What is it used for? The LATITUDE Communicator is designed to collect information from your implanted device. The Communicator then sends this data to the Clinician Website for access by your health care team to assist them in managing your ongoing care.

CAUTION: The LATITUDE Communicator is not an emergency medical system.

How does it work? Once your Communicator is set up (turn page over for setup steps), it will periodically check your device on a schedule set by your clinic. Sometimes this will happen automatically, and other times the Communicator may need your help. When your help is needed, the Heart button will flash. Simply press the flashing Heart button to help complete the device check.

What are these lights mean? If you see ... It means ... Do this ... Data from your implanted device has been sent to the Clinician Website. No further action needed.

Where to place your Communicator? Depending on the connection method used:

- **Cellular:** In a location where you get a good cellular signal.
- **Internet:** Near but no closer than 3 feet (1 meter) to your internet modem or router.

What do these lights mean? If you see ... It means ... Do this ... Flashing Heart button The Communicator needs help completing a scheduled device check. Note: This does not indicate a problem with your implanted device. Press the Heart button. Stay next to the Communicator until all lights are as shown in the next row.

- **Yellow Waves or Yellow Call Doctor icon** means your Communicator is having a problem connecting or monitoring has been suspended. Refer to the applicable error in the Troubleshooting section of your Patient Manual.
1. Connect the power supply.

2. Identify the connection method you will use to connect to the Clinician Website:
   A. Cellular or B. Internet

3. Connect the cables for your one connection method (A or B).
   A. Cellular Connection, using a USB Cellular Adapter
   B. Internet Connection, using a USB Ethernet Adapter

4. Keep your connection method plugged into the Communicator at all times.
   This allows the Communicator to send the data collected from your implanted device to the Clinician Website for access by your healthcare provider.

5. See the Patient Manual for more details.

6. If you are using a connection method other than the two shown here, such as a standard telephone connection, see your Patient Manual for setup instructions.

7. Connect the power supply.

8. Press the flashing Heart button on the LATITUDE Communicator to start the setup process.

9. Wait while data sends.
   This could take several minutes.
   If the LATITUDE indicator flashes yellow, see step 6. If the indicators are lit as shown in step 7, skip step 6.

10. Collecting data from your implanted device
    Sending data

11. If the indicators are lit as shown above, setup is complete! The lights will turn off automatically after 2 minutes.

12. A software update may be occurring. Wait several minutes for the Heart button to flash, then press it again. This may happen multiple times. Press the Heart button each time it flashes.

13. This allows the Communicator to check your implanted device as scheduled by your healthcare provider.

14. If you see any Yellow Waves or Yellow Call Doctor icon (as shown on the other side of this Guide), refer to the applicable error in the Troubleshooting section of your Patient Manual.

15. For more help, contact your healthcare provider or call Patient Services at 1-866-484-3268.

16. Need more help?

   If you see any Yellow Waves or Yellow Call Doctor icon (as shown on the other side of this Guide), refer to the applicable error in the Troubleshooting section of your Patient Manual.

   For more help, contact your healthcare provider or call Patient Services at 1-866-484-3268.

   Turn over for helpful information.