# REPORT REFERENCE GUIDE

The diasend<sup>®</sup> solution



# CONTENTS

1. SUMMARY	
1.1 TIME-IN-RANGE CHART	5
2. GLUCOSE	 
2.1 GLUCOSE STANDARD DAY Patterns of high and low glucose readings over a customized period	6
2.2 GLUCOSE TREND Glucose readings plotted in a graph	7
2.3 GLUCOSE METER SETTINGS	8
2.4 BEFORE AND AFTER MEAL SETTINGS How to set meal times for individual patients	9
3. CGM	
3.1 CGM STANDARD DAY Analysis of CGM data in AGP, box plot and modal graphs	10
3.2 CGM STATISTICS Detailed CGM statistics over a 24 hour period	11
4. INSULIN	 
4.1 INSULIN DAY BY DAY INCLUDING LGS/PLGS DATA Shows data from pumps that automatically suspend and resume insulin delivery.	12
4.2 INSULIN WEEK Shows daily and weekly basal and bolus distribution	13
4.3 INSULIN BOLUS DOSES Daily bolus doses displayed in a graph	14
4.4 INSULIN PUMP SETTINGS	15
4.5 COMPARE PUMP SETTINGS View and compare pump settings from the latest uploads	16
4.6 INSULIN BOLUS ADHERENCE Log of when pumps recommended boluses have been overridden	17
4.7 INSULIN DOSE OVERVIEW (PEN VIEW) Shows data from connected pens, with both long and short acting doses	18

#### **5. COMPARISON**

5.1 COMPARISON LOGBOOK/TABLE Consolidated data from insulin pumps, glucose meters and CGMs in a logbook view	19
5.2 COMPARISON DAY BY DAY Consolidated data from insulin pumps, glucose meters and CGMs displayed in tables and graphs	20
5.3 COMPARISON DAY BY DAY (PEN VIEW) Consolidated data from insulin pens, glucose meters and CGMs displayed in tables and graphs	21
<ul> <li>5.4 COMPARISON DAY BY DAY OVERVIEW (PRINT TO PDF)</li> <li>Create a pdf with a 14 day overview to view on paper</li> <li>6. PDF WIZARD</li> </ul>	22
6. PDF WIZARD How to set up a favorite PDF report profile	23

diasend<sup>®</sup> is indicated for use by individuals or healthcare professionals in the home or health care facilities for transmitting data from home monitoring devices such as glucose meters and insulin pumps to a server database to support diabetes management. The device is indicated for professional use and over-the-counter sales.

# INTRODUCTION

diasend<sup>®</sup> empower diabetes management by collecting and unlocking the power of data from blood-glucose meters, CGMs, insulin pumps, pens and activity trackers – bringing insights together in one place. Data is easily uploaded - remotely via app or in-clinic, securely shared and visualized in actionable charts and graphs. This creates a solid foundation enabling collaboration and confident treatment decisions. diasend<sup>®</sup> is compatible with the vast majority of diabetes devices available, giving people with diabetes and their care teams the freedom of choice.

#### **Summary Page**

Here you will see the key graphs for analyzing glucose, insulin, carb intake, and activity close to each other, giving you an instant overview of the patient profile.

#### **Glucose Standard Day Report**

Can be used to assist the healthcare professional in identifying areas or time periods to improve the medical outcome for each patient.

#### **CGM Reports**

Clearly display data to help assist the HCP in identifying problem areas and/or times for each patient. You can use the CGM Standard Day report to identify the range of CGM readings by the time of day or look at the CGM statistics to check SD and averages by the hour.

#### **Insulin Bolus Dose Report**

Check for patterns of how the patient is bolusing. This will help identify when the patient is doing well and where they need to improve.

#### **Bolus Adherence Report**

Easily see what the pump has calculated for the patient's bolus against the insulin amount that was actually delivered by the pump.

#### **Insulin Pump Settings Report**

View historical data to easily compare and contrast pump settings from different time periods.

#### **Patient overview**

Designed to improve the ability for clinics to quickly identify and support patients that are in greatest need of support. Allowing you to view them in a way that best fits your workflow.

This view will include all patients with CGM data and it is their data from the last 14 days that are used for the calculations.

It is possible to sort the patients based on:

- Time In Range (%) a range set by Glooko
- Severe low (%) below 3.0 mmol/L respective 54 mg/dL
- CGM duration (%)
- Latest CGM reading (date)

#### The Comparison Logbook/Table Report

Gives the HCP insight into glucose measurement, carb intake and cannula fills, as well as boluses, priming, and suspend events, which assists in evaluating events by time and day (and may aid in identifying patterns). This report view also displays ketones if this is saved in the meter.

#### **Settings Tab**

Easily change the default blood glucose target range for the clinic and also individual patients as well as setting up customized PDF reports.

#### 1. SUMMARY



### **1. SUMMARY**

The summary page is intended to give you a quick overview of the data available for a patient at a selected time interval.





The toggle function allows you to review the data by day-of-week.



Quickly view insulin distribution, average daily dose and standard deviation.

Click the plus sign to see more key figures.





# **2.1 GLUCOSE STANDARD DAY**

An overview of glucose readings plotted by time during a standard 24 hour day.

Can be used to identify patients who are not testing regularly and/or look at different time periods to identify problems.



2 You can choose to show lines to connect the values relating to each day of the week in different colors.

View the mean value by clicking on this link.

3

4

Statistics can be found at the bottom of each report.



### **2.2 GLUCOSE TREND**

This displays a trend overview of glucose readings by date.

This view also offers the possibility to look at values during specific time periods such as before or after meals.



- Click here to Show lines.
- 3 Additional graphs available with the diasend<sup>®</sup> pregnancy package.

Summary Glucose	CGM	Insulin	Comparison						Patient profile
_OGBOOK/TABLE STAN	DARD DAY	TREND	DAY BY DAY	METER ALARMS	METER SETTING	S			
eter settings for serial numb	oer:	1							Print to PDF
General			Correction	target (Range)		Correction f	actor	I:C (g option	1)
Setting	Value		Setting	Value		Setting	Value	Setting	Value
Food unit	Gram	s of carbs	All day	90 mg/dl - 144 mg	g/dl	All day	49 mg/dl	Morning	10 g
Dose Increments	1 U							Midday	12 g
Correction Target Type	Rang	e						Evening	14 g
Insulin Log Feature	Off							Night	12 g
Insulin Calculator	Adva	nced							

General			Health	events				
Setting	Value		Setting	9	Value			2
Meal excursion	76 mg/dl		Exercis	se 1	-25 %			
Snack limit	20 g		Exercis	se 2	-42 %			
Active timeout	02:45:00		Stress		22 %			
Offset timeout	01:30:00		Illness		33 %			
			Preme	enstrual	16 %			
Timeblock								
Setting		00:00- 06:30		06:30- 12:30	12:30- 18:30		18:30- 22:30	22:30- 00:00
Target interval min		68 mg/d	I	72 mg/dl	79 mg	/dl	63 mg/dl	80 mg/dl
Target interval max		119 mg/	dl	146 mg/dl	148 m	g/dl	153 mg/dl	120 mg/dl
Carb ratio, insulin		1.9 U		2.6 U	2.1 U		2.5 U	2 U
Carb ratio, carbs		11 g		13 g	14 g		15 g	12 g
Insulin sensitivity, in	nsulin	0.9 U		0.7 U	3.1 U		1.8 U	50 U
Insulin sensitivity, c	arbs	52 mg/d	ι	7 mg/dl	978 m	g/dl	59 mg/dl	649 mg/dl

### **2.3 GLUCOSE METER SETTINGS**

This shows the settings for meters that have advanced settings activated.

Meter settings data is displayed in different formats depending on the device that is uploaded.



A

2

Example of the meter settings from the Freestyle InsuLinx.

Example of the meter settings from the Aviva Combo.

Personal details First name (*) Last name (*) Personal ID Date of birth (yyyy-mm-dd) Gender Jane Doe De 1979 Dec 20 V Female V In 3 or one permanent intervals for the patient (default setting) Explanation: this option reases that there are specific intervals, such as before breakfast. Personal ID Date of birth (yyyy-mm-dd) Gender	
Jane Doe 1979 V Dec V 20 V Female V	
In 3 O The are no permanent intervals for the patient (default setting) Explanation: this option means that there are specific intervals, such as before breakfast.	
O 1. Explanation: this option means that there are a specific intervals, such as before breakfast.	
O The vare no permanent intervals for the patient (default setting) Explanation: this option means that there are a specific intervals, such as before breakfast.	
Explanation: this option means that there are specific intervals, such as before breakfast.	
Permanent intervals	
Expansion, this option pleans that sector a pectic intervals will be made, such as before bleaklast.	
Please note: Placing intervals closer to each other than the selected interval will cause problems.	
The intervals durations before meals.	
The intervals durations after meals. 1 V	
Weekdays Weekkends	
When do you have breakfast? 00 ¥ 00 ¥	
00 🗸 00 🖍	
When do you have lunch?	
When do you have dinner?	
When do you have dinner?	
When do you have dinner?	

# **2.4 BEFORE AND AFTER MEAL SETTINGS**

You can choose if you want to display time intervals, or you can set it to show before and after meal times.

1	Click on the Patient profile tab.
2	Expand the registration form to set the meal times for the patient.
3	Click on permanent intervals.
4	Set the meal times.

Click to save the information.

5



# **3.1 CGM STANDARD DAY**

This mode shows the distribution of values per hour of the day, spanning over multiple days.





3 The lighter blue area represents the 10th and 90th

percentile, meaning that middle 80% of the values are within this range





6

4

The statistics table below the AGP graph shows CGM related key figures such as Time-in-Range and the percentage the CGM has been used.

You can click on this link to choose to see the values as an AGP, Box plot or modal graph.

Summary Glucose CGM	Insulin	Compa	rison									Patien	t profile
	msum		nson										- promo
TANDARD DAY TREND DAY	BY DAY STATIS	TICS											
eriod: 08/19/2014 - 09/01/2014, 14 days	Select time interval	~											
Include manually entered records													
					1								
												0	Print to PDF
	00	0	1	02	03	04	05	06	07	08	09	10	11
of CGM Readings	159	1	67	168	168	168	168	168	168	168	162	156	152
ledian CGM Value (mg/dl)	149	1	60	170	202	226	230	248	223	172	143	130	121
vg CGM Value (mg/dl)	156	1	61	178	197	227	244	241	231	208	176	152	131
lin (mg/dl)	62	5	7	86	78	94	91	78	67	59	71	65	62
5% Quartile	112	1	27	135	151	181	193	187	172	132	111	105	91
5% Quartile	197	1	88	206	216	250	283	269	290	305	231	178	156
Max (mg/dl)	279	2	61	308	369	372	401	401	401	401	401	363	287
SD (mg/dl)	51	4	7	53	62	64	74	84	90	100	91	66	48
	12	13	14	15	16	17	18	19	20	21	22	23	Totals
of CGM Readings	137	129	132	132	143	139	145	156	155	143	132	143	3658
ledian CGM Value (mg/dl)	129	149	178	169	162	136	119	155	177	180	154	135	169
vg CGM Value (mg/dl)	141	163	187	186	188	160	128	164	186	192	172	152	181
lin (mg/dl)	59	93	122	118	100	88	51	78	92	79	76	66	51
5% Quartile	113	129	157	153	140	110	89	127	136	139	110	93	127
5% Quartile	183	189	218	223	227	194	139	197	238	232	198	187	223
lax (mg/dl)	208	251	282	343	375	363	271	264	309	347	346	343	401

# **3.2 CGM STATISTICS**

This table includes detailed CGM statistics over the time period selected by hour of the day, check SD (standard deviation) and averages by the hour.



Statistics from a particular hour of the day.



1

### 4.1 INSULIN DAY BY DAY INCLUDING LGS/PLGS DATA

Some insulin pumps on the market today have a function making it possible to automatically suspend and resume insulin delivery.

Insulin delivery will be suspended when the blood glucose level is low or is predicted to be low within a certain time, and resume once the blood glucose level has gone up.

The terms Low Glucose Suspend (LGS) and Predictive Low Glucose Suspend (PLGS) are used in diasend® today. For the Tandem T:Slim X2 it is called Basal-IQ. When the insulin delivery is suspended by the insulin pump, it will show in diasend® as a red bar. In addition, the blue basal line will drop to zero.



### **4.2 INSULIN WEEK**

Daily and weekly basal and bolus distribution.





You can view the insulin distribution for the week in the pie chart.



# **4.3 INSULIN BOLUS DOSES**

Bolus doses displayed in graph format to easily view daily bolus activity by time of day.

This graph gives you a general overview of the bolus doses over a period of time. Check for patterns of how the patient is bolusing. This will help identify when the patient is doing well and where they need to improve.

For example you can see gaps of missed boluses.

A combo bolus may be used for high fat/carb meals providing a percentage of the dose immediately and then a slow infusion of insulin spread out over a set amount of time.

Summary Glucose CGM	Insulin	Comparison			Patient profile
WEEK TREND DAY BY DAY	BOLUS DOSE	BOLUS ADHERENCE	ALARMS PUMP ALARMS	PUMP SETTINGS	
eriod: 08/19/2014 - 09/01/2014, 14 days	lect time interval	<b>v</b>			
nsulin pump settings serial numbe	r:		2	3	
elect pump settings from upload date: 09/0	1/2014 05:01 (US/Pa	cific) 🔽 🗛			
			ison of pump settings to PDF	Print to PDF on 1 page 🔻	🖨 Print to PDF 🔻
olus		General	CG	M Settings	
Setting	Value	Setting	Value	etting	Value
Audio Bolus Enable	Disabled	Language Selection Index	English	ansmitter Sound Level	Vibration
Audio Bolus Stepsize per program keypress	0.5 U	Last Keypress to display timeout	30 s 0	ther Sound Level	Vibration
Advanced Bolus Options enable	Enabled	Auto-Off Enable	Enabled G	lucose High Alert Limit	140 mg/dl
Bolus Reminder Options enable	Enabled	Auto-Off Timeout	16 h G	lucose Low Alert Limit	70 mg/dl
Delivery Speed	Normal	Max 2-Hr limit	30 U G	lucose Rise Alert Limit	2 mg/dl
<b>4</b> us	20 U	Occlusion Sensitivity Level	High G	lucose Fall Alert Limit	2 mg/dl
		Insulin-On-Board	Enabled G	lucose Low Alert Snooze Time	60 min
asal		Insulin-On-Board Duration	4 h G	lucose High Alert Snooze Time	30 min
Setting	Value	Sick days, BG over limit	306 mg/dl T	ansmitter Out of Range Alert Snooze Tim	e 60 min
Max Basal	2 U/h	Sick days, check ketones	2 h G	lucose Low Enable	Enabled
Max Total Daily Dose	U 08	Sick days, check BG	2 h G	lucose High Enable	Enabled
Active basal program	1	Low Cartridge Warning Level	40 U G	lucose Rise Enable	Enabled

Note! All reports are generated as PDF files.

# **4.4 INSULIN PUMP SETTINGS**

This provides the information of the current and historical settings in the pump to easily review, compare and adjust as necessary.

- Select and view the pump settings from every upload.
- 2 Print a comparison of the latest available pump settings (see page 16).
- 3 Select one of these options to print the displayed pump setting in an expanded version, or in a minimized version where all pump settings are compressed onto 1 page (see page 22 for an example).



View the Bolus, Basal, General and CGM settings. In this report you can also view I:C ratio, ISF and glucose target ranges.

#### PRINTED COMPARISON OF PUMP SETTINGS

Patient: Patient ID:		Date interval: Number of days:		08/19/2014 14	- 09/01/2014			
Glucose meters:	e b	nsulin pump:						
Insulin: Pump settings con								
Insulin pump settings for serial num	per:	. The repo	rt compare the	settings from th	e latest eight up	loads. Changes	are marked.	
	Upload date: 01/09/2014	03/05/2014	08/04/2014	08/06/2014	08/08/2014	08/18/2014	08/19/2014	09/01/2014
General								
Language Selection Index	English	English	English	English	English	English	English	English
Last Keypress to display timeout	30 s	30 s	30 s	30 s	30 s	30 s	30 s	30 s
Auto-Off Enable	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled
Auto-Off Timeout	16 h	16 h	16 h	16 h	16 h	16 h	16 h	16 h
Max 2-Hr limit	30 U	30 U	30 U	30 U	30 U	30 U	30 U	30 U
Occlusion Sensitivity Level	High	High	High	High	High	High	High	High
Insulin-On-Board	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled
Insulin-On-Board Duration	4 h	4 h	4 h	4 h	4 h	4 h	4 h	4 h
Sick days, BG over limit	306 mg/dl	306 mg/dl	306 mg/dl	306 mg/dl	306 mg/dl	306 mg/dl	306 mg/dl	306 mg/dl
Sick days, check ketones	2 h	2 h	2 h	2 h	2 h	2 h	2 h	2 h
Sick days, check BG	2 h	2 h	2 h	2 h	2 h	2 h	2 h	2 h
Low Cartridge Warning Level	40 U	40 U	40 U	40 U	40 U	40 U	40 U	40 U
Time format	24 h	24 h	24 h	24 h	24 h	24 h	24 h	24 h
BG unit	mg/dL	mg/dL	ng/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Bolus								
Audio Bolus Enable	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled
Audio Bolus Stepsize per program keypr	ess 1.0 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U	0.5 U
Advanced Bolus Options enable	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled	Enabled
Bolus Reminder Options enable	Enabled	Enabled	Enabled	Erabled	Enabled	Enabled	Enabled	Enabled
Bolus Delivery Speed	Normal	Slow	Normal	Normal	Normal	Normal	Normal	Normal

### **4.5 COMPARE PUMP SETTINGS**

This report shows the pump settings from the latest uploads. You can easily compare changes between uploads.

The date of each upload.

Por ease of reference all changes, compared to the latest uploads to diasend<sup>®</sup>, are highlighted in the report.

Glucose	CGM	Insulin	Comparison	Compilation			My profile
WEEK	TREND	DAY BY DAY	BOLUS DOSES	BOLUS ADHERENCE	PUMP ALARMS P	UMP SETTINGS	
eriod: 08/19/20	14 - 09/01/20	14, 14 days Selec	t time interval				
4 deviating bo	luses detect	ed ob 7 45 bolus of	2 calculate_assisted bolu	ises (out of a boluses in	total)	4	5 Print to PDF -
Date	Time	Delivered (U)	Calculated (U)	Bolus Type	Duration (min)	Pre-Bolus BG (mg/dl)	Post-Bolus BG (mg/dl)
08/19/2014	14:07	2.00	0.00	ezBG		08/19/2014 14:07 : 234	08/19/2014 15:33 : 184
08/21/2014	11:51	4.75	5.75	ezCarb (Normal)		08/21/2014 11:51 : 69	08/21/2014 11:56 : 72
08/21/2014	11:56	6.90	0.90	ezCarb (Normal)		08/21/2014 11:56 : 72	08/21/2014 14:36 : 123
08/22/2014	02:45	1.55	1.80	ezBG		08/22/2014 02:45 : 218	08/22/2014 03:42 : 225
08/22/2014	03:42	1.20	1.50	ezBG		08/22/2014 03:42 : 225	08/22/2014 07:42 : 150
08/22/2014	07:42	0.85	0.80	ezBG		08/22/2014 07:42 : 150	08/22/2014 15:33 : 179
08/22/2014	15:33	1.00	0.25	ezBG		08/22/2014 15:33 : 179	08/22/2014 19:54 : 132
08/22/2014	19:54	0.40	0.00	ezBG		08/22/2014 19:54 : 132	08/23/2014 03:43 : 79
08/23/2014	03:43	1.10	0.00	ezBG		08/23/2014 03:43 : 79	08/23/2014 07:21:184
08/23/2014	12:31	2.05	0.00	ezBG		08/23/2014 12:31 : 191	08/23/2014 15:54 : 341
08/23/2014	15:54	6.25	5.90	ezBG		08/23/2014 15:54 : 341	08/23/2014 16:41:370
08/26/2014	22:20	4.00	0.00	ezBG		08/26/2014 22:20 : 332	08/27/2014 13:14 : 177
08/31/2014	08:39	7.00	6.75	ezBG		08/31/2014 08:39 : 361	08/31/2014 09:34 : 400
	12:37	7.90	7.00	ezCarb (Normal)		09/01/2014 12:37 : 126	

Comments ( show )

# **4.6 INSULIN BOLUS ADHERENCE**

Log of when bolus overrides have occurred. This report allows you to see what the pump calculated as the patient's bolus against what the patient actually delivered. The report displays:

- Insulin actually delivered.
- 2 Amount of insulin suggested by bolus calculator.
- Bolus Type.
- Pre-bolus BG reading.
- **5** Post-bolus BG reading.



#### 4.7 INSULIN DOSE OVERVIEW (PEN VIEW)

A day by day view showing data from smart insulin pens including long-acting, short-acting and mixed insulin.

 In the example above, the long acting insulin dose is delivered at a different time compared to the other days.



# **5.1 COMPARISON LOGBOOK/TABLE**

Consolidated data from insulin pump and glucose meters in a logbook view. Gives the HCP insight into glucose measurement, carb intake and cannula fills, as well as boluses, priming, and suspend events, which assists in evaluating events by time and day (and may aid in identifying patterns). This report view also displays ketones if this is saved in the meter.

- The free standing numbers are glucose readings color-coded depending on the patient profile's set target range.
- 2

1

"g" stands for grams of carbohydrates.

- 3 "U" stands for units of insulin.
  4 The box indicates that a correction was made.
  5 You can view pump events.
  6 Yellow = above target range Red = below target range Green = within target range
  - Daily averages also available



### **5.2 COMPARISON DAY BY DAY**

A day by day view of consolidated data from insulin pumps, glucose meters and CGMs in table and graphs.

1

Click on this button to see a 2 week overview on one page (see page 21 for a sample).

- 2 Details of events and alarms can be seen if you hover over the icons above the graph.
- 3 The bolus and basal graph will display insulin data which includes basal rate, temporary basal rate, boluses doses, combination boluses.

- You can view the daily total basal and bolus insulin distribution which is isplayed in a separate pie chart.
- 5 You can view the carbs in this graph as well as the CGM curve and calibrations if CGM has been uploaded.

nmary Glucose	CGM Insulin	Comparison				Patient profil
BOOK/TABLE DAY BY DA	 \Y					
	-					
od: 21/04/2018 - 22/04/2018, 2 d	ays Select time interv	al 💙 🗹 Include manually entered records				
			🖨 Day	by day overvie	w 🕶	🔒 Print to PDF
			2			
nday 22/4						
mmol/L			· ·			
30						
25 -		<i>"</i>	*	● Fiasp <sup>®</sup>	24U	
20				<ul> <li>Tresiba</li> </ul>	a® 36U	
15	·····.,					
10						
5		the second s	Tresiba®		Fiasp®	
00:00 02:00 04:00 06	:00 08:00 10:00	12:00 14:00 16:00 18:00 20:00 22:00	Time	U	Time	
			23:07	36.00	07:54	4
		-	1		10:39	1
Short acting (Units)		Mixed and long act.	nits)		13:08	
20	3		6.0 40		21:31	7
15	2		- 30			
10						
	8.0	5.0	20			
5	4.0	5.0	10			

#### 5.3 COMPARISON DAY BY DAY (PEN VIEW)

A day by day view of consolidated data from smart insulin pens and CGMs in table and graphs.

- 1 The long acting insulin is presented as a bar (dark blue) together with the bars of short acting insulin (light blue).
- 2 The daily distribution of long acting and short acting insulin can be seen in the pie chart.
- 3 When there is a small dose of insulin (2 units or less) in close proximity to another dose, it can indicate an air shot.



### 5.4 COMPARISON DAY BY DAY OVERVIEW (PRINT TO PDF)

Create a PDF with a 14 day overview! All reports in diasend<sup>®</sup> can also easily and quickly be exported and printed in PDF by setting up the PDF Wizard. Please see page 23 for information on personalization/customization of PDF reports.



PDF Winner 🖓		
This wiz w you to creat	e a single PDF file with all r	eports of your choice.
Select the cs you would like t	to include:	
End date of time interval:	Use same time spa	n for all?
30/06/2020	No	~
Include 'v entered recor	rds	
Color k and white	3	
Cummun		
Summary		Ontinus
Summary	Two weeks 🗸	Options
Glucose		
□ Logbook/table	Two weeks 🗸	Options
Standard day	Two weeks 🗸	Options
	Two weeks 🗸	Options
Day by day	Two weeks 🗸	
Meter alarms	Two weeks 🗸	
Meter settings		
CGM		
Standard day	Two weeks 🗸	Options
□ Trend	Two weeks 💙	
Day by day	Two weeks 🗙	
□ Statistics	Two weeks 🗸	
Insulin		
Week	Two weeks 🗸	
	Two weeks 🗸	
Day by day	Two weeks 🗸	
Bolus doses	Two weeks	
Bolus adherence	Two weeks 🗸	
Pump alarms	Two weeks 🗸	
Pump settings		
Pump settings comparison		
Comparison		
□ Logbook/table	Two weeks 🗸	Options
🗆 Day by day	Two weeks 🗸	
Day by day overview	Two weeks 🗸	
	Create Report	
	Cancel	

4				
EMR 🎢 🔻	PDF 🎢	J.		
★ Dr. Huffman Julie		•		
Go to PDF W PDF Settings		-	5	
	5	ETTINGS	ACCOUNT PROFILE	LOG OUT
EMR/PDF Wizard Passw The EMR/PDF Wizard allows you to create record systems that are compatible with I Favorite Reports Profiles	Favorite Reports Profile:	target range	to consolidate multiple reports into	a single Adobe PD
Name of Profile	Default	Action		
	0	🕼 Edit	會 Delete	
Dr. Huffman	• *	🕼 Edit	🗎 Delete	
Julie	0	C Edit	🗎 Delete	
+ Add new Favorite Reports Profile				
Action When I click the EMR/PDF Wizard butte O PDF 🛧 Instantly generate the de				

# 6.1 PDF WIZARD

Allows customization and management of report preferences consolidated into one PDF file. This includes the ability to add favorite profiles per user.

**1** Set the end date of the desired time interval.

- 2 The PDF Wizard allows you to choose which reports to include.
- 3
- Set the time span.

- In the patient list you can click on the PDF icon to create a compiled PDF report or click on the downward pointing arrow to select the pre-set profile you wish to view/print.
- 5 You can also find the PDF Wizard under Settings in your account. There you can also add new customized report profiles.

Contact us: Email: diasend@glooko.com Telephone: +46 31 762 08 88 Online helpcenter: https://support.diasend.com

