

Simple Data Management



Eliminates in-clinic uploads

Simple connection process consists of one-time account linking during Omnipod® 5 onboarding enabling automatic data flow via Glooko® Proconnect Code



Supports remote and in-person care

Wireless data uploads hourly directly into Glooko® to support both in-person and remote patient care

Provides clear, actionable insights for enhanced treatment decisions.

Combined CGM and insulin data designed to quickly identify trends and provide insights for personalized care



Summary Report
Snapshot of trends and key statistics



Weekly Report
Drill down to identify causes of positives and/or challenges



Daily Report
Deeper understanding of specific causes

NOTE: Weekly and Daily Report are only necessary if challenges are found when reviewing Summary Report.

Simplify Life™

Devices Report

Review insulin pump settings

Jane Doe		Devices	
DOB: Jan 1, 2002 Diabetes:		Jan 15, 2021 - Jan 21, 2021 (6 days)	
Insulet Omnipod® 5 Cloud		Insulet Omnipod® 5	
S/N:	Insulet Omnipod 5	S/N:	01018000-000000009
Last sync time:	Jan 21st, 2021 - 3:52pm	Last sync time:	Jan 21st, 2021 - 3:52pm
Insulet Omnipod® 5			
General			
Active Insulin Time	4 hours	Bolus	
Unit of Measurement	mg/dL	Min BG for Bolus Calc	70 mg/dL
		Extended Bolus	ON
		Reverse Correction	OFF
		Max Bolus	20 U
Basal			
Max Basal Rate	2.5 U/hour		
Temporary Basal Enabled	ON		
Basal Profile			
Multi Segs (Active)			
12:00 AM (7 hr)	0 Units/hr		
7:00 AM (5 hr)	1.8 Units/hr		
12:00 PM (7 hr)	2.1 Units/hr		
7:00 PM (5 hr)	0.65 Units/hr		
Total	26.95 Units		
BG Target Range			
Profile (Active)			
12:00 AM (24 hrs)	110 mg/dL (+0/-0)		
Insulin: Carb Ratios			
Profile (Active)			
12:00 AM (24 hr)	15 g/Unit		
Sensitivity (ISF, Correction)			
Profile (Active)			
12:00 AM (24 hours)	50 mg/dL		
BG Correction Threshold			
Profile (Active)			
12:00 AM (24 hours)	120 mg/dL		

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Omnipod® 5 Data at Your Fingertips

WITH INSULET PROVIDED GLOOKO® REPORTS



Pod and Dexcom G6 shown without the necessary adhesive.



Summary Report

Snapshot of **key statistics** and **aggregated information** to identify positives and challenges to support patient care

Jane Doe
DOB: Jan 1, 2002 Diabetes: Type 1

CGM Summary
Jan 15, 2021 - Jan 21, 2021 (7 days)
Today: January 30, 2021

CGM Information

Glucose - Time In Range

- 5% Very High > 250 mg/dL
- 20% High 181-250 mg/dL
- 73% Target Range 70-180 mg/dL
- 1% Low 54-69 mg/dL
- 1% Very Low < 54 mg/dL

Summary

GMI **N/A** SD 46 mg/dL

Average **149 mg/dL** CV 30.9%

Median **119 mg/dL**

Highest **305 mg/dL**

Lowest **53 mg/dL**

% Time CGM Active **97% (6.8 days)**

Ambulatory Glucose Profile (AGP)

Target Range (70-180 mg/dL) Median 25-75% 10-90% Lowest-Highest

Insulin Information

Insulin

42% Basal/Day **14.5 units**

58% Bolus/Day **20 units**

Daily Dose **34.5 units**

Overrides (%): **14.3% (9 boluses)**

Bolus/Day **4.5**

System Details

Insulet Omnipod 5 (6 d, 20 h)

Automated Mode: **97%** (6 day 1 h)

Automated: Limited **3%** (50 m)

Automated: Activity **4%** (43 m)

Manual Mode: **3%** (19 h)

Diet

Carbs/Day **177.7 g**

Entries/Day **4.1**

Fitness

No fitness reported

Comparison Trends

Jan 6 - Jan 13 vs. Jan 14 - Jan 21

Highs: Similar frequency of high sensor readings. Of all your sensor readings in the past 14 days, 13% were high - that's consistent with the prior period (15%).

Lows: Minimal hypoglycemia. You've had very few occurrences of hypoglycemia in the current and prior periods.

In Range: Steady rate of in range sensor readings (87% vs 85%). 87% of your sensor readings were in range over the past 14 days - that's steady from the prior period.

Average: Average glucose steady (141 mg/dL vs 147 mg/dL). Your average glucose has been steady over the prior and recent time periods (141 mg/dL vs 147 mg/dL).

Patient Insights

Comments

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Weekly Report

Drill down into the weekly **chronological details** to identify causes and patterns

Jane Doe
DOB: Jan 1, 2002 Diabetes: Type 1

Week View
January 15 - 21, 2021 (7 days)
Today: January 30, 2021

CGM Information

Insulin Information

Additional Statistics

Key/Legend

- Automated Mode
- Automated: Activity
- Automated: Limited
- Manual
- Types of Readings
- Below Target
- In Range
- Above Target
- Pump Meter
- Above 400
- Pump BG Above 400
- Glucose
- Before Meal Upper Limit: 130
- Automated: Activity
- After Meal Upper Limit: 180
- Normal Glucose: 70
- Target Range: 70 - 180
- Interrupted
- Undelivered
- The basal segment in progress at the time of download is not displayed
- Insulin Dose
- Override
- Extended Bolus
- Combo Bolus
- Bolus Delivered
- Basal
- Premixed
- Custom
- Carbs
- Basal
- Pump Alert
- Advisory Alert
- Reservoir Fill
- Basal Rate
- Temp Basal
- Set and/or Site Change
- Suspend
- LGS/PLGS
- Basal Delivery - Omnipod® 5
- Automated Delivery
- Automated Max Delivery
- Automated Pause

Additional Statistics

	JAN 14 - JAN 21	JAN 14 - JAN 21
Avg. BG	127	158
Median BG	112	158
BG Readings	5	1
Avg. CGM	217	149
Median CGM	212	118
% CGM Very High	0%	4%
% CGM High	66%	22%
% CGM Target Range	34%	73%
% CGM Low	0%	1%
% CGM Very Low	0%	0%
Total Daily Bolus	21.8 u	18.7 u
Total Daily Basal	16.1 u	13.3 u
Total Daily Insulin	37.9 u	32.1 u
# of Boluses	5	4.4
Avg. Bolus	4.4 u	4.6 u
# Corr. Bolus	40% (2)	59% (2.6)

System Details

	JAN 14 - JAN 21	JAN 14 - JAN 21
Automated Mode	82%	97%
Automated: Activity	10%	3%
Automated: Limited	14%	4%
Manual	14%	3%

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Daily Report

Deeper view of specific causes and details for **every user and system action** throughout a day

Jane Doe
DOB: Jan 1, 2002 Diabetes: Type 1

Overview
Jan 15, 2021 - Jan 21 2021 (7 days)

CGM Information

Insulin Information

Boluses

	8:05 a	11:02 a	2:02 p	7:11 p	10:28 p				
Bolus Delivered	1.35	6	3.5	6.85	4.1	-	-	-	-
Suggested	1.35	6	3.5	6.85	4.1	-	-	-	-
MEAL	1.35	6	3.5	6	3.5	-	-	-	-
Correction	0	0	0	0.85	0.6	-	-	-	-
Insulin On Board	0	0	0.15	0	0	-	-	-	-
Initial	-	-	-	-	-	-	-	-	-
Extended	-	-	-	-	-	-	-	-	-
Duration	-	-	-	-	-	-	-	-	-

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