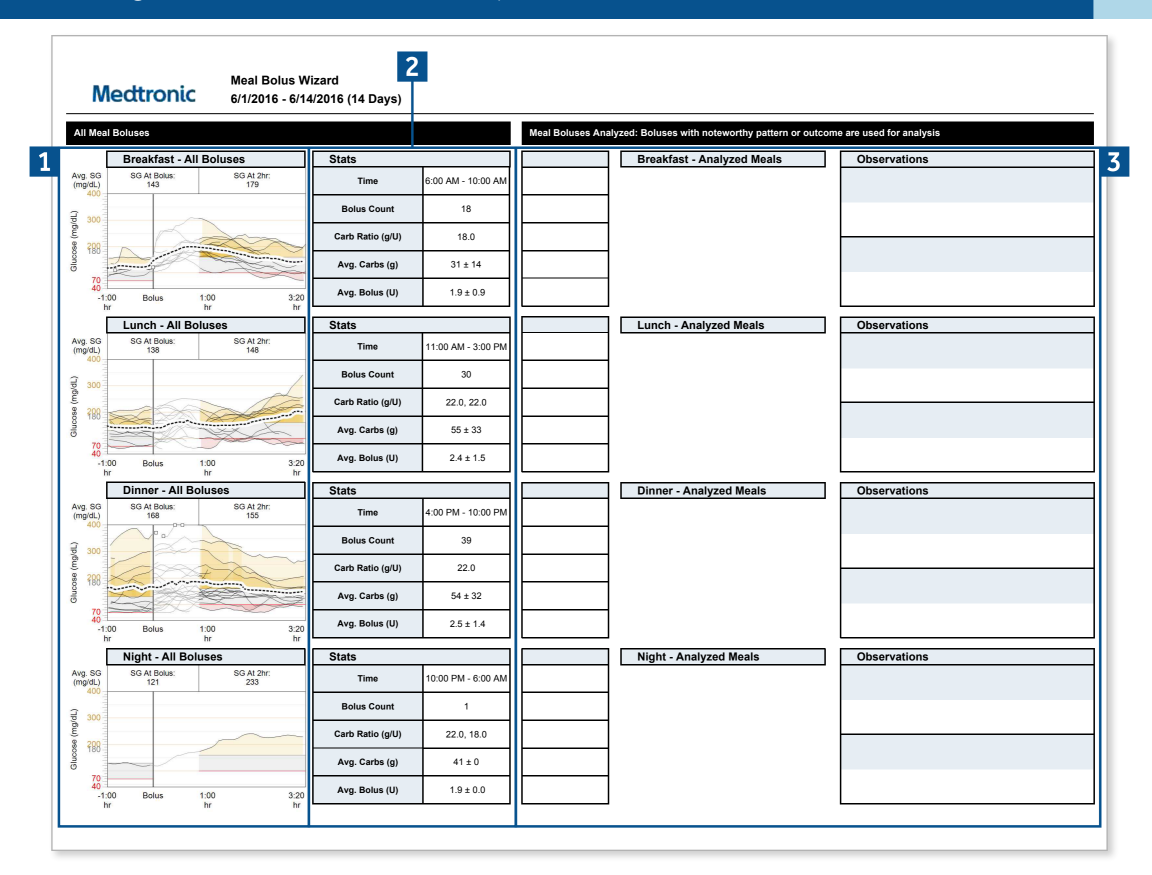
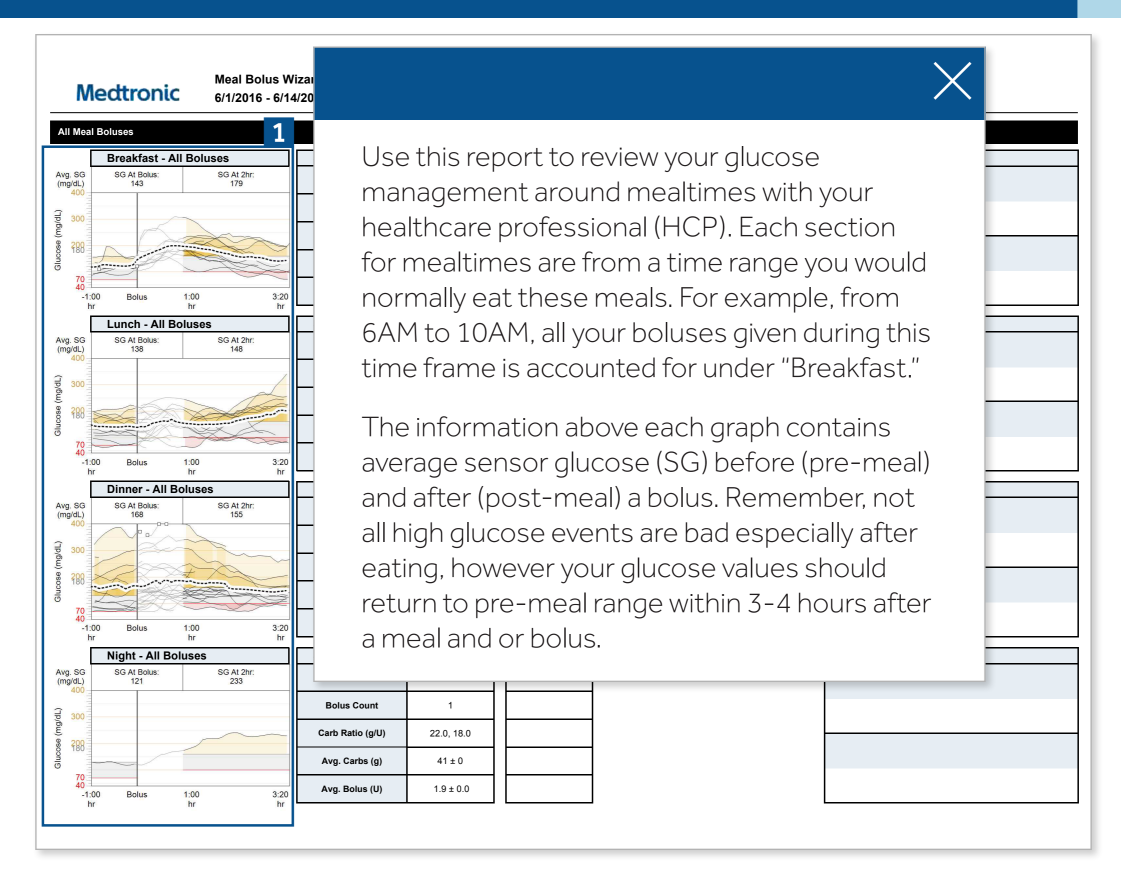
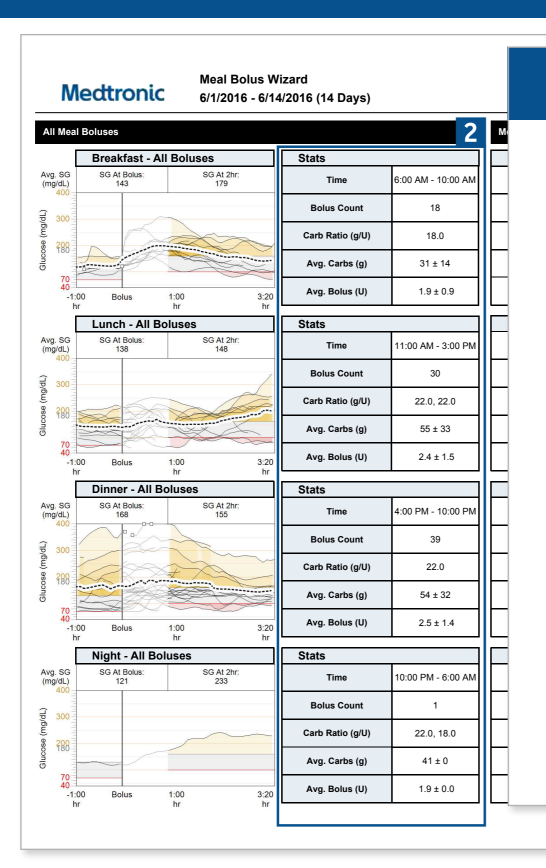
Understanding the Meal Bolus Wizard® Report



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Use this Stats column to understand eating habits.

Are you eating more carbs towards the end of the day? Take a look at your 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.

Do you have more than one carb ratio for each meal period? Review them with your HCP for appropriateness.

Do you have boluses in the middle of the night? Does this nighttime snacking affect your morning glucose levels? Discuss these questions with your HCP for possible settings adjustments.

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Meal Boluses Analyzed: Boluses with noteworthy pattern or outcome are used for analysis Use this side to take notes and write **Breakfast - Analyzed Meals Observations** down questions to your HCP for your next visit. This is a good section to write concerns about mealtime glucose events or symptoms you may **Lunch - Analyzed Meals** Observations experience after taking a bolus. This report can help you participate in your diabetes management with your HCP. 2.4 ± 1.5 Avg. Bolus (U) -1:00 **Dinner - All Boluses Stats Dinner - Analyzed Meals** Observations Avg. SG 4:00 PM - 10:00 PM Carb Ratio (g/U) 22.0 Avg. Carbs (g) 54 ± 32 Avg. Bolus (U) 2.5 ± 1.4 Night - Analyzed Meals Night - All Boluses **Stats Observations** 10:00 PM - 6:00 AM **Bolus Count** Carb Ratio (g/U) 22.0, 18.0 Avg. Carbs (g) 41 ± 0 Avg. Bolus (U) 1.9 ± 0.0

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