Getting to Know the CGM Device (continued)

Dexcom G4 PLATINUM Transmitter (DO NOT THROW AWAY)

The transmitter is the grey "chip" that snaps into your sensor pod.

Set up Your Device (continued)

Setup Wizard:
Press the SELECT button to turn the receiver on. The Setup Wizard will walk you through your TimeDate, Transmitter ID and Low/High Alerts.

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

To set the Time/Date:

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

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

c. After setting the RPMF, press the SELECT button to confirm.

Setting Your Transmitter ID:
Your transmitter ID makes it possible for your transmitter and receiver to communicate with each other.

a. Find the transmitter ID on the back of your transmitter.

b. Press the UP or DOWN button to enter the letter or number on the trend screen.

c. Press the RIGHT or SELECT button to move to the next field.

d. After entering the letter space, press the SELECT button to confirm.

NOTE: You can only enter your transmitter ID when you are not in an active receiver.

Setting Your Alert Profile (continued)

a. “Alertone” can be used when you want your alert to be selectable. This allows all the alarms and alarms to loud and with distinctive melodies.

b. “Dropped” can be used when you want extra alerts for severe low glucose monitoring. This profile is ideal if you need the lowest glucose alert for your loved one.

NOTE: It is recommended to have "Alertone" if you have "Dropped" so that you’re notified of very low glucose readings.

Use the “Try it” feature in the Profiles menu to hear an example of each alert profile.
Follow these steps to set your alert profile:

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

2. Press the DOWN button to highlight “Profiles.” Press the Try it highlighted SELECT button.

3. Press the UP or DOWN button to highlight the alert profile you want to use.

4. Press the SELECT button. A bell will appear to the right of the profile you choose.

NOTE: No matter what profile you set, all alarms and ventilators will notify you by vibrating. Your receiver will not be able to confirm if you set the alarm alert after the first vibration.

Step 4 Inserting the Sensor

Before you start:
Make sure you have your transmitter, receiver, sensor, and alcohol wipe. Skin preparation or adhesive products (Mastisol®, Skin Tac®) are optional. Wash your hands thoroughly, and dry them.

Setting Time/Date

a. Move your 2 fingers from above the collar to below the collar. Keep your thumb lightly on top of the white plunger and push the plunger back towards you until you hear 2 clicks or cannot pull back any more.

b. This will let you know your transmitter is completely. You should pull it back completely, as shown in the picture.

With your other hand, help you remove the transmitter at the back of your sensor pod.

NOTE: It is recommended to have "Alertone" if you have "Dropped" so that you’re notified of very low glucose readings.

Use the “Try it” feature in the Profiles menu to hear an example of each alert profile.
Follow these steps to set your alert profile:

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4. Press the SELECT button. A bell will appear to the right of the profile you choose.

NOTE: No matter what profile you set, all alarms and ventilators will notify you by vibrating. Your receiver will not be able to confirm if you set the alarm alert after the first vibration.

Step 3 Setting Your Alert Profile

a. Choose a site for the sensor that is at least 3 inches from your insulin pump or infusion set.

b. Close your skin at the sensor placement site with an alcohol wipe. Let dry.

NOTE: If you are using any optional product, use it in accordance with the labels on this product package.

Inserting the Sensor

a. Clean your skin at the sensor placement site with an alcohol wipe. Let dry.

b. Insert the sensor with the mean of the transmitter.

NOTE: The mean of the transmitter is at the back of your transmitter pod.

B. Insert the sensor with the mean of the receiver.

c. The screen will appear each time you start a new sensor session. Press the SELECT button to select the screen.

Inserting the Sensor (continued)

b. Hold the edges of your sensor pod with one hand. Finger activation works best using your other hand by quietly lifting off the latch away from your body.

Setting Step 5 Starting Your Sensor Session

Once you have inserted the sensor and attached the transmitter, you need to start your sensor session.

a. From any trend graph, press the SELECT button to get to the Main Menu.


NOTE: Your sensor is in a startup period test begin.

Step 5 Setting Your Sensor Session

a. Move your 2 fingers from above the collar to below the collar. Keep your thumb lightly on top of the white plunger and push the plunger back towards you until you hear 2 clicks or cannot pull back any more.

b. Press the LEFT button to scroll through trend screens, highlight the trend arrow with the UP or DOWN button.

a. Move your 2 fingers from above the collar to below the collar. Keep your thumb lightly on top of the white plunger and push the plunger back towards you until you hear 2 clicks or cannot pull back any more.

b. Press the LEFT button to scroll through trend screens, highlight the trend arrow with the UP or DOWN button.

c. This screen will appear each time you start a new sensor session. Press the SELECT button to select the screen.

d. Check your receiver 10 minutes after starting your sensor session. If the receiver is not communicating with the transmitter, the transmitter is not being charged.

NOTE: Your receiver is not being charged.

Settting Your Alert Profile

a. "Alertone" can be used when you want to alert the receiver and the transmitter and not the patient. This profile is ideal if you need to alert everyone in the house.

b. “Dropped” can be used when you want extra alerts for severe low glucose monitoring. This profile is ideal if you need the lowest glucose alert for your child.

C. Insert the sensor with the mean of the receiver.

NOTE: Your sensor is in a startup period test begin.

Step 3 Setting Your Alert Profile

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C. Insert the sensor with the mean of the receiver.

NOTE: Your sensor is in a startup period test begin.
Starting Your Sensor Session (continued from front)
a. A 2-hour countdown symbol will show on the receiver trend screen and will flash during the 2-hour startup period.

Ending Your Sensor Session (continued)
• Use your fingers to spread the back tabs of the sensor pod. The transmitter will pop out OR
• Make sure the safety lock on the sensor application strip is pushed to the unlocked position before you pull it out of the transmitter in the sensor pod. Press the safety lock to the locked position as you pull the sensor pod out of the transmitter, press and turn the pod, and then the pod will pop out.

Calibration “Do’s”
1. Use the same blood glucose meter for all calibrations during a sensor session.
2. Make sure your blood glucose test strips are coded correctly and fresh.
3. Wash and dry your hands before testing your blood glucose.
4. Use only fingernail blood glucose values for calibration.
5. Don’t calibrate when acetaminophen (such as Tylenol) is active in your body.

Step 6 Calibrating
You need to use your blood glucose meter to calibrate your Dexcom G4 PLATINUM (Pediatric) System. At the end of the 2-hour startup period, you must enter calibrations every 6 hours until you end your sensor session. Calibrations will start 30 minutes after the receiver alerts you to begin a calibration.

Calibration Update:
- Make sure to calibrate every 6 hours or the sensor session will end.
- You will get a low glucose alert.

Removing Your Sensor Pod and Transmitter:
- Keep the sensor and transmitter together when removing it from your body.
- Place the sensor pod and transmitter on a hard surface. There are two ways you can remove the transmitter:
  a. Peel the sensor pod off your body like a Band-Aid. Do not remove the transmitter from the sensor pod until the entire sensor has been removed from your body.
  b. Place the sensor pod/transmitter on a hard surface. There are two ways you can remove the transmitter:

Advanced Features of the Dexcom G4 PLATINUM (Pediatric) CGM System

Advanced Feature #1: Trend Arrows
A trend arrow may show on the Dexcom G4 PLATINUM (Pediatric) System's trend screen. Trend arrows show the direction and speed of your blood glucose reading on your receiver trend screens. Trend arrows are shown in the direction that your blood glucose reading is going in.

Advanced Feature #2: Event Markers
Event markers let you record information that may help you and your healthcare team better understand your glucose patterns and trends. Events include reactivity (sweats, meals, exercise intensity and duration), and health (illness, stress, high/low symptoms, mental/cycle, alcohol). Event markers do not show on the receiver but can be downloaded to the Dexcom STUDIO software. See the Dexcom G4 PLATINUM (Pediatric) System User’s Guide for more information.

Advanced Feature #3: Advanced Alerts
To add any of the advanced alert features:

For the startup calibration, the default blood glucose value (last glucose measurement) or hyperglycemia (high blood glucose) events.

Step 7 Ending Your Sensor Session
The sensor automatically shuts off 7 days. The receiver will alert you at 2 hours, 2 hours, and 2 hours before the sensor session ends. The Replace Sensor screen will show when it is time to replace your sensor.

Sensor Troubleshooting
Refer to your Dexcom G4 PLATINUM (Pediatric) System User’s Guide or contact Dexcom Technical Support at 1-877-339-2664 or 1-858-200-0200 for any unresolved questions/troubleshooting leaves.

The Dexcom G4 PLATINUM (Pediatric) System online tutorial is also available at www.dexcom.com.

You will get this alarm again in 30 minutes if your sensor glucose reading is not (1) in or near the range you set or (2) within 50 mg/dL of your last calibration.

Frequently Asked Questions
What are the contraindications for the Dexcom G4 PLATINUM Sensor?
• Taking medications with acetaminophen (such as Tylenol) while wearing the sensor.

Advanced Features of the Dexcom G4 PLATINUM (Pediatric) CGM System (continued)
- Press the DOWN button to highlight “Alerts.” Press the SELECT button.
- Press the UP or DOWN button to highlight the advanced feature you want to set. Press the SELECT button.

(1) Low/HIGH Snooze Alerts
The low/high snooze alerts can be set to re-awake you when your sensor glucose reading stays high or low for a specified duration.

(2) Rise/Fall Rate Graphs
To change the low/high alert setting. This alarm appears when your sensor glucose readings are going up or down by 5 mg/dL or more per minute in 1/2-hour increments.

j. Follow these steps:

a. Make sure “High Alert” is highlighted.

b. Follow the steps in a-c.

What are the Low/HIGH snooze alerts used for?
The low/high snooze alerts can be set to re-awake you when your sensor glucose reading stays high or low for a specified duration.

Analog receiver with Share:
How long is the warranty on the Dexcom G4 PLATINUM Transmitter?
12 months.

b. Press the DOWN button to highlight “Alerts.” Press the SELECT button.

c. Press the DOWN button to highlight “Low Alert.” Press the SELECT button.

d. Press the DOWN button to highlight “Low Alert.” Press the SELECT button.

How do I change my “high” glucose alert levels? Follow these steps:

- Press the DOWN button to get to the main menu.
- Press the SELECT button to get to the Main Menu.

- Press the DOWN button to highlight “Low Alert.” Press the SELECT button.
- Press the DOWN button to highlight “Low Alert.” Press the SELECT button.
- To make your sensor glucose readings are meant to be used for trending only. Do not use the sensor glucose readings to make treatment decisions.

- Press the UP or DOWN button to highlight the advanced feature you want to set. Press the SELECT button.

- Press the DOWN button to highlight “Low Alert.” Press the SELECT button.
- Press the DOWN button to highlight “High Alert.” Press the SELECT button.
- Press the DOWN button to highlight “High Alert.” Press the SELECT button.

What do the Trend Arrows mean?
Trend arrows show you the direction and speed of your blood glucose reading on your receiver trend screens.

Where is the warranty for the Dexcom G4 PLATINUM Transmitter?
The warranty for the transmitter is 6 months.

How long is the warranty for the Dexcom G4 PLATINUM (Pediatric) System?
12 months.

Should / make treatment decisions based on the results from my sensor glucose readings?
Yes. Your sensor glucose readings are meant to be used for trending only. Do not use the sensor glucose readings to make treatment decisions.

Why can’t I take any acetaminophen containing medication while I am using the Dexcom G4 PLATINUM System?
Acetaminophen is a component of the Dexcom G4 PLATINUM System and it may affect how accurate the sensor glucose readings are. It is important to avoid taking acetaminophen-containing drugs. The level and duration of inaccuracy may be different for each person. To understand how long acetaminophen-containing medications may affect your sensor glucose readings, consult your healthcare provider.