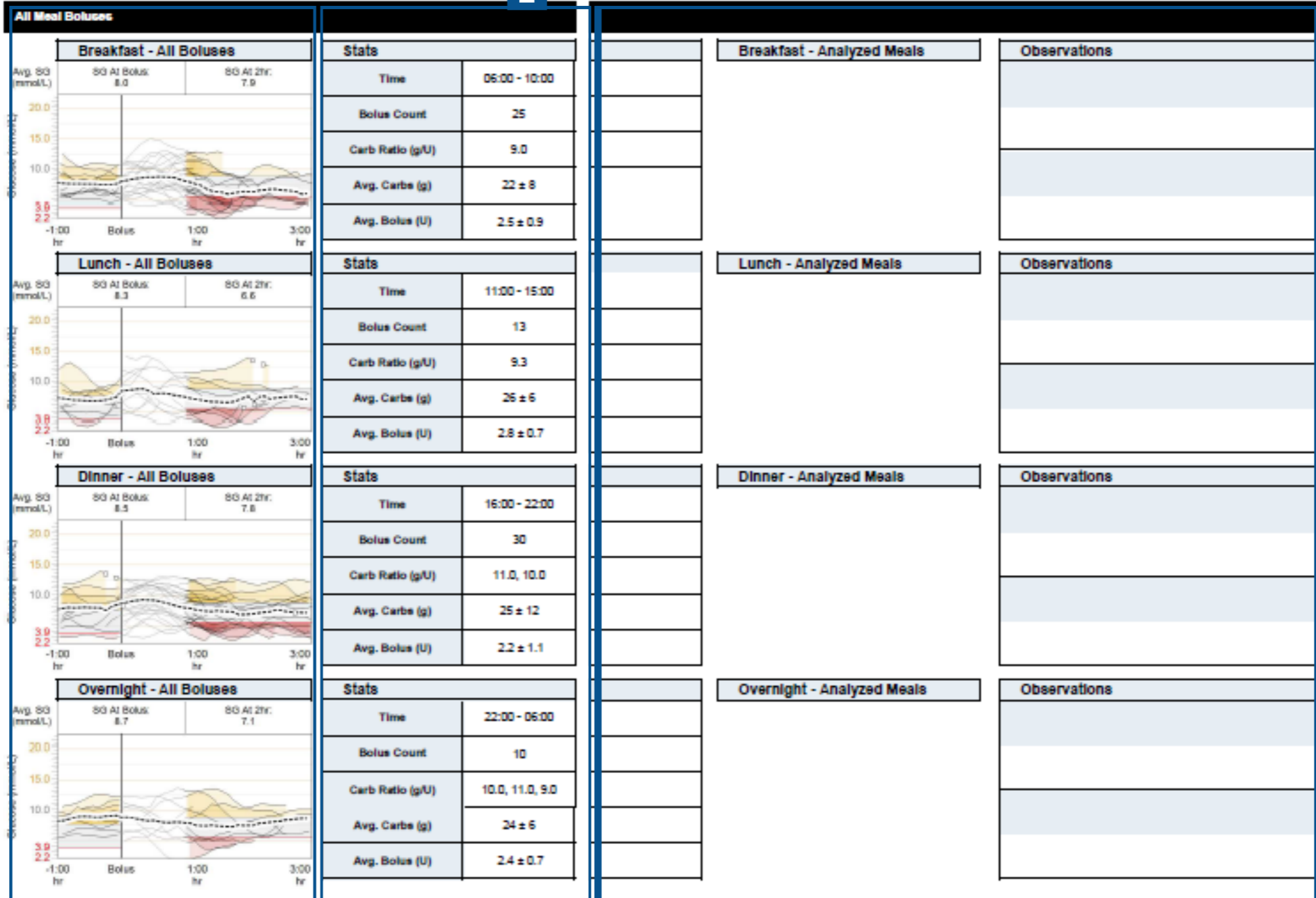


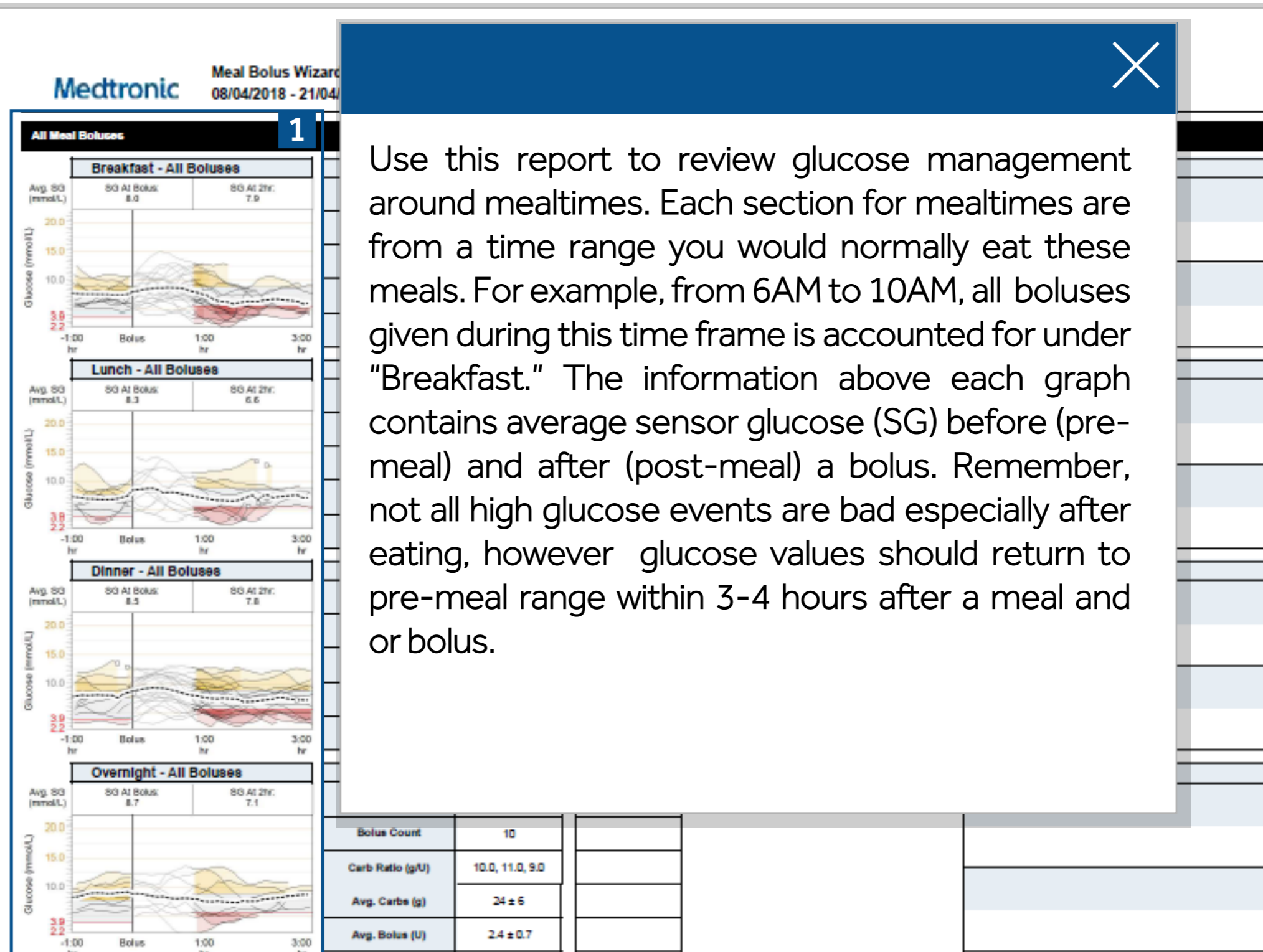
Medtronic Meal Bolus Wizard one, patient
08/04/2018 - 21/04/2018 (14 Days)

2

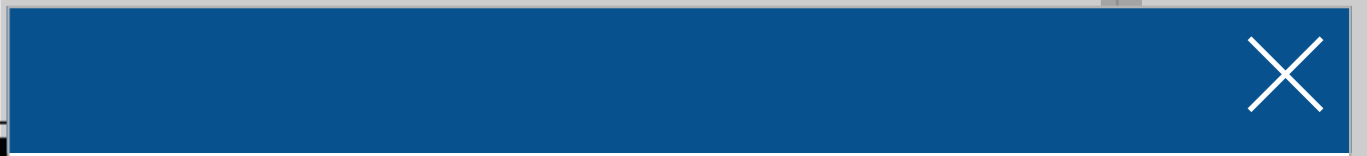
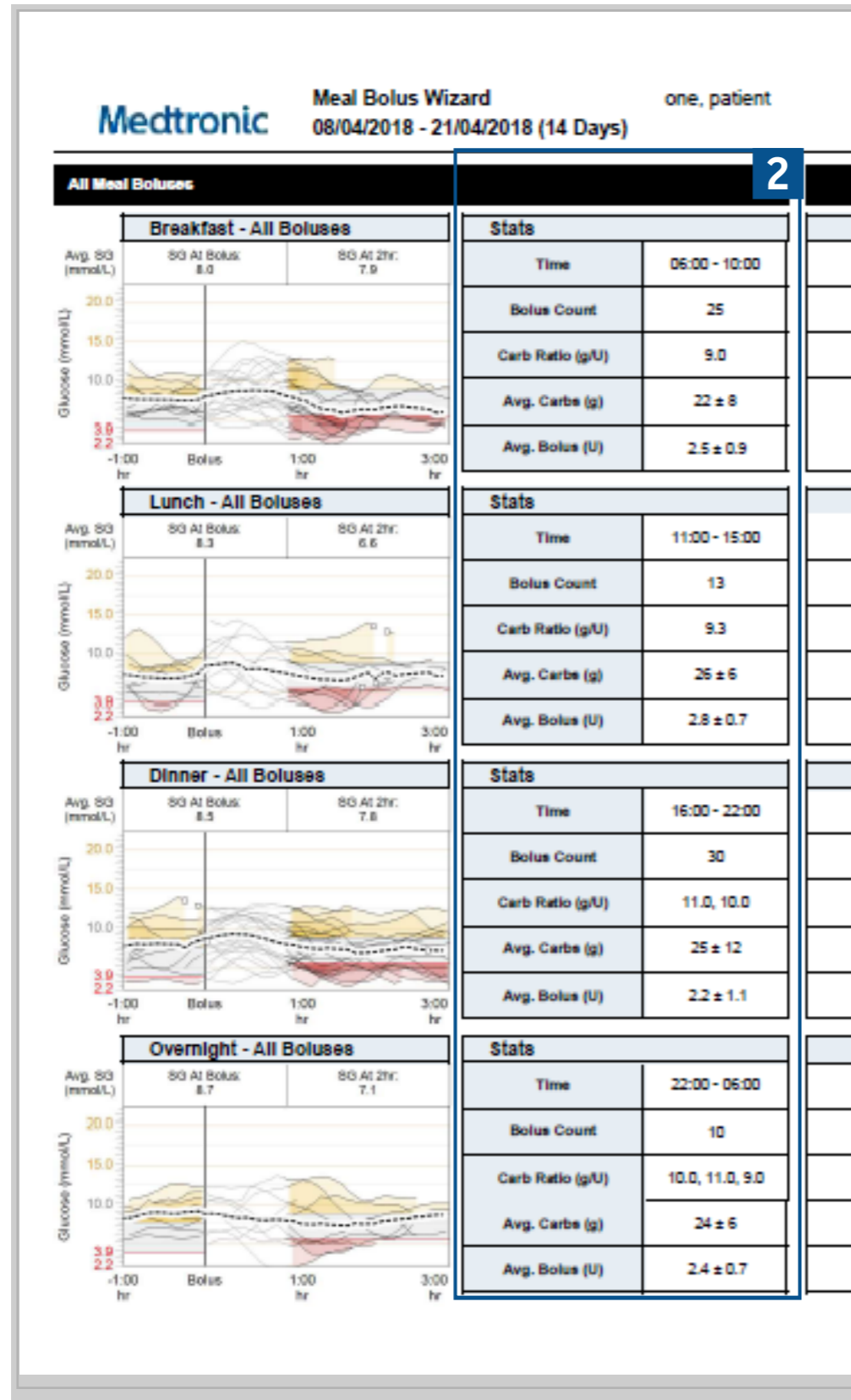
1



3



Use this report to review glucose management around mealtimes. Each section for mealtimes are from a time range you would normally eat these meals. For example, from 6AM to 10AM, all boluses given during this time frame is accounted for under "Breakfast." The information above each graph contains average sensor glucose (SG) before (pre-meal) and after (post-meal) a bolus. Remember, not all high glucose events are bad especially after eating, however glucose values should return to pre-meal range within 3-4 hours after a meal and or bolus.



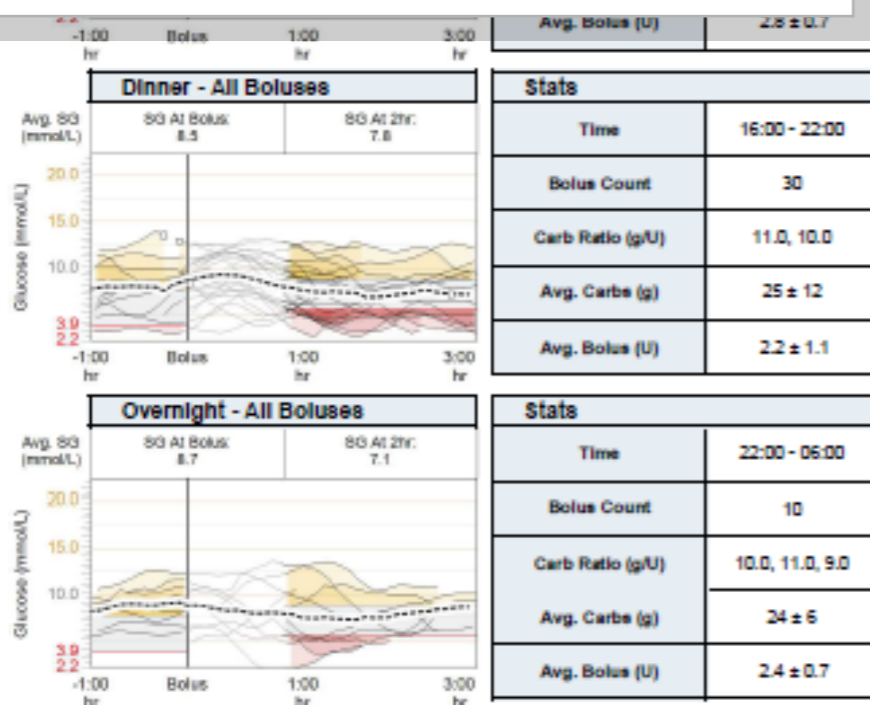
Use this Stats column to understand eating habits.

Take a look at the Bolus Count, this is a total number of boluses for the entire reporting period, in this example, it is 14 days. The higher the Bolus Count, the likelihood snacking is happening.

Is there more than one carb ratio for each meal period? These may need to be reviewed at follow up visit for appropriateness.

Are there boluses in the middle of the night? Does this nighttime snacking affect morning glucose levels? .

Use this side to take notes for next Clinic visit. This is a good section to write concerns about mealtime glucose events.



	Breakfast - Analyzed Meals	Observations
	Lunch - Analyzed Meals	Observations
	Dinner - Analyzed Meals	Observations
	Overnight - Analyzed Meals	Observations

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Safety Information: CareLink™ software

CareLink™ software is intended for use as a tool to help manage diabetes. The purpose of the software is to take information transmitted from insulin pumps, glucose meters and continuous glucose monitoring systems, and turn it into CareLink™ reports. The reports provide information that can be used to identify trends and track daily activities such as carbohydrates consumed, meal times, insulin delivery, and glucose readings. NOTE: CareLink™ report data is intended for use as an adjunct in the management of diabetes only and NOT intended to be relied upon by itself.

For a listing of indications, contraindications, precautions, warnings and potential adverse events please refer to the instructions for Use.

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