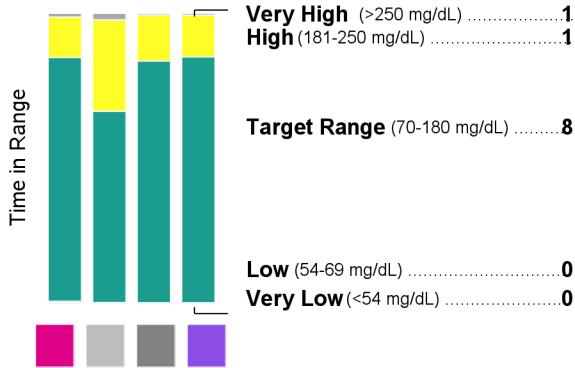
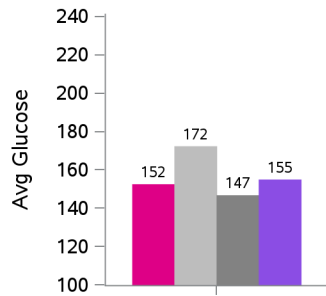
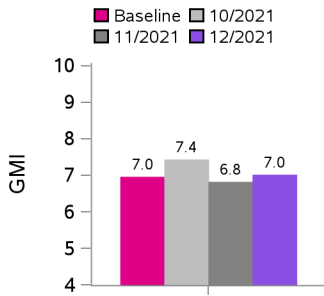


Level2 CGM Insights Report

Patient Name: XXXX XXXXXXXX
 DOB: XX/XX/XX
 Report Date: 01/06/2022
 Baseline Timeframe: 08/04/2021 to 08/10/2021
 Report Timeframe: 12/18/2021 to 12/31/2021
 Report Timeframe with CGM Data: 69%



Patient Level2 Vision

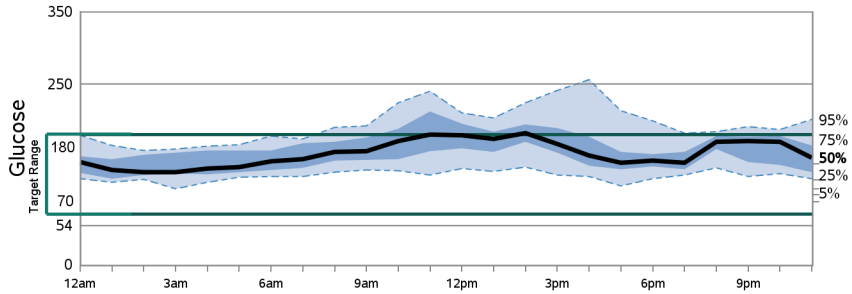
"I want to lose weight so that I feel more energetic because I want to spend less time worrying about my health."

Definitions

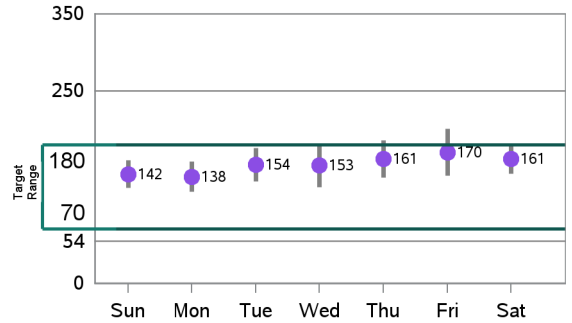
Baseline: First 7 consecutive days with CGM readings.
Glucose Management Indicator (GMI): Approximates the laboratory A1C level expected based on average glucose measured. May be similar to, higher than, or lower than the laboratory A1C. *Minimal Clinically Important Change (MCIC) is 0.5.*
Average Glucose: Average blood glucose measured as mg/dL. *Minimal Clinically Important Change (MCIC) is 15.*
Time In Range (TIR): % of readings with glucose >70 and <180 mg/dL. *Minimal Clinically Important Change (MCIC) is 5%.*
Time Above Range (TAR): % of readings with glucose >180 (hyper)
Time Below Range (TBR): % of readings with glucose <70 (hypo)

Report Timeframe: 12/18/2021 to 12/31/2021

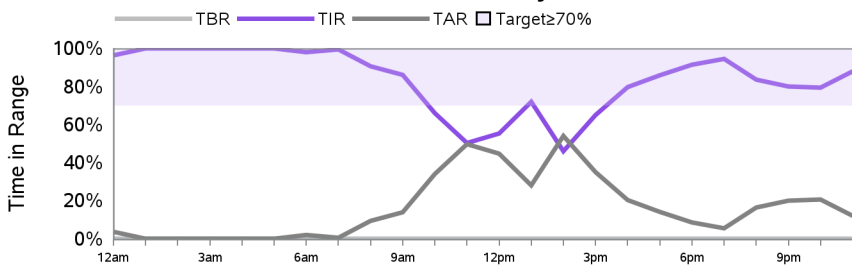
Time of Day



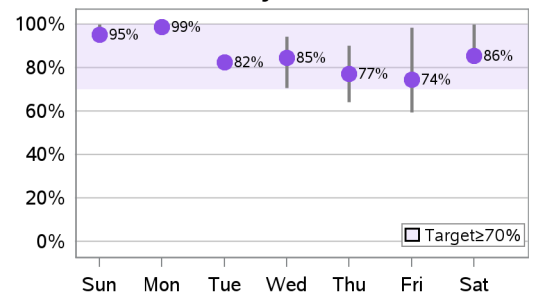
Day of Week



Time of Day



Day of Week



Daily Curves

