





CGM System Anatomy

A Break Down Showing the Components of a CGM System*

- 1 Glucose Reading**
 Displays your glucose level found in the fluid between your cells.
- 2 Trend Arrow**
 The trend arrow shows the direction your glucose is heading and how quickly or slowly it's changing.
 -  **Steady:** Changing less than 30 mg/dL in 30 minutes.
 -  **Slowly rising or falling:** Changing 30-59 mg/dL in 30 minutes.
 -  **Rising or falling:** Changing 59-90 mg/dL in 30 minutes.
 -  **Rapidly rising or falling:** Changing more than 90 mg/dL in 30 minutes.
- 3 Trend Graph with Target Range**
 - 3A:** The past 8 hours of glucose readings.
 - 3B:** Target glucose range that appears if the high and low glucose alarms are turned on.
 - 3C:** The high alert yellow line notifies you when your glucose is at or above the yellow line.
 - 3D:** The low alert red line notifies you when your glucose is at or below this red line.
- 4 Sensor**
 Measures interstitial glucose levels just below the skin by sending wireless readings to a receiver.



*For reference only. Components and displays vary per manufacturer.

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