Omnipod[®] 5 Automated Insulin Delivery System HCP Quick Glance Guide

CGM VALUES & TRENDS

How CGM Values & Trends Affect Automated Insulin Delivery

Every 5 minutes, SmartAdjust™ technology receives a CGM value and predicts where glucose will be 60 minutes into the future. It then automatically increases, decreases or pauses insulin delivery based upon the user's chosen Target Glucose value.

Adjustable Settings

AUTOMATED MODE

Target Glucose is the ONLY adjustable setting that directly impacts automated insulin delivery.

- Customizable and can include up to 8 time segments.
- Ranges from 110-150 mg/dL in 10 mg/dL increments.
- Used as the target for BOTH automated insulin delivery AND correction bolus dosing.

MANUAL MODE

Basal Programs for basal insulin delivery.

Adjusting basal rates ONLY impacts Manual Mode basal insulin delivery.

SMARTBOLUS CALCULATOR AUTOMATED & MANUAL MODE

SmartBolus Calculator settings impact suggested bolus doses in BOTH modes. These include:

- Target Glucose & Correct Above
- Insulin to Carb Ratio
- Correction Factor
- Reverse Correction
- Duration of Insulin Action
- Minimum Glucose for Calculations
- NOTE:
- Insulin to Carb Ratios can be programmed in 0.1 g carb/U increments





HCP Quick Glance Guide

HOW TO EDIT TARGET GLUCOSE



on the Home screen

HISTO	DRY	
Ð	History Detail	
٥	Notifications	
0	Settings ^ General	
	CGM Transmitter	
	Reminders	
	Glucose Goal Range	
	Basal & Temp Basal	
	Bolus	
Ģ	About	
Та	p Settings to	

expand list • Tap Bolus

Extended Bolus OFF. Tap to turn ON.	
Bolus Calculator	
Target Glucose & Correct Above Target Glucose (110 - 130 mg/dL) Correct Above (110 - 150 mg/dL)	
Minimum Glucose for Calculations 70 mg/dL	3
Insulin to Carb Ratio	
Between 10 and 15 g carbs	
Correction Factor	
Between 40 and 55 mg/dL	

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← Bolus

Maximum Bolus



• Tap on the segment you want to edit. Edit time, Target Glucose and/or Correct Above.

4

Start

Night

130

150

CANCEL

1

AUTO EVENTS

Insulin Amount

0.15

0.05

0.05

0

....

Tap the

7 PM

question mark

icon to view the

Graph legend

•••••

8 PM

Glui

•••• CGM Va

Target Glu

CGM

124

127

138

139

151

169

Target Glucose

Correct Above

Seament 1

Target Glucose & Co...

12:00 AM - 5:00 AM

End

Night

mg/dL

ma/dL

NEXT

 Tap NEXT to add/edit more segments as needed.

← Target Glucose & Co	۲
Review time segments and values.	
Time segments	Total: 4
Segment 1: 12:00 am - 5:00 am	
Target Glucose: 110 mg/dL	/
Correct Above: 150 mg/dL	
Segment 2: 5:00 am - 9:00 am	
Target Glucose: 110 mg/dL	
Correct Above: 130 mg/dL	
Segment 3: 9:00 am - 12:00 pm	
Target Glucose: 120 mg/dL	1
Correct Above: 140 mg/dL	
Segment 4: 12:00 pm - 12:00 am	
Target Glucose: 130 mg/dL	/
Correct Above: 150 mg/dL	
CANCEL	SAVE

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Review changes and tap SAVE.

NOTE:

Follow these steps to adjust settings for:

- Insulin to Carb Ratio
- Correction Factor
- Reverse Correction
- Duration of Insulin Action
- Minimum Glucose for Calculations

300

200

100

40

0

.........

9 PM

Auto

🙆 Bo

HOW TO VIEW HISTORY & CGM GRAPH



on the Home screen



• Tap History Detail



and Carb details

 Tap AUTO EVENTS to see automated event details

CGM GRAPH

The CGM graph shows most recent CGM readings as well as insulin delivery history. This includes times that SmartAdjust technology paused insulin, maximum basal insulin was delivered, or a bolus was given.





The Omnipod® 5 Automated Insulin Delivery System is indicated for use by individuals with Type 1 diabetes mellitus in persons 2 years of age and older. The Omnipod 5 System is intended for single patient, home use and requires a prescription. The Omnipod 5 System is compatible with the following U-100 insulins: NovoLog®, Humalog®, and Admelog®.

Refer to the Omnipod 5 Automated Insulin Delivery System User Guide at www.omnipod.com/safety for complete safety information including indications, contraindications, warnings, cautions, and instructions. ©2022 Insulet Corporation. Omnipod, the Omnipod 5 logo and SmartAdjust are trademarks or registered trademarks of Insulet Corporation in the United States of America and other various jurisdictions. All rights reserved. All other trademarks are the property of their respective owners. The use of third party trademarks does not constitute an endorsement or imply a relationship or other affiliation. INS-OHS-11-2021-00012 V.2.0