# **Guide to Continuous Glucose Monitor (CGM) Visualizations**

# **CGM-Style Visualizations**

## **Overview**

The Overview report offers a concise summary of glucose control, allowing for a quick assessment without the need to immediately analyze detailed data.

**Note**: The graph aggregates glucose readings into 15-minute intervals.

# **Daily View**

The Daily View report offers an in-depth analysis of a patient's glucose data for individual days. It allows users to:

- Assess glucose fluctuations throughout the day.
- Pinpoint specific times or events that contribute to glucose fluctuations.
- Understand how daily activities, meals, or medications influence glucose levels.
- Detect recurring patterns on specific days of the week.
- Investigate anomalies or unusual glucose events on particular days.

# Comparison

The Comparison report allows users to analyze glucose data across two time periods. This side-by-side comparison helps with:

- Evaluating overall progress in glucose management.
- Visualizing specific changes, such as the impact of medication adjustments.
- Monitoring improvements in both shortterm and long-term diabetes management.

**Note**: The graphs aggregate glucose readings into 15-minute intervals.

# **Overlay**

The Overlay report displays seven days of blood glucose readings on a single 24-hour graph. It allows users to:

- Identify consistent patterns at the same times on multiple days.
- Visualize day-to-day variability in glucose levels.
- **Detect** specific time periods where glucose levels tend to rise or fall.

The primary purpose of the Overlay report is to provide insight into the frequency, duration, and intensity of glucose patterns, particularly hypoglycemia and hyperglycemia.

## **Profile**

The Glucose Profile report is a standardized, single-page report that offers a comprehensive overview of glucose management, modeled after the proprietary Ambulatory Glucose Profile (AGP) report. The report has several key components, including:

- Glucose Profile: Offers a 24-hour view of glucose patterns, which combines data from multiple days. It displays the 5th (5%), 25th (25%), 50th (50%), 75th (75%), and 95th (95%) percentiles.
- Glucose Metrics: Displays average glucose levels, the glucose management indicator (GMI), and glucose variability.
- Daily Glucose Charts: Presents single-day glucose charts for more detailed analysis.
- Time in Range: Visualizes the percentage of time spent in various glucose ranges using color-coded bars. Each 1% equates to approximately 15 minutes within a specific glucose range.

**Note**: The graph uses readings aggregated into one-hour intervals.

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# **Data Analysis Style Visualizations**

# **Range and Variation**

This visualization presents two key metrics for assessing blood glucose stability: Time in Range (TIR) and Coefficient of Variation (CV).

#### Time in Range (TIR)

- Displays the percentage of time blood glucose levels stayed within the target range of 70-180 mg/dL.
- The standard TIR goal is 70% or higher.

#### Coefficient of Variation (CV)

- Measures glucose variability. It's the standard deviation divided by the average glucose ([Standard Deviation]/[Average Glucose]).
- A CV of less than 36% is generally considered ideal for maintaining consistent blood glucose levels.

# **Variation by Time of Day**

This visualization presents Coefficient of Variation (CV) by time of day. It provides a way to quickly assess patterns in glucose variability throughout the day.

# **Time in Tight Range (Experimental)**

This visualization presents two experimental metrics for assessing blood glucose stability: Revised Time in Range (RTIR) and Time in Tight Range (TITR).

#### Revised Time in Range (RTIR)

- Displays the percentage of time blood glucose levels stayed within the target range of 70-180 mg/dL.
- The TIR goal is 98% or higher.

#### Time in Tight Range (TITR)

- Displays the percentage of time blood glucose levels stayed within the target range of 70-140 mg/dL.
- The TITR goal is 80% or higher.

The revised TIR and TITR set more stringent standards for glycemic control. These changes make it more challenging to meet the goals but aim to reduce the risks associated with blood glucose fluctuations.

# **Common Measures**

# Displays key measurements for the selected date range, including the following:

## **Average Glucose**

**Glucose Metrics** 

The mean of all glucose readings from the selected date range.

## Coefficient of Variation (CV)

The glucose standard deviation divided by the mean glucose. CV is a standardized measure that assesses the magnitude of glucose variability.

## **Glucose Management Indicator (GMI)**

An approximation of the A1C level expected, based on average glucose measured by CGM. GMI is derived from at least 12 days of CGM data and is displayed when the selected date range is 14 days or more.

## Standard Deviation (SD)

Represents glycemic variability by showing how much CGM readings rise and fall from the average.

#### **Sensor Usage**

The number of readings divided by the number of expected readings for the selected period, displayed as a percentage.

#### **Days with CGM Data**

The number of days for the selected time period with at least 50% sensor readings.

# **Time in Range**

Displays the percentage of time that glucose levels fall within the specified ranges. Data is shown both as text and in a stacked bar graph.

Very High: Above 250 mg/dL High: 181-250 mg/dL

In Range: 70-180 mg/dL Low: 54-69 mg/dL

**Very Low:** Below 54 mg/dL