High/Low Glucose Alerts

- **With High/Low Glucose Alerts, nutrient delivery continues.**
- If Alerts are not confirmed by pressing the Alert, the pump will return to delivery mode every 5 minutes.
- You can enable/disble and set Alert sounds based on your healthcare professional’s recommendations or your personal preference.

Low Glucose Alarm

- The CGM has an automatic Low Glucose Alert set at 3.1 mmol/L. You cannot disable this Alert, or change the Alert level or its notification settings. If this Alert occurs:
  - Press **Confirm**.
  - You will be notified again in 30 minutes if your glucose reading is still at or below 3.1 mmol/L.

Calibration - What to do

- **Wait** 1 hour, and then enter 1 fingerstick glucose value.
- **Make sure** Sensor Pod is sticking well to your body and nothing is妨碍ing the Contact of the Sensor Pod to your skin.
- **When you see a glucose reading or CGM glucose reading on your pump, you can calibrate.**

Calibration - What NOT to do

- **DO NOT** calibrate if your BG is higher than 22.2 mmol/L or lower than 2.2 mmol/L.
- **When you see a glucose reading or CGM glucose reading on your pump, you can calibrate.**

CGM History

- From the CGM Menu, you can access and review a history of CGM sessions, BG calibrations and CGM Warnings.

CGM Data/Trend screen

- **Symbol** on CGM Data/Trend screens is periods of time when the System does not understand the CGM glucose readings. This is usually temporary. Your CGM will normally correct itself, after which you will see CGM glucose readings again.

Out of Range Warning

- **Symbol** on CGM Data/Trend screens is periods of time when the System does not understand the CGM glucose readings. This is usually temporary. Your CGM will normally correct itself, after which you will see CGM glucose readings again.

NOTE: The CGM is optional with your Animas® Vibe™ Insulin Pump and is sold separately. To set up your CGM, go to the Animas® Vibe™ Owner’s Manual before using the Dexcom G4 CGM Sensor and Transmitter.
1 Get to Know Your Animas Vibe™ System

Your Animas Vibe™ System is comprised of:
- The Animas Vibe™ Insulin Pump
- The Deskcom G4 Transmitter
- The Deskcom G4 Sensor and Applicator

2 Set up Transmitter ID

From the MAIN MENU:
- Press to highlight CGM and Press to highlight Setup and press .

Every time you begin using a new Transmitter you need to set the Transmitter ID. This allows your pump and Sensor to talk to each other. Your unique Transmitter ID number makes this possible.

3 Set Alert Sounds & Levels (optional)

You can set your pump to notify you when your CGM reading becomes too high or low (High/Low Alerts), or an error or fault occurs (your pump may be on low battery or fresh batteries needed). You can also set your pump to let you know when your Transmitter ID is not within 3D range of your pump (Out of Range Alerts). Alerts can be set to warn you about an error or fault, and to notify you when an event occurred. The range levels are based on your healthcare professional’s recommendations and your personal preferences. These Alert Levels can be set independently of your active CeM readings.

4 Insert Sensor & Place Transmitter

Before starting this step, you should have a Sensor, Sensor Applicator, the Transmitter, and alcohol wipes on hand.

To Insert the Sensor:
- Clean the placement site with alcohol. Let dry. The placement site should be on your belly, and out of the way of your underwear or other areas where rubbing can occur. It should be at least 3 centimeters (1 inch) away from your pump infusion site.
- Remove adhesive backing from bottom of Sensor Pod.
- Place Sensor horizontally, NOT vertically. Press your fingers firmly against adhesive to secure.
- Remove Safety Lock by squeezing out (below arrows in picture below). Secure Safety Lock.
- Using your thumb and 2 fingers, pinch up on your skin at the base of the Sensor Pod (see non-dominant hand).
- With dominant hand, place 2 fingers above collar (see picture below). Put your thumb on plunger and push down completely. You should hear 2 “clicks”.

5 Start Sensor Session

From the CGM menu screen, press to highlight Start/Stop and press .

6 Calibrate

At the end of the 2 hour Startup period, calibrate your CGM by taking 2 fingerstick tests with your BG meter. BG values must be taken within 5 minutes of each other and then immediately entered in your pump. You will also need to calibrate daily with 1 fingerstick Bg value approximately every 12 hours. Calibration values can be entered sooner or more often than every 12 hours if desired.

7 CGM Trend & Data Screens

To view the CGM Trend and Data Screens, press to highlight Trend Graph. Press . Use the buttons to scroll through the Trend screens and then the Data screens. Press to return to the CGM menu.

8 End Sensor Session

The Sensor automatically shuts off after 7 days. Your pump will alert you 2 hours, 20 minutes, and 10 minutes before this happens. A Real CGM Warning screen will appear when your Sensor session has ended. Press to confirm your Sensor session has ended. You can also stop your Sensor session at any time by choosing Start/Stop from the CGM menu.

9 To Remove the Sensor Pod and Transmitter

Lassen adhesive and peel Sensor Pod/Transmitter from body. Place Sensor Pod/Transmitter on hard surface. Insert jagged edges of Safety Lock (from Sensor Applicator) so they "hold" the wide end of the Transmitter in the Sensor Pod. The Transmitter will pop out of the Sensor Pod.

Press Safety lock until you can press anywhere and then pull up. The Transmitter will pop out of the Sensor Pod.

NOTE: If you are not keeping the Safety Lock, you can use your fingers to spread out the back tabs of the Sensor Pod. The Transmitter Pod will pop out of the Sensor Pod.

Keep Transmitter for next Sensor session.

- Trend Arrows (on CGM Data/Trend screens) and CGM readings (on CGM Trend screens) are color-coded. An explanation of the Trend Arrows and the color coding appears below.

- A symbol may appear in place of your current CGM reading on CGM Data/Trend screens. Refer to the Animas Vibe™ Owner’s Manual for more information.