoing education is an essential part of your diabetes care to make sure you reach your targets
Aims for STEP 1:
• Getting started with CGM system - Dexcom G6
• Difference between blood glucose and interstitial glucose readings
• Learn to identify trends and patterns
• What to practise for STEP 2

Aims for STEP 2:
• Setting alerts for high and low glucose readings
• HbA1c and targets
• Using trend arrows to set advanced alerts
• What to practise for STEP 2

Aims for STEP 3:
• Recap the target glucose range and trend arrows
• Insulin adjustment tools
• How to use the total dose percentage adjustment tool
• How to use the insulin sensitivity factor tool (ISF)
• Correction dose adjustment
• Trend arrows and low glucose levels
• What to practise for STEP 3

Aims for STEP 4:
• Recap the target glucose range
• Using AGP profile, Diasend and trend data
• Summary
• Appendix 1 and 2 - sharing data
Setting alerts for high and low glucose readings

Your glucose target range is set to make sure you know what the best glucose level to aim for is.

The alerts are your warning signs that your glucose control is not within this ideal target range.

It may take time to achieve glucose levels within your target range most of the time but the alerts can be set so that you gradually improve your glucose levels without having too many high or low events.

Regularly checking your receiver/smart device means you are not relying on the alerts to manage your glucose levels. This means you can set your alerts higher or lower.

Reasons for using the CGM:

1. Prevent high glucose levels

If your goal is to prevent a high glucose but are unsure of the CGM then start by setting the high alert higher than you would want to.

To decide how high look at your blood glucose results over the past 2 weeks and work out with your diabetes educator an upper alert.

Once you have used this for couple of weeks and you start to use the CGM alerts to make decisions on your diabetes management slowly start to reduce the upper alert.
2. Prevent low glucose levels
If your reason for using the CGM is to prevent hypos or you are not sure of your hypo signs and symptoms you can set extra alerts. Try setting the low alert higher than 4 mmol/L. I.e. 5.5 mmol/L. This way you will be aware your glucose is falling and prevent a hypo from happening.

4. Urgent low alert
There is an alarm that will sound when your glucose is at or below 3.1 mmol/L. It cannot be changed or switched off.

The alerts and trend arrows (how fast your glucose is falling) will give you the information you need to pick up on any patterns about when you go low and hopefully help you to start to recognise your signs and symptoms.

3. Urgent low soon alarm
Dexcom G6 has an extra feature which alerts you to when the glucose is going to be 3.1 or lower within 20mins. This can be switched off.

The glucose level in your blood falls before the glucose in your tissues so blood glucose could be lower than Dexcom reading. If worried about hypos during the night you can start by setting your low alert at 5 mmol/L.
**HbA1c and setting alerts**

- The HbA1c is taken in clinic every 3 months
- The result is the average blood glucose level over 10-12 weeks
- The CGM readings give an average glucose reading continually
- This can be used to help set alerts to warn when glucose levels are travelling too low or too high

**HbA1c target**

The target for the HbA1c is 48 mmol/mol or 6.5%.

Look at the chart below to help you to work out how to achieve this goal by setting alerts on the CGM.

<table>
<thead>
<tr>
<th>Estimated average glucose</th>
<th>3.8 mmol/L</th>
<th>7.7 mmol/L</th>
<th>9.3 mmol/L</th>
<th>11.7 mmol/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>HbA1c</td>
<td>20 mmol/L</td>
<td>48 mmol/L</td>
<td>58 mmol/L</td>
<td>75 mmol/L</td>
</tr>
<tr>
<td></td>
<td>4.0%</td>
<td>6.5%</td>
<td>7.5%</td>
<td>9.0%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimated average glucose over 2 weeks</th>
<th>Suggested high alert level setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 8.0 mmol/L</td>
<td>11.0 mmol/L</td>
</tr>
<tr>
<td>8.1 - 10.0 mmol/L</td>
<td>11.0 mmol/L</td>
</tr>
<tr>
<td>10.1 - 12 mmol/L</td>
<td>14.0 mmol/L</td>
</tr>
<tr>
<td>&gt; 12 mmol/L</td>
<td>14.0 mmol/L</td>
</tr>
</tbody>
</table>

**Write down your HbA1c:**

**Current:** ____________________________

**Target:** ____________________________

---

- If you are choosing to use the CGM to improve your glucose control use the first few weeks to get used to the extra information the CGM gives you
- Set realistic alert settings based on your current glucose levels and gradually aim for the target level
- The CGM does not replace blood glucose monitoring it is offering you extra information to base your insulin dose adjustment on
- These are only suggested levels you will need to work with your educator to find out the level which suits you
Setting glucose alerts

Look back at your aims for using the Dexcom G6. Discuss these with your educator and make any new notes below:

[Blank lines]

Look at your glucose profiles you have recorded over the last 2 weeks. Discuss with your educator what your glucose alerts should be set at.

💡 Think about:

1. How often were your low?
2. Is there a pattern to the time and day?
3. Did you count your carbohydrate correctly?
4. Were you unwell?
5. What time had you taken your insulin?
6. Had you had a correction dose with your meal?
7. Did you do any exercise planned or unplanned that may have caused the low glucose?

Setting lower glucose alert

Look at your the lower glucose results on the CGM and compare with your blood glucose levels taken at the same time and any notes you made about your signs and symptoms.

<table>
<thead>
<tr>
<th>TIME:</th>
<th>TIME:</th>
<th>TIME:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGMS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BG</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Discuss the difference between the readings and any action you took. Discuss with your educator the setting of your glucose alert settings. Write down what the lower glucose alert is set at.

What is your lower alert setting? [Blank]

There is a delay (see Step 1 leaflet) between your symptoms and what is shown on your CGM so it is important to understand at what point you should think about treating a low glucose level and when you should set your alert. You can have an urgent low soon alert. Write down how you will treat a low glucose level:

[Blank lines]
Setting higher glucose alerts

Look at your the higher glucose results on the CGM and compare with your blood glucose levels taken at the same time and any changes you made to your insulin dose.

- TIME: ___________  TIME: ___________  TIME: ___________

<table>
<thead>
<tr>
<th>CGMS</th>
<th>TIME:</th>
<th>TIME:</th>
<th>TIME:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>BG</th>
<th>TIME:</th>
<th>TIME:</th>
<th>TIME:</th>
</tr>
</thead>
</table>

Discuss the difference between the readings and any action you took.

💡 Think about:

1. How often were you out of target range?
2. Is there a pattern to the time and day?
3. Did you count your carbohydrate correctly?
4. Were you unwell?
5. What time had you last taken your insulin?
6. Did you need a correction dose?
7. Did the correction dose bring you back down into your target range?

What is your higher glucose alert?  

Write down how you will respond to a high glucose level:

_____________________________________________________
_____________________________________________________
_____________________________________________________
_____________________________________________________
_____________________________________________________
_____________________________________________________
_____________________________________________________
### Dexcom G6 - **STEP 2** - Alerts and sounds - Patient information

#### Receiver sound alerts

<table>
<thead>
<tr>
<th>Sound Alert</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibrate only</td>
<td></td>
</tr>
<tr>
<td>Quiet sound</td>
<td></td>
</tr>
<tr>
<td>Medium sound</td>
<td></td>
</tr>
<tr>
<td>Hypo Repeat - Medium sound</td>
<td>Repeats Urgent Low alarm and Urgent Low Soon Alert every 5 secs</td>
</tr>
<tr>
<td>Attentive</td>
<td>Rising tune for high and Rising Alerts</td>
</tr>
<tr>
<td></td>
<td>Falling tune for Low and Falling Alerts</td>
</tr>
</tbody>
</table>

### Alarms/Alerts on Receiver and App

<table>
<thead>
<tr>
<th>Receiver</th>
<th>Meaning of message</th>
<th>App</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High Glucose Alert (High Alert)</strong></td>
<td>G6 reading is above your target range. You can change your High Alert: • On by default; can be turned off • Choose the alert level and sound</td>
<td><a href="#">Urgent High Glucose Alarm</a></td>
</tr>
<tr>
<td>15.3</td>
<td><a href="#">OK</a></td>
<td></td>
</tr>
</tbody>
</table>

**Urgent Low Alarm**
Your sensory glucose is at or below 3.1 mmol/L

- You cannot change or turn off your Urgent Low alarm

| 2.8 | [OK](#) |

**Urgent Low Soon Alert**
Your glucose is **falling fast**. You will be 3.1 mmol/L within 20 mins regardless of where you are now. You can change the Urgent Low Soon Alert:
- On by default; can be turned off
- Choose sound

| 6.1 | [OK](#) |

**Low Glucose Alert**
G6 reading is below your target range, but you are not falling fast enough to get an urgent Low soon Alert. You can change your Low Alert:
- On by default; can be turned off
- Choose the alert level and sound

| 4.1 | [OK](#) |

**Urgent Low Glucose Alarm**
Your sensor reading is urgently Low

- [OK](#)
Alarms and alerts help you to stay within your target range. They will let you know when you are:

- Out of your target range
- Below 3.1 mmol/L
- Going to be at 3.1 mmol/L in less than 20 mins.

The Alarms and Alerts may also help you to prevent/avoid:
Insulin stacking (taking insulin doses too close together)

This can be done by setting the repeat feature in your High Alert settings.

When you get a high alert it will repeat at the time you set i.e 2 hours later. If your blood glucose has returned to within target range it will not repeat the alert.

If it does Alarm/Alert again then you may need to take more insulin.

Setting the correct Repeat Alarm will avoid taking too much insulin (insulin stacking). Discuss the best settings for you with your diabetes team.

If using your App and Receiver you must make sure they are set in the same way.

Keep your alerts on.

Remember!

You can only choose one sound for all alarms/alerts on the receiver’s Sound menu.

On your App you can choose different sounds for different Alerts.

Make sure App and receiver are set up the same.

Do not turn off your Alarms/Alerts they are there to help you!
Using trend arrows to set advanced alerts for rising or falling glucose levels

Advanced alerts may be set when the glucose is falling or rising rapidly. When setting these alerts in the ALERT/ADVANCED menu choose the 0.11 mmol/L/minute setting.

Using trend arrows to set alerts for RAPIDLY rising or falling glucose levels

For the double arrowed rapidly rising or falling arrows the extra alert may be set going to MENU (on receiver) then Alert and tap on to change it by choosing the 0.17 mmol/L/minute setting.

Extra alert option

An advanced alert to avoid prolonged high or low glucose may be set.

This is set using the repeat function and you can choose to receive a reminder for up to 300 minutes after your first alert.

The repeat function reminds you to check and see if any further action is needed. BUT do not set it too close to the first alert.

This prevents you giving insulin too close if your glucose was high.

Remember!

Alerts are used to help you to manage your glucose levels not to be annoying.

Do not turn off your alerts. They are there to help you.

Do not set the repeat alert less than 120 mins to prevent giving insulin too close together.
What to practise for next session - STEP 3

Look at the settings in your Dexcom G6 and choose the alarms to use.
Don’t try and set too many alerts at the beginning

Think about:
• Are the alerts setting right for you?
• Do they give you time to prevent a hypo?
• Look at the trend arrows alongside the glucose level. Before making a change.

Date for STEP 3 training:

Notes:

WARNING!
Don't forget if using the Share option do not change treatment based on this result as there is a delay in the Smart device receiving the information
STEP 3

- You must attend the first 4 training sessions to ensure you know how to use the Dexcom G6
- There are 4 leaflets to remind you of the 4 step training
- You will be asked to write down your reasons for using the CGM and what your targets are
- Further training will be arranged following completion of these first 4 steps
- As you get older the way you look after your diabetes will need changing
- Ongoing education is an essential part of your diabetes care to make sure you reach your targets
**Aims for STEP 1:**
- Getting started with CGM system - Dexcom G6
- Difference between blood glucose and interstitial glucose readings
- Learn to identify trends and patterns
- What to practise for **STEP 2**

**Aims for STEP 2:**
- Setting alerts for high and low glucose readings
- HbA1c and targets
- Using trend arrows to set advanced alerts
- What to practise for **STEP 2**

**Aims for STEP 3:**
- Recap the target glucose range and trend arrows
- Insulin adjustment tools
- How to use the total dose percentage adjustment tool
- How to use the insulin sensitivity factor tool (ISF)
- Correction dose adjustment
- Trend arrows and low glucose levels
- What to practise for **STEP 3**

**Aims for STEP 4:**
- Recap the target glucose range
- Using AGP profile, Diasend and trend data
- Summary
- Appendix 1 and 2 - sharing data
**Dexcom G6 - **STEP 3 - Target glucose range - Patient information

**Recap on setting target glucose range**
Do you have any new aims for using the G6. Discuss these with your educator and make a note below:

________________________________________________________________________

________________________________________________________________________

Look at your glucose profiles you have recorded since your last session. Discuss with your educator if your glucose target range is set correctly.

What is your lower target level set at now?  
What is your upper level set at now?

**Recap on trend arrows and what they mean?**
Trend arrows on the CGM give you an idea as to how fast or slow your glucose is rising or falling.

<table>
<thead>
<tr>
<th>Arrow Trend</th>
<th>Speed and direction of trend arrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant: Glucose</td>
<td>is changing less than 0.06 mmol/L per min. or up to 0.8 mmol/L in 15 mins</td>
</tr>
<tr>
<td>Slowly rising: Glucose</td>
<td>is rising slowly 0.06 - 0.1 mmol/L each min. or up to 1.7 mmol/L in 15 mins</td>
</tr>
<tr>
<td>Rising: Glucose</td>
<td>is rising 0.1 - 0.2 mmol/L each min. or up to 2.5 mmol/L in 15 mins</td>
</tr>
<tr>
<td>Rapidly rising: Glucose</td>
<td>is rising more than 0.2 mmol/L each min. or more than 2.5 mmol/L in 15 mins</td>
</tr>
<tr>
<td>Slowly falling: Glucose</td>
<td>is falling 0.06 - 0.1 mmol/L each min. or up to 1.7 mmol/L in 15 mins</td>
</tr>
<tr>
<td>Falling: Glucose</td>
<td>is falling 0.1 - 0.2 mmol/L each min. or up to 2.5 mmol/L in 15 mins</td>
</tr>
<tr>
<td>Rapidly falling: Glucose</td>
<td>is falling more than 0.2 mmol/L each min. or more than 2.5 mmol/L in 15 mins</td>
</tr>
<tr>
<td>No arrow:</td>
<td>The receiver cannot work out if the glucose is going up or down and how fast</td>
</tr>
</tbody>
</table>

Don’t forget the blood glucose level will be lower than the CGM result.

If you have no arrow or a glucose reading or your symptoms do not match your readings use your meter to decide on treatment.
**Insulin adjustment tools?**

There are 2 methods for adjusting insulin which use the trend arrows to help you to make decisions to your insulin dose.

Each method gives a different insulin dose adjustment, Your educator will discuss the best method for you.

There are 2 occasions when the arrows may be used:
1. At meal times
2. In between meals and snacks (when you are NOT eating a meal)

**The 2 methods you can use are:**

**Method 1 (page 31)**

Total insulin dose percentage adjustment tool

**Method 2 (page 35)**

Insulin sensitivity factor tool (ISF)

This how much 1 unit of insulin drops the blood glucose by i.e. 1:3 means 1 unit of quick acting insulin brings the blood glucose down by 3 mmol/l

**Method 1**

**A) With meals**

Work out the carbohydrate value of your meal

Look at the trend arrow and work out whether you need to increase or decrease the total insulin dose by 10-30% BUT if a correction dose is needed the increase or decrease of insulin (depending on the direction of the arrow will be worked out with the correction dose.

**NOTE:** If using the bolus advisor handset you will have to work out the 10-30% dose and add it on yourself because the handset will not do it for you

**B) In between meals or snacks**

If extra insulin is needed in between meals (at least 2 hours after last insulin dose) the adjustment tool will be worked out on your usual correction dose ratio i.e. increase correction dose by 10-30% and recheck in 2 hours, repeat if needed. But if glucose falling rapidly with 2 arrows down consider waiting until the glucose has stabilised before giving a correction dose.

Then recheck glucose in 2 hours and repeat if needed.

**NOTE:** This may coincide with meal time

These tools are only a guide. There may be other things that you need to think about before making the correct decision about your insulin dose for example:

- Are you unwell?
- When did you last exercise?
- Are you doing exams so feeling worried or stressed?
- When did you last take an insulin dose?
Dexcom G6 - **STEP 3** - Using trend arrows and percentage tool- Patient information

**Method 1 - Total insulin dose percentage adjustment**

This table helps you to decide how much insulin to give by using the glucose level and the direction of the trend arrow before a meal and when a blood glucose must also be taken before deciding on your dose.

<table>
<thead>
<tr>
<th>Arrow Trend</th>
<th>Description of trend arrow</th>
<th>Action needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>Glucose is changing less than 0.06 mmol/L per min. or up to 0.8 mmol/L in 15 mins</td>
<td>Give dose as calculated</td>
</tr>
<tr>
<td>Slowly rising</td>
<td>Glucose is rising slowly 0.06 - 0.1 mmol/L each min. or up to 1.7 mmol/L in 15 mins</td>
<td>Add 10% extra to calculated dose</td>
</tr>
<tr>
<td>Rising</td>
<td>Glucose is rising 0.1 - 0.2 mmol/L each min. or up to 2.5 mmol/L in 15 mins</td>
<td>Add 20% extra to calculated dose</td>
</tr>
<tr>
<td>Rapidly rising</td>
<td>Glucose is rising more than 0.2 mmol/L each min. or more than 2.5 mmol/L in 15 mins</td>
<td>Add 20-30% extra to calculated dose. If glucose &gt;8 mmol/L consider 25-30% but if &lt;8mmol/L consider 20% extra</td>
</tr>
<tr>
<td>Slowly falling</td>
<td>Glucose is falling 0.06 - 0.1 mmol/L each min. or up to 1.7 mmol/L in 15 mins</td>
<td>Take away 10% from calculated dose</td>
</tr>
<tr>
<td>Falling</td>
<td>Glucose is falling 0.1 - 0.2 mmol/L each min. or up to 2.5 mmol/L in 15 mins</td>
<td>Take away 20% from calculated dose</td>
</tr>
<tr>
<td>Rapidly falling</td>
<td>Glucose is falling more than 0.2 mmol/L each min. or more than 2.5 mmol/L in 15 mins</td>
<td>Take away 20 - 30% from calculated dose</td>
</tr>
</tbody>
</table>

**No arrow**

If no trend arrow appears: The receiver cannot work out if the glucose is going up or down and how fast

**How to work out 10% of your meal time dose:**

\[10\% \text{ of meal time insulin} = \text{meal time insulin} ÷ 10\]

This amount will either be added to your meal time dose or take off your meal time dose

**How to work out 20% of your meal time dose:**

\[20\% \text{ of meal time insulin} = \text{meal time insulin} ÷ 5\]

This amount will either be added to your meal time dose or taken off your meal time dose

**How to work out 30% of your meal time dose:**

\[30\% \text{ of meal time insulin} = \text{meal time insulin} ÷ 100 \times 30\]

This amount will either be added to your meal time dose or taken off your meal time dose
**Association of Children’s Diabetes Clinicians**

**Dexcom G6 - ****STEP 3** - Using trend arrows and percentage tool- Patient information**

**Total insulin dose percentage adjustment example 1**

1. Count how much carbohydrate you are going to eat
2. Write down your meal time dose
3. What is your glucose level?
4. Do you need a correction dose? (Example below uses 1:3)
5. Write down your meal time dose + correction dose if needed.
6. Look at the direction of the arrows on your meter and find the arrow below. Use this line to work out what insulin to have.

<table>
<thead>
<tr>
<th>Meal carbs</th>
<th>Meal insulin units (ratio 1:10)</th>
<th>Glucose reading before food</th>
<th>Correction dose (if needed)</th>
<th>Meal time dose + correction dose units</th>
<th>Which trend arrow do you have?</th>
<th>Insulin dose increased or decreased by 10% 20% or 20-30%</th>
<th>Insulin dose to be given</th>
<th>Glucose reading after 2 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
<td>6.0 mmol/L</td>
<td>none</td>
<td>10 + 0</td>
<td>Give dose as calculated</td>
<td>10 + 0 = 10 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>6.0 mmol/L</td>
<td>none</td>
<td>10 + 0</td>
<td>10% increase 10 ÷ 10 = 1 unit</td>
<td>10 + 1 = 11 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>6.0 mmol/L</td>
<td>none</td>
<td>10 + 0</td>
<td>20% increase 10 + 5 = 2 units</td>
<td>10 + 2 = 12 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>6.0 mmol/L</td>
<td>none</td>
<td>10 + 0</td>
<td>Glucose &lt;8 mmol/L consider 20% initially 10 + 5 = 2 units 10 + 100 x30 = 3 unit</td>
<td>10 + 2 = 12 units 10 + 3 = 13 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>6.0 mmol/L</td>
<td>none</td>
<td>10 + 0</td>
<td>10% decrease 10 + 10 = 1 units</td>
<td>10 - 1 = 9 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>6.0 mmol/L</td>
<td>none</td>
<td>10 + 0</td>
<td>20% decrease 10 + 5 = 2 units</td>
<td>10 - 2 = 8 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>6.0 mmol/L</td>
<td>none</td>
<td>10 + 0</td>
<td>Glucose &lt;8 mmol/L consider 30% initially 10 + 5 = 2 units 10 + 100 x30 = 3 unit</td>
<td>10 - 2 = 8 units 10 - 3 = 7 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
</tbody>
</table>

7. Do you need to increase total insulin or decrease your total insulin dose?
8. Insulin dose to be given?
9. Glucose reading after 2 hours should be no more the 2 mmol/L higher than pre meal value (if within target glucose range).

**Note:** You may need to round up or down your insulin dose.
**Total insulin dose percentage adjustment - example 2**

1. Count how much carbohydrate you are going to eat
2. Write down your meal time dose
3. What is your glucose level?
4. Do you need a correction dose? (Example below uses 1:3)
5. Write down your meal time dose + correction dose if needed.
6. Look at the direction of the arrows on your meter and find the arrow below. Use this line to work out what insulin to have.

<table>
<thead>
<tr>
<th>Meal carbs</th>
<th>Meal insulin units (ratio 1:10)</th>
<th>Glucose reading before food</th>
<th>Correction dose (if needed)</th>
<th>Meal time dose + correction dose units</th>
<th>Which trend arrow do you have?</th>
<th>Insulin dose increased or decreased by 10% 20% or 30%</th>
<th>Insulin dose to be given</th>
<th>Glucose reading after 2 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
<td>14.0 mmol/L</td>
<td>3 units</td>
<td>10 + 3</td>
<td>Give dose as calculated</td>
<td>13 + 0 = 13 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>14.0 mmol/L</td>
<td>3 units</td>
<td>10 + 3</td>
<td>10% increase</td>
<td>13 + 1.3 = 14.3 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>14.0 mmol/L</td>
<td>3 units</td>
<td>10 + 3</td>
<td>20% increase</td>
<td>13 + 2.6 = 15.6 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>14.0 mmol/L</td>
<td>3 units</td>
<td>10 + 3</td>
<td>Glucose &gt;8 mmol/L consider 30% initially</td>
<td>13 + 2.6 = 15.6 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>14.0 mmol/L</td>
<td>3 units</td>
<td>10 + 3</td>
<td>10% decrease</td>
<td>13 - 1.3 = 11.7 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>14.0 mmol/L</td>
<td>3 units</td>
<td>10 + 3</td>
<td>20% decrease</td>
<td>13 - 2.6 = 10.4 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>14.0 mmol/L</td>
<td>3 units</td>
<td>10 + 3</td>
<td>Glucose &gt;8 mmol/L consider 20% initially</td>
<td>13 - 2.6 = 10.4 units</td>
<td>6.0 - 8.0 mmol/L</td>
<td></td>
</tr>
</tbody>
</table>
### Practise how to work out insulin dose with trend arrows

1. Use a typical meal example. Use your glucose reading on your CGM to practise using the percentage adjustment tool.

2. Work out your insulin dose.

3. Use your glucose reading on your CGM to practise using the percentage adjustment tool.

4. Is a correction dose needed?

5. Add meal insulin and any correction dose together

6. Look at trend arrow graph. Do you need to increase or decrease your insulin dose by 10%, 20% or 20-30%?

7. Calculate the total insulin dose for your meal according to your trend arrow.

8. Write down your insulin dose to be given.

9. Write down your glucose reading 2 hours after you have taken your insulin. Are you still within target range? The glucose level should not rise more than 2 mmol/L after a meal.

### Before giving your insulin dose THINK are there any other reasons to make further changes to your bolus dose?

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Meal Carbs</td>
<td>2 Meal time insulin units</td>
<td>3 Glucose reading before food</td>
<td>4 Correction dose if needed</td>
<td>5 Total insulin dose (+ correction dose) units</td>
<td>6 Which trend arrow do you have?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Dexcom G6 - **STEP 3** - Using trend arrows and ISF tool - Patient information

**Method 2 - Insulin sensitivity factor tool (ISF)**

The Insulin sensitivity factor tool helps you decide how much insulin to add or take away from your total insulin dose without having to it work out

**NOTE:** If there are 2 arrows up and glucose <8 mmol/L use lower end range in 3rd column and >8 mmol/L consider the higher range.

If there are 2 arrows down and glucose <8 mmol/L reduce dose by higher range in the 3rd column and >8 mmol/L reduce by lower range.

<table>
<thead>
<tr>
<th>Insulin sensitivity factor</th>
<th>Direction of trend arrows</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Go down to your Insulin sensitivity factor</td>
<td>The glucose is slowly rising, <strong>ADD</strong> the amount of units below to the total bolus amount</td>
</tr>
<tr>
<td>2. Go across to the arrow displayed on your receiver.</td>
<td>The glucose is rising <strong>ADD</strong> the amount of units below to the total bolus amount</td>
</tr>
<tr>
<td>3. This is the amount of insulin to add or take off your total insulin dose</td>
<td>The glucose is rapidly rising, <strong>ADD</strong> the amount of units below to the total bolus amount</td>
</tr>
<tr>
<td>The glucose is slowly falling, <strong>TAKE OFF</strong> the amount of units below from the total bolus amount</td>
<td>The glucose is falling <strong>TAKE OFF</strong> the amount of units below to the total bolus amount</td>
</tr>
<tr>
<td>The glucose is falling <strong>TAKE OFF</strong> the amount of units below to the total bolus amount</td>
<td>The glucose is rapidly falling <strong>TAKE OFF</strong> the amount of units below to the total bolus amount</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Direction of trend arrows</th>
<th>1.0</th>
<th>1.5</th>
<th>2.0</th>
<th>2.5</th>
<th>3.0</th>
<th>3.5 - 4.0</th>
<th>4.5 - 5.0</th>
<th>5.5 - 6.0</th>
<th>7.0 - 8.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>The glucose is rising <strong>ADD</strong> the amount of units below to the total bolus amount</td>
<td>1.0</td>
<td>1.5</td>
<td>2.0</td>
<td>2.5</td>
<td>3.0</td>
<td>3.5 - 4.0</td>
<td>4.5 - 5.0</td>
<td>5.5 - 6.0</td>
<td>7.0 - 8.0</td>
</tr>
<tr>
<td>The glucose is slowly rising, <strong>ADD</strong> the amount of units below to the total bolus amount</td>
<td>1.5</td>
<td>2.0</td>
<td>2.5</td>
<td>3.0</td>
<td>3.5 - 4.0</td>
<td>4.5 - 5.0</td>
<td>5.5 - 6.0</td>
<td>7.0 - 8.0</td>
<td></td>
</tr>
<tr>
<td>The glucose is slowly falling, <strong>TAKE OFF</strong> the amount of units below from the total bolus amount</td>
<td>0.5</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
<td>2.0</td>
<td>2.5</td>
<td>3.0</td>
<td>3.5 - 4.0</td>
<td></td>
</tr>
<tr>
<td>The glucose is falling <strong>TAKE OFF</strong> the amount of units below to the total bolus amount</td>
<td>0.5</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
<td>2.0</td>
<td>2.5</td>
<td>3.0</td>
<td>3.5 - 4.0</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:**
- If there are 2 arrows up and glucose <8 mmol/L use lower end range in 3rd column and >8 mmol/L consider the higher range.
- If there are 2 arrows down and glucose <8 mmol/L reduce dose by higher range in the 3rd column and >8 mmol/L reduce by lower range.

Before giving your insulin dose **THINK** are there any other reasons to make further changes to your bolus dose?
### Insulin sensitivity factor tool (ISF)

Now fill in this chart with your educator to practice using the ISF tool page 32 using your own readings as examples.

#### Step 1: Count how much carbohydrate you are going to eat.

#### Step 2: Write down your meal time dose.

#### Step 3: What is your glucose level?

#### Step 4: Do you need a correction dose?

#### Step 5: Write down your meal time dose + correction dose if needed.

#### Step 6: Look at the direction of the arrows on your meter and find the arrow below. Use this line to work out what insulin to have.

#### Step 7: Look at the ISF dose to be added or taken away from the total dose.

<table>
<thead>
<tr>
<th>Meal Carbs</th>
<th>Meal time insulin units</th>
<th>Glucose reading before food</th>
<th>Correction dose if needed</th>
<th>Total insulin dose (+ correction dose) units</th>
<th>Which trend arrow do you have?</th>
<th>Look at ISF and write down +/- insulin dose</th>
<th>Insulin dose to be given</th>
<th>Glucose reading after 2 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</table>

8. Insulin dose to be given?

**NOTE:** You may need to round up or down your insulin dose.

9. Glucose reading after 2 hours should be no more the 2 mmol/L higher than pre meal value (if within target glucose range).

10. If 2 arrows trend ↑↑ and glucose <8 mmol/L use lower end range in 3rd column and >8 mmol/L consider the higher range. If 2 trend arrows ↓↓ and glucose <8 mmol/L reduce dose by higher range in the 3rd column and >8 mmol/L reduce by lower range.

See point 10
Dexcom G6 - **STEP 3** - Trend arrows and insulin dose adjustment tools - Patient information

- Whether you use the total insulin dose percentage tool or the insulin sensitivity factor tool you must find out which treatment option is best for you.
- Start by using the lowest suggested dose then gradually increase until you have the dose that works for you. This is especially important if glucose levels are falling rapidly i.e. 2 arrows down.
- If glucose falling rapidly you may decide to wait until glucose has stabilised before giving a correction dose between meals.

**Important!**
Find the tools that work for you!
Start with the lower suggested dose first.

**How to work out 10% of your meal time dose:**

\[
10\% \text{ of meal time insulin} = \frac{\text{meal time insulin}}{10}
\]

This amount will either be added to your meal time dose or take off your meal time dose.

**How to work out 20% of your meal time dose:**

\[
20\% \text{ of meal time insulin} = \frac{\text{meal time insulin}}{5}
\]

This amount will either be added to your meal time dose or taken off your meal time dose.

**How to work out 25% of your meal time dose:**

\[
25\% \text{ of meal time insulin} = \frac{\text{meal time insulin}}{4}
\]

This amount will either be added to your meal time dose or taken off your meal time dose.

**How to work out 30% of your meal time dose:**

\[
30\% \text{ of meal time insulin} = \frac{\text{meal time insulin}}{10} \times 30
\]

This amount will either be added to your meal time dose or taken off your meal time dose.

**NOTE:**

<table>
<thead>
<tr>
<th>Glucose &gt;8 mmol/L consider 30% initially</th>
<th>Glucose &lt;8 mmol/L consider 20% initially</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose &gt;8 mmol/L consider 20% initially</td>
<td>Glucose &lt;8 mmol/L consider 30% initially</td>
</tr>
</tbody>
</table>

**Your starting tool**

Which alteration tool will you use? (Please circle your choice)

- Insulin sensitivity factor (ISF) or Total insulin dose percentage tool

**ISF**

What is your ISF?

Write down your agreed starting ISF doses for each trend arrow.

**Total insulin dose percentage tool** (See note opposite)

Write down your agreed starting percentage doses for each trend arrow.

---

**Glucose >8 mmol/L consider 30% initially**

**Glucose >8 mmol/L consider 20% initially**

**Glucose <8 mmol/L consider 20% initially**

**Glucose <8 mmol/L consider 30% initially**
Correction dose adjustment using the trend arrows

Example based on glucose of 12.0 mmol/L

<table>
<thead>
<tr>
<th>Trend arrow</th>
<th>Maximum change in 15 mins</th>
<th>Glucose in 15 mins</th>
<th>Action needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose is changing up or down (maximum 0.8 mmol/L per min)</td>
<td>Stable 11.2 or 12.8 mmol/L</td>
<td>Give usual correction dose</td>
<td></td>
</tr>
<tr>
<td>Slowly Falling by maximum of 1.7 mmol/L in 15 mins</td>
<td>10.3 mmol/L</td>
<td>Give usual correction dose</td>
<td></td>
</tr>
<tr>
<td>Falling maximum of 2.5 mmol/L</td>
<td>9.5 mmol/L</td>
<td>Wait until levelled off and glucose is stable</td>
<td></td>
</tr>
<tr>
<td>Rapidly Falling by more than 2.5 mmol/L</td>
<td>&lt;9.5mmol/L</td>
<td>Wait until levelled off and glucose is stable</td>
<td></td>
</tr>
<tr>
<td>Glucose is slowly rising by maximum of 1.7 mmol/L</td>
<td>13.7 mmol/l</td>
<td>Add 10% to correction dose</td>
<td></td>
</tr>
<tr>
<td>Rising by maximum of 2.5 mmol/L</td>
<td>14.5 mmol/L</td>
<td>Add 20% to correction dose</td>
<td></td>
</tr>
<tr>
<td>Rapidly Rising by more than 2.5 mmol/L</td>
<td>&gt;14.5 mmol/l</td>
<td>Add 25-30% to correction dose</td>
<td></td>
</tr>
</tbody>
</table>

Write down your correction dose ratio:
You may need to make a different decision if glucose not too high

<table>
<thead>
<tr>
<th>Trend arrow</th>
<th>Glucose</th>
<th>Glucose in 15 mins</th>
<th>Action needed</th>
<th>Correction dose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Give usual correction dose</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Give usual correction dose</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Think do you need to wait until levelled off and glucose is stable</td>
<td></td>
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<tr>
<td></td>
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<td></td>
<td>Think do you need to wait until levelled off and glucose is stable</td>
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<td></td>
<td></td>
<td>Add 10% to correction dose</td>
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<td>Add 20% to correction dose</td>
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<tr>
<td></td>
<td></td>
<td>Add 25-30% to correction dose</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Using trend arrows to prevent or act on a low glucose level

- The trend arrows can help during exercise or any other time of increased activity
- Look at the direction of the arrow along with your glucose level.
- Remember how quickly and by how much the glucose level can fall by in 15 mins
- By acting early you may prevent a hypo
- You may have to experiment to know at what point you need to take extra fast acting carbohydrate during exercise
- Start by acting at a higher level than you would normally do until you have evidence as to the point at which you need to act

Remember!

Temperature, type of activity, duration, all have a different effect on glucose levels so you may have a different plan for each activity

Notes:

<table>
<thead>
<tr>
<th>Trend arrow</th>
<th>Maximum change in 15 mins</th>
<th>Prevent or act on current glucose level of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose is steady only changing up or down (maximum 0.8 mmol/L per min)</td>
<td>4.8 mmol/L or lower</td>
<td></td>
</tr>
<tr>
<td>Slowly Falling by maximum of 1.7 mmol/L in 15 mins</td>
<td>5.7 mmol/L or lower</td>
<td></td>
</tr>
<tr>
<td>Falling maximum of 2.5 mmol/L</td>
<td>6.5 mmol/L or lower</td>
<td></td>
</tr>
<tr>
<td>Rapidly Falling by more than 2.5 mmol/L</td>
<td>6.5 mmol/L higher or lower</td>
<td></td>
</tr>
</tbody>
</table>

Find out what works for you ...... gradually

Suggested action depending on glucose level:
**What to practise for next session - STEP 4**

Trend arrows, with your glucose level, are to be used in helping you to decide:
- On insulin dose adjustment
- Whether or when to take carbohydrate to prevent a hypo

Over next few weeks look at the trend arrows and use the charts to help you to make the changes to your insulin dose or treat hyper or hypo glycaemia.

Start very cautiously and build up your experience to prevent unnecessary high or low glucose levels.

**Notes:**

**Diabetes team contact details:**

---

**Date for next CGM review:**

---

**Remember!**

- Choosing to use the CGM means a new way of glucose monitoring
- CGM does not completely replace blood glucose monitoring
- Training is essential to interpret the increased number of glucose readings
- Trend arrows help to give you extra information about which direction your glucose is travelling in and how fast
- Insulin dose adjustment tools can help you decide how much total insulin to give
- The CGM has alerts to help you act on your glucose level. These MUST NOT be turned off
- **Check blood glucose with your meter if the Dexcom G6 readings do not match the symptoms**
Dexcom G6
Glucose Monitoring System

Patient leaflet

STEP 4

• You must attend the first 4 training sessions to ensure you know how to use the Dexcom G6
• There are 4 leaflets to remind you of the 4 step training
• You will be asked to write down your reasons for using the CGM and what your targets are
• Further training will be arranged following completion of these first 4 steps
• As you get older the way you look after your diabetes will need changing
• Ongoing education is an essential part of your diabetes care to make sure you reach your targets
Dexcom G6 - Introduction - Patient information

**Aims for STEP 1:**
- Getting started with CGM system - Dexcom G6
- Difference between blood glucose and interstitial glucose readings
- Learn to identify trends and patterns
- What to practise for STEP 2

**Aims for STEP 2:**
- Setting alerts for high and low glucose readings
- HbA1c and targets
- Using trend arrows to set advanced alerts
- What to practise for STEP 2

**Aims for STEP 3:**
- Recap the target glucose range and trend arrows
- Insulin adjustment tools
- How to use the total dose percentage adjustment tool
- How to use the insulin sensitivity factor tool (ISF)
- Correction dose adjustment
- Trend arrows and low glucose levels
- What to practise for STEP 3

**Aims for STEP 4:**
- Recap the target glucose range
- Using AGP profile, Diasend and trend data
- Summary
- Appendix 1 and 2- sharing data
Recap on setting target glucose range

Do you have any new aims for using the G6. Discuss these with your educator and make a note below:

________________________________________________________________________

________________________________________________________________________

Look at your glucose profiles you have recorded since your last session. Discuss with your educator if your glucose target range is set correctly.

What is your lower target level set at now? 

What is your upper level set at now? 

Recap on trend arrows and what they mean?

Trend arrows on the CGM give you an idea as to how fast or slow your glucose is rising or falling.

<table>
<thead>
<tr>
<th>Arrow Trend</th>
<th>Speed and direction of trend arrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant: Glucose is changing less than 0.06 mmol/L per min. or up to 0.8 mmol/L in 15 mins</td>
<td></td>
</tr>
<tr>
<td>Slowly rising: Glucose is rising slowly 0.06 - 0.1 mmol/L each min. or up to 1.7 mmol/L in 15 mins</td>
<td></td>
</tr>
<tr>
<td>Rising: Glucose is rising 0.1 - 0.2 mmol/L each min. or up to 2.5 mmol/L in 15 mins</td>
<td></td>
</tr>
<tr>
<td>Rapidly rising: Glucose is rising more than 0.2 mmol/L each min. or more than 2.5 mmol/L in 15 mins</td>
<td></td>
</tr>
<tr>
<td>Slowly falling: Glucose is falling 0.06 - 0.1 mmol/L each min. or up to 1.7 mmol/L in 15 mins</td>
<td></td>
</tr>
<tr>
<td>Falling: Glucose is falling 0.1 - 0.2 mmol/L each min. or up to 2.5 mmol/L in 15 mins</td>
<td></td>
</tr>
<tr>
<td>Rapidly falling: Glucose is falling more than 0.2 mmol/L each min. or more than 2.5 mmol/L in 15 mins</td>
<td></td>
</tr>
<tr>
<td>No arrow: The receiver cannot work out if the glucose is going up or down and how fast</td>
<td></td>
</tr>
</tbody>
</table>

Don’t forget the blood glucose level will be lower than the CGM result.

If you have no arrow or but a glucose reading or your symptoms do not match your reading use your meter to decide on treatment.
Dexcom G6 - **STEP 4** - Using AGP and trend data

**Introduction to ambulatory glucose profile (AGP)**

Your CGM device and the software with it (Dexcom Clarity) and or the Diasend software (if used in your clinic) will give you lots of information which may be confusing. This session is to help you to understand the different graphs and how to use them to improve your glucose control, focusing on the Diasend graphs.

1. Daily trend graph

![Daily trend graph](image)

2. Modal day data
   14 days of glucose results over 1 day time frame

![Modal day data graph](image)

3. Ambulatory glucose profile (AGP)

![Ambulatory glucose profile graph](image)

You can use all these to manage your diabetes
Daily trend graph examples

In this example the glucose levels are going high over night. With extra bolus insulin the glucose comes down during the day. What needs to be done?

Basal has been increased from 4am

By increasing the basal the glucose has started to come down to nearer the glucose target.
Example of Modal day graph

Looking at hundreds of glucose results dotted onto a graph can be confusing. The Modal day graph includes all the glucose results over a 2 week period and displayed in one 24 hour time frame.

Example of AGP

Diasend profile

- This shows the glucose values over 14 days
- The orange line shows the median of all the results
- The pale blue areas is the 10-90% percentile range
- The dark blue area is the 25-75% range
- The wider these areas the bigger the variation in glucose levels
- The average glucose level for this period is 10.2 mmol/L

There is a single curved line giving the average (median) of all glucose results. On either side of this line are shaded areas which identify how close to the average you are.

The further away you are from the curved line (median) the more erratic your glucose results are.
**Ambulatory glucose profile (AGP)**

**How to use the AGP:**

1. Look at the median glucose over a 2 week period
2. How close are you to target?
3. What is the variability like i.e. how wide are the glucose levels
4. How often have you had a hypo or hyper or been close?

The profile will show a rise and fall of glucose levels at certain times of the day and whether you are consistently high, low or within target range.

**Start by looking at the risk of a hypo.**

- Diasend software will show results in the percentile ranges 10-90% and 25-75%

If hypos are a problem look at the common time they occur or are likely to occur.

Think about:

- When did you last have insulin?
- Are you counting carbohydrate correctly?
- Are you within your target range overnight?

**Are your glucose levels high most of the time?**

Think about:

- Has insulin been omitted?
- Have you given insulin after a meal?
- Are you counting carbohydrates correctly? Are you over treating a hypo?
- Have you been unwell?
- Does it occur at certain times of the week?

**Remember!**

It may be difficult to find a pattern because the range of glucose levels are too wide. Therefore you may need to reduce variability first.

Look at a 2 week profile and focus on overnight glucose level being in or nearer target range.

Then review the profile and see if you can identify any times of the day you are too high or too low thinking about the points earlier.

**NOTES:**
**Ambulatory glucose profile (AGP) provides an average of glucose levels over past 14 days**

This value of 10.2 mmol/L shows the average of all blood glucose results over past 14 days linked to HbA1c

<table>
<thead>
<tr>
<th>Statistics</th>
<th>Values above goal (10 mmol/L)</th>
<th>Values within goal (4-10 mmol/L)</th>
<th>Values below goal (4 mmol/L)</th>
<th>Highest value (mmol/L): Hi</th>
<th>Lowest value (mmol/L): Lo</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of values: 2037</td>
<td>900</td>
<td>893</td>
<td>244</td>
<td>(10/05/2016 11:53)</td>
<td>(19/05/2016 15:24)</td>
<td>5.7</td>
</tr>
<tr>
<td>Values per day: 70.2</td>
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<tr>
<td>Period average (mmol/L): 10.2</td>
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</tr>
</tbody>
</table>

Statistics

Number of values: 2037
Values per day: 70.2
Period average (mmol/L): 10.2

48
Ambulatory glucose profile (AGP) provides an average of glucose levels over past 14 days

During the day the glucose is stable

Aim for median (average to be within target range)

Target range 4-10 mmol/L

What information can we get from this graph?

• The glucose level (highlighted in red) is stable during the day and within or close to the target range of 4-10 mmol/L
• The day time glucose from 08.00 - 16:00 can vary a lot from the median although the average is within target
**Ambulatory glucose profile (AGP) provides an average of glucose levels over past 14 days**

### What possible problems can we get from this graph due to the rising glucose at 9pm-midnight?

**POSSIBLE PROBLEM:** Not enough basal insulin from 21:00 (9pm) - midnight  
**SOLUTION:** Increase basal rate 9pm-midnight to prevent a rise in glucose but reduce the background from midnight to 6am to avoid going too low in early hours of morning.

**POSSIBLE PROBLEM:** Possibly eating supper with no insulin causing glucose to rise until midnight then basal insulin brings it down.  
**SOLUTION:** Give insulin with supper but reduce the background rate at midnight - 6am to avoid a hypo later.
Ambulatory glucose profile (AGP) provides an average of glucose levels over past 14 days

**Aim for median**  
(average to be within target range)

**Target range**  
4-10 mmol/L

What possible problems can we get from this graph due to the consistently low glucose at 3am - 8am?

**PROBLEM:** Lower limit set at 4.0 mmol/L, profile shows glucose <4 mmol/L more than 10% of the time (light blue area extends below lower threshold of 4 mmol). Therefore increased risk of hypoglycaemia

**SOLUTION:** Decrease basal rate from 3am - 8am to prevent a hypo
**Dexcom G6 - **STEP 4 - **Using Dexcom SHARE®**

Dexcom Share is a feature within the Dexcom G6 App that allows for remote monitoring from one person, (the Sharer) to transfer their Dexcom CGM information to another person (the Follower).

Your data is sent securely to the cloud and then to up to 5 followers. Your followers must download the Dexcom Follow app.

**Dexcom G6 App**
- It sends data to the cloud and then to your Followers
- The dexcom G6 App is also compatible with diasend® (See Append 1 page 54)

**Dexcon Follow App**
- This must be downloaded by your followers.
- This is the Share icon on App only.
- It lets you send your glucose information to up to 5 Followers

For a list of compatible devices visit:
[ dexcom.com/compatibility. ](https://dexcom.com/compatibility)
**Summary of glucose target aims**

- Aim for an average glucose of 8 mmol/L, most of the time, you should then be close to the target HbA1c result of 48 mmol/mol (6.5%).
- Aim for a glucose level not rising more than 2 mmol/L after a meal.
- Aim for very few hypos with improving control.
- Continue to download your data with an educator to review your targets.

**Remember!**

- Choosing to use the CGM means a new way of glucose monitoring
- CGM does not completely replace blood glucose monitoring
- Ongoing training and reviews are essential to interpret the increased number of glucose readings
- Trend arrows help to give you extra information about which direction your glucose is travelling in and how fast
- Insulin dose adjustment tools can help you decide how much total insulin to give
- **DO NOT** turn off your alerts they are there is help you.

**Date for next CGM review:**

______________________________________________________

______________________________________________________

**Diabetes team contact details:**

______________________________________________________

______________________________________________________

**Diabetes control changes as you get older. Ongoing education is the key to better glucose control**
Appendix 1

How to use the diasend® Personal account

In clinic if you have the G6 App you can download your data to the diasend. This is a free service.

1. Log into the diasend® Personal account and click button: **Connect App**

2. Click on the Connect link for Dexcom

3. Sign in with your Dexcom username and password to authorize and add Dexcom G6 App to your diasend® Personal account

You can now share your glucose results in clinic.

Remember!

**Only G6 App is currently compatible with diasend**
Appendix 2

**How to use Dexcom Clarity®**

Dexcom CLARITY is a free account which can be uploaded onto a clinic computer to collect all patients data securely.

Your clinic can register for this at:

https://clarity.dexcom.eu/

**Dexcom Clarity® App**

Upload the Dexcom CLARITY App then data may be sent automatically to all personal CLARITY accounts.

Dexcom CGM app users can upload their data automatically into clinic account when:

1. Clinic has entered you as a patient in the list

2. Sharing is authorized by you

---

**Remember!**

Don't forget to authorize data sharing using the CLARITY clinic sharing code to link your data to clinic accounts

You should upload your data every week