Getting to Know Your CGM Device (continued)

Dexcom G4 PLATINUM Transmitter (DO NOT THROW AWAY!)

The transmitter is the "gray" chip that snaps into your sensor pod. Keep your transmitter safe if you make sure it is labeled with your name and address. The transmitter is the piece that is inserted and worn on your skin in a "doughnut" shape where you will place the sensor adhesive. If you have a problem with a sensor session, keep the sensor until you speak with your distributor.

Setting Your Alert Profile

You can choose receiver "alert profiles" with different sounds and volumes to fit your needs.

Your alert profile options are:

- "Soft": set when you want to silence the receiver and be alerted by vibration. Under this profile the only fixed low alarm at 3.3 mmol/L will sound. It will then turn off after a 2-hour countdown.
- "Normal": the default. Under this alert profile the receiver will beep loudly when you are below 3.3 mmol/L.
- "Vibrate": can be used when you want your alert to be touchable. This profile alerts with a fixed low alarm (4.4 mmol/L) and will be helpful for people who are using the CGM System in line with certain medical devices.

"VibrateNormal" can be used when you want extra alerts for severe low glucose readings. This profile is like the normal profile except that the fixed low alarm every 3 minutes will continue until your sensor reading rises above 7.2 mmol/L.

Use the "Soft" feature until you have completed the setup wizard and you are ready to enter your transmitter ID and choose your desired language.

Follow these steps to set your alert profile:

1. Press the UP or DOWN button to choose the highlighted time format.
2. Press the SELECT button to set the highlighted time format.
3. Press the SELECT button to move to the next space.
4. If you have a problem with a sensor session, keep the sensor until you speak with your distributor.

Setting the Time/Date:

a. Press the UP button to enter each number or value.

b. Press the RIGHT or SELECT button to move to the next space.

c. After adjusting the time, press the SELECT button to accept changes.

NOTE: Do not make any changes during the 2-hour startup period. Make sure your receiver is fully charged, the battery charging symbol will be completely gray.

Setting Language:

a. Press the UP or DOWN button to choose your desired language.

b. Press the SELECT button to select the highlighted language.

c. Press the SELECT button to move to the next space.

d. After entering the last space, press the SELECT button to accept changes.

NOTE: Do not make any changes during the 2-hour startup period.

Setting Up Your Device (continued)

Setup Wizard:

Press the SELECT button to turn on the receiver. The Setup Wizard will walk you through the steps on your Language, System, System ID, Low and High Glucose Alerts, Language menu, English highlighted.

NOTE: The setup of glucose measure (mmol/L) are set with the device and cannot be changed.

The Setup Wizard will only start when you set up your Dexcom G4 PLATINUM Receiver for the first time.

Setting Time Format:

Time formats are available as 24 hour or 12 hour (AM/PM) settings.

a. Press the UP or DOWN button to choose your desired time format.

b. Press the SELECT button to set the highlighted time format.

c. Press the SELECT button to move to the next space.

d. After entering the last space, press the SELECT button to accept changes.

Setting Your Low/High Glucose Alert Levels:

The low and high alert levels default are 4.4 mmol/L and 11.1 mmol/L but can be changed or turned off.

a. Press the UP or DOWN button to choose your desired level.

b. Press the SELECT button to change your level.

c. Press the SELECT button to move to the next space.

Setting the Time/Date:

a. Press the UP button to enter each number or value.

b. Press the RIGHT or SELECT button to move to the next space.

c. After adjusting the time, press the SELECT button to accept changes.

NOTE: Do not make any changes during the 2-hour startup period.

Setting Your Sensor ID:

Before you begin, make sure you have your transmitter, receiver, sensor, and insulin pump set up. You may need to add the extra transmitter HF tag to the transmitter.

a. Choose a site for the sensor that is at least 7.62 cm from your insulin injection site or injection site will vary with the way of your underwear. Avoid areas that are likely to be bumped or punched or areas of your skin with scarring, lesions or islets.

- Adults age 18 or older: insert in the belly (front of body, option A).
- Children and adolescents between 2 and 18 years old: insert in the belly (front of body, option A) or on the upper back (back of body, option B).

Setting Up Your Device (continued)

Your transmitter ID makes it possible for your transmitter and receiver to communicate. Your transmitter ID is the gray "chip" that snaps into your sensor pod.

Inserting the Sensor (continued)

After inserting the sensor, you must complete the Recalibration process. After your sensor recalibration is complete, your receiver will show the 3-hour trend graph (home screen) after you finish the Setup Wizard.

Inserting the Sensor (continued)

1. Place the sensor horizontally, NOT vertically, on your skin. Move your fingers around the adhesive patch to secure the tape to your skin.

2. Hold the applicator, and plug the other end of the cable into your receiver. The Antenna symbol (Antenna up) should appear to the right of the profile you chose.

3. Move your fingers from above the collar to below the collar. Keep your fingers tightly on top of the white plunger button. Do this again to make sure the sensor is fully seated.

4. Make sure the transmitter latch is down (against your body). Squeeze the center of the ribbed tab on the sides of the transmitter to lock it into place. The transmitter is not firmly attached to the skin, it will not be removed.

5. Start the sensor session.

a. Press the TRANSMITTER button on the transmitter, and then press the Start Sensor button on the receiver. Press the SELECT button to start the sensor session. The Start Sensor button will light up and you will hear the tone that signifies your receiver is in the startup mode.

b. Be sure to turn on your insulin pump according to your doctor's instructions. The "2 CLICKS" button is used to turn on your insulin pump according to your doctor's instructions.

c. Be sure to turn on your insulin pump according to your doctor's instructions.

Starting Your Sensor Session

Once you have inserted the sensor and attached the transmitter, you need to start the sensor session in your receiver:

1. From the transmitter trend graph, press the SELECT button to get to the Main Menu.

2. Press the DOWN button to highlight Start Sensor. Press the SELECT button to see. The Start Sensor button will light up and you will hear the tone that signifies your receiver is in the startup mode.

3. Press the UP button to choose the Activate button. The Activate button will light up and you will hear the tone that signifies your receiver is in the startup mode.

4. Make sure the transmitter latch is down (against your body). Squeeze the center of the ribbed tab on the sides of the transmitter to lock it into place. The transmitter is not firmly attached to the skin, it will not be removed.

5. Start the sensor session.

a. Press the TRANSMITTER button on the transmitter, and then press the Start Sensor button on the receiver. Press the SELECT button to start the sensor session. The Start Sensor button will light up and you will hear the tone that signifies your receiver is in the startup mode.

b. Be sure to turn on your insulin pump according to your doctor's instructions. The "2 CLICKS" button is used to turn on your insulin pump according to your doctor's instructions.

c. Be sure to turn on your insulin pump according to your doctor's instructions.

Starting Your Sensor Session

To get started, press the SELECT button to get to the Main Menu.

2. Press the DOWN button to highlight Start Sensor. Press the SELECT button to see. The Start Sensor button will light up and you will hear the tone that signifies your receiver is in the startup mode.

3. Press the UP button to choose the Activate button. The Activate button will light up and you will hear the tone that signifies your receiver is in the startup mode.

4. Make sure the transmitter latch is down (against your body). Squeeze the center of the ribbed tab on the sides of the transmitter to lock it into place. The transmitter is not firmly attached to the skin, it will not be removed.

5. Start the sensor session.

a. Press the TRANSMITTER button on the transmitter, and then press the Start Sensor button on the receiver. Press the SELECT button to start the sensor session. The Start Sensor button will light up and you will hear the tone that signifies your receiver is in the startup mode.

b. Be sure to turn on your insulin pump according to your doctor's instructions. The "2 CLICKS" button is used to turn on your insulin pump according to your doctor's instructions.

c. Be sure to turn on your insulin pump according to your doctor's instructions.
Calibrating
You need to use your blood glucose meter to calibrate your Dexcom G4 CGM System. You should calibrate at least once every 2 hours or at the end of the 2-hour startup period, then every 2 hours. You must enter two calibrations before any sensor glucose readings will show. Calibration glucose values need to be entered into the receiver within 5 minutes of testing with your blood glucose meter.

Startup Calibration:
1. After the 2-hour startup period, the startup calibration double tap the sad icon and stop will show on the receiver screen. Press the SELECT button to clear the alert.
2. Wash and dry your hands.
3. Take a fingerstick blood glucose measurement using your blood glucose meter.
4. If any trend graph, press the SELECT button to get to the Main Menu.
5. Press the DOWN button to highlight Error BG. Press the SELECT button.
6. For the startup calibration, the default calibration glucose value on the receiver is 0.7 mmol/L. Press the UP or DOWN button to enter the exact blood glucose meter value for your blood glucose meter. Press the SELECT button.
7. Press the SELECT button again to accept the calibration.
8. Repeat steps b–g to enter the second blood glucose value.

Calibration Update:
The calibration single drop blood prompt will appear on the receiver screen the next time you know a calibration update is needed. To confirm this prompt, press SELECT. After your startup calibration and update is complete enter every 12 hours at a minimum.

NOTE: Calibration type and the recommended amount may result in inaccurate sensor glucose readings. You can enter multiple calibrations at any time. This will not affect your calibration status.

Sensor Troubleshooting
Refer to your Dexcom G4 PLATINUM System User’s Guide or contact your local distributor for further troubleshooting. The Dexcom G4 PLATINUM System online tutorial is also available at www.dexcom.com.

Low Glucose Callback
The Dexcom G4 PLATINUM System has an automatic Low Glucose alarm set at 30 minutes prior to the end of the sensor glucose readings. If you set the alarm lower, it may result in inaccurate sensor glucose readings. You may obtain more information at www.dexcom.com and in the Dexcom G4 PLATINUM System User’s Guide for more information.

Advanced Features (continued)
(2) Rise/Fall Glucose Rate Alerts
The rate alerts can be set to alert you when your sensor glucose readings are rising (Rise Alert) or falling (Fall Alert). Use the SELECT button to select Rise Rate or Down Rate on the Low Glucose screen, the Rise Rate or Down Rate screen, or on highlighted.

Advanced Features (continued)
(3) Out of Range Alert
The Out of Range alert can be set to alert you when the transmitter and receiver are not communicating for an amount of time between 20 minutes and 2 hours. The Out of Range Alert will be in the upper right corner of the Low Glucose screen of the Dexcom G4 PLATINUM System User’s Guide for more information.

Advanced Features (continued)
(4) High/Low Snooze Alerts
No. Treatment or insulin dosing decisions should be based on the blood glucose values from your blood glucose meter. The low level of inaccuracy depends on the amount of acetaminophen (paracetamol) you are taking. Should make treatment decisions based on the results from your Dexcom G4 PLATINUM System?

Factors that may affect your sensor glucose readings include:

- Acetaminophen (paracetamol) is an over-the-counter medication that is available without a prescription. Acetaminophen is also a component of pain relievers and stomach-protecting medicines that may affect your body, consult your health care provider.

- Acetaminophen (paracetamol) containing medications while using the Dexcom G4 PLATINUM System?

- Acetaminophen (paracetamol) and other medicines may affect your body, consult your health care provider.

- The level of inaccuracy depends on the amount of acetaminophen (paracetamol) you are taking. Should make treatment decisions based on the results from your Dexcom G4 PLATINUM System?

Factors that may affect your sensor glucose readings include:

- Acetaminophen (paracetamol) is an over-the-counter medication that is available without a prescription. Acetaminophen is also a component of pain relievers and stomach-protecting medicines that may affect your body, consult your health care provider.

- Acetaminophen (paracetamol) containing medications while using the Dexcom G4 PLATINUM System?

- Acetaminophen (paracetamol) and other medicines may affect your body, consult your health care provider.

- The level of inaccuracy depends on the amount of acetaminophen (paracetamol) you are taking. Should make treatment decisions based on the results from your Dexcom G4 PLATINUM System?