

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.

Trend Arrow

The trend arrow shows the direction your glucose is heading and how quickly or slowly it's changing.

 $\boxed{\ \rightarrow\ }$

Steady: Changing less than 30 mg/dl in 30 minutes.

7 4

Slowly rising or falling: Changing 30-59 mg/dl in 30 minutes.

 $\uparrow \boxed{\downarrow}$

Rising or falling: Changing 59-90 mg/dl in 30 minutes.



Rapidly rising or falling: Changing more than 90 mg/dl in 30 minutes.

- 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.
- Measures interstitial glucose levels just below the skin by sending wireless readings to a receiver.



^{*}For reference only. Components and displays vary per manufacturer.