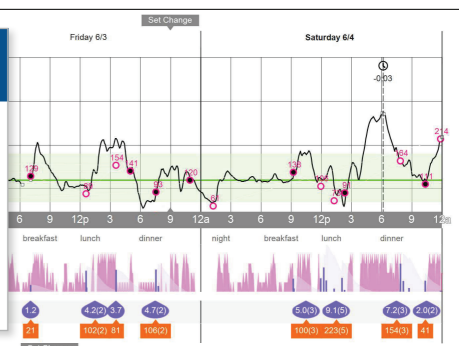


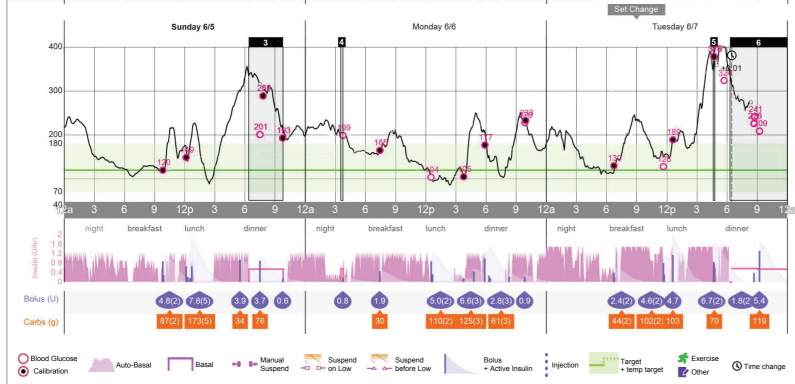
Understanding the Weekly Review Report

Medtronic A Week

Weekly Review (1 of 2) 6/1/2016 - 6/7/2016 (7 Days)

This report is your Weekly Review report. This report generates weekly pump and sensor information based on the dates in Date Range A from the Assessment & Progress report. A total of 7 days can be displayed on each page.





Exit Reasons Details

3,5,6 - Alarms

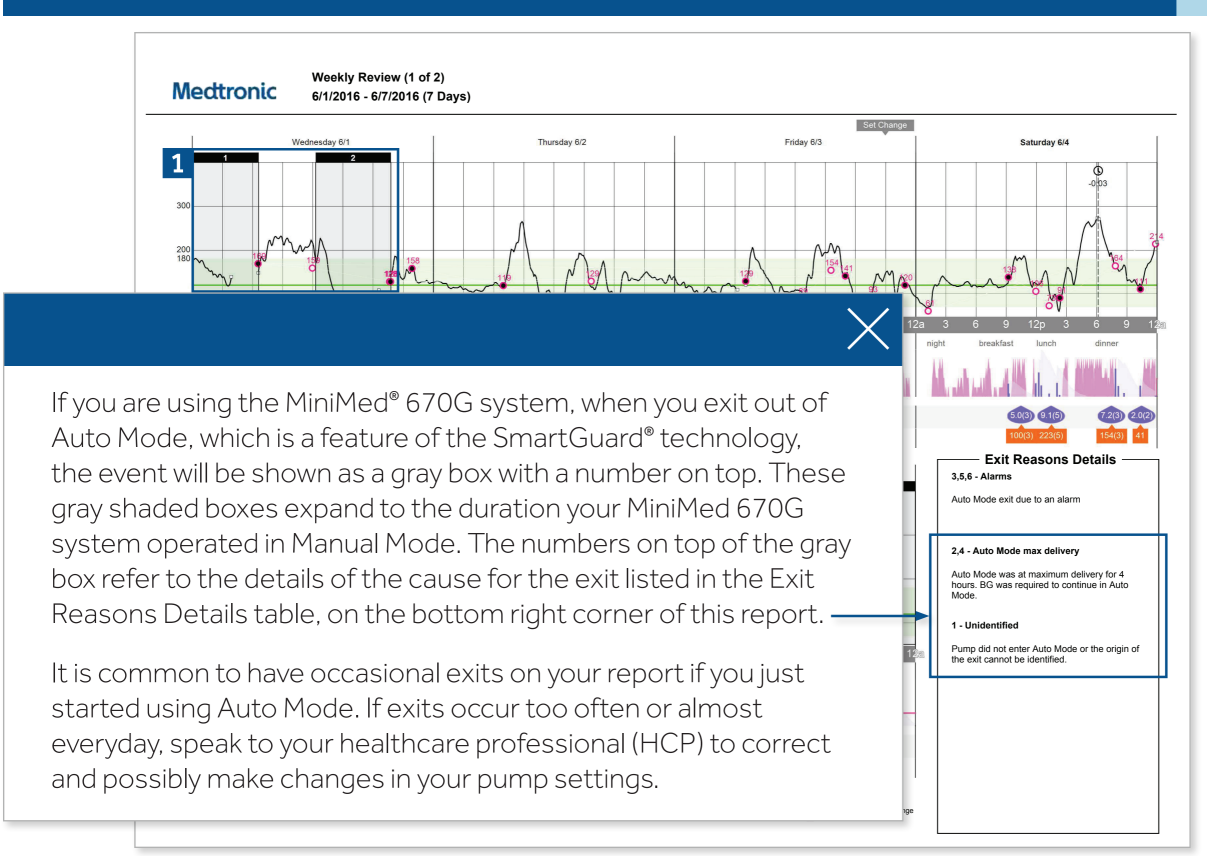
Auto Mode exit due to an alarm

2,4 - Auto Mode max delivery

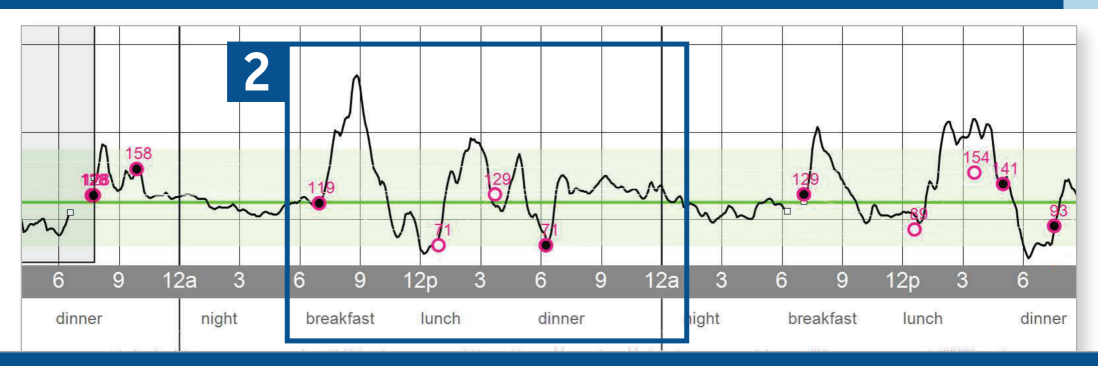
Auto Mode was at maximum delivery for 4 hours. BG was required to continue in Auto Mode.

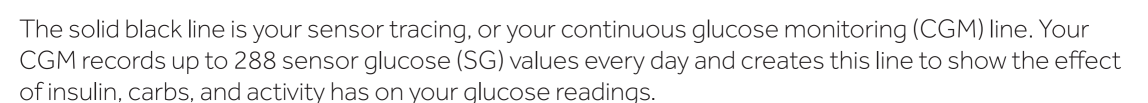
1 - Unidentified

Pump did not enter Auto Mode or the origin of the exit cannot be identified.



Understanding the Weekly Review Report

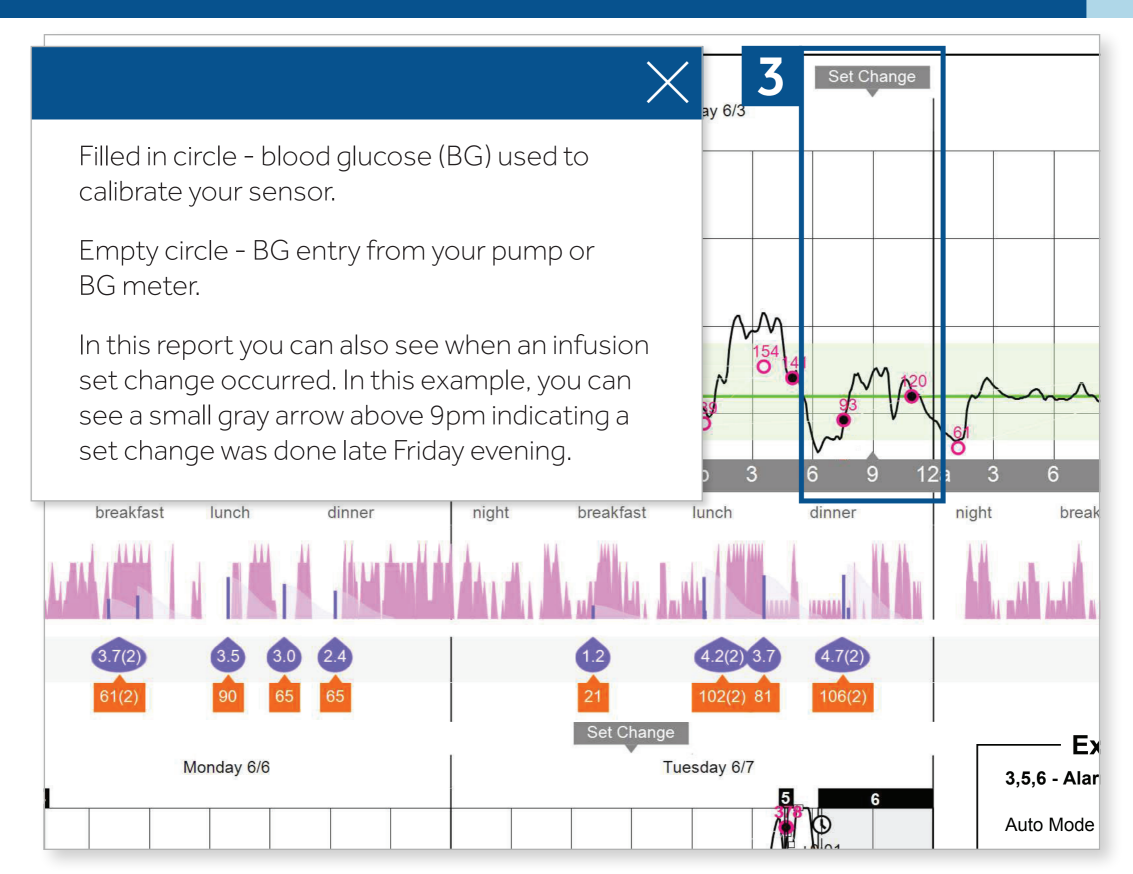




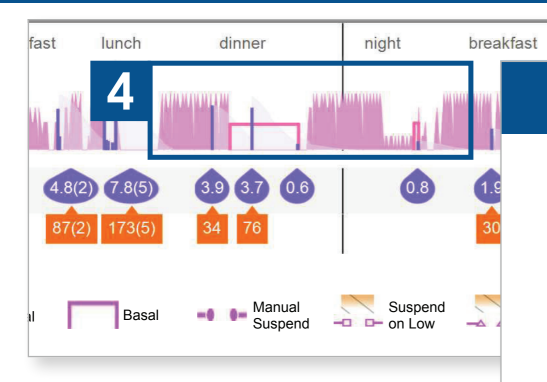
Review the consistency of your SG readings with your HCP. Are they always high or above target? Is your glucose frequently below target? Your target in CareLink® is 70-180mg/dL by default and can be modified in your CareLink Personal Preferences for report settings. Any duration and frequency below and above target should be addressed with your HCP at your next scheduled follow up phone call or visit. The solid green line inside the target range is your pump target of 120mg/dL. This glucose target cannot be adjusted.

Your meal periods are also listed below the time to show when meals occur and when SG values change during mealtimes.





Understanding the Weekly Review Report



This portion of the report is your insulin profile. When the pump is operating in Auto Mode, it delivers auto basal. Auto basal can be easily seen by the pink spikes that continuously appear to match your sensor tracing or CGM line.

night

lunch

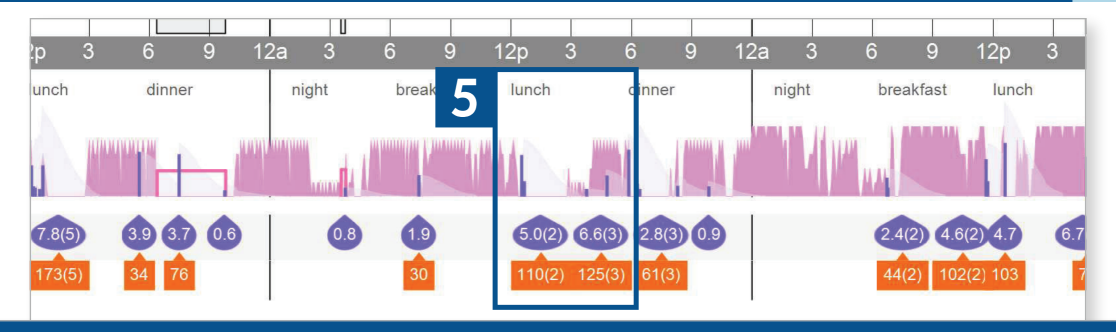
dinner

breakfast

lur

When your pump exits Auto Mode and is operating in Manual Mode, your auto basal now becomes a pre-set basal shown as a solid pink line. Your pre-set basal is the programmed basal rate set by your HCP before you were trained to initiate Auto Mode. This pre-set basal rate is your back up basal rate when Auto Mode exits occur.

Understanding the Weekly Review Report

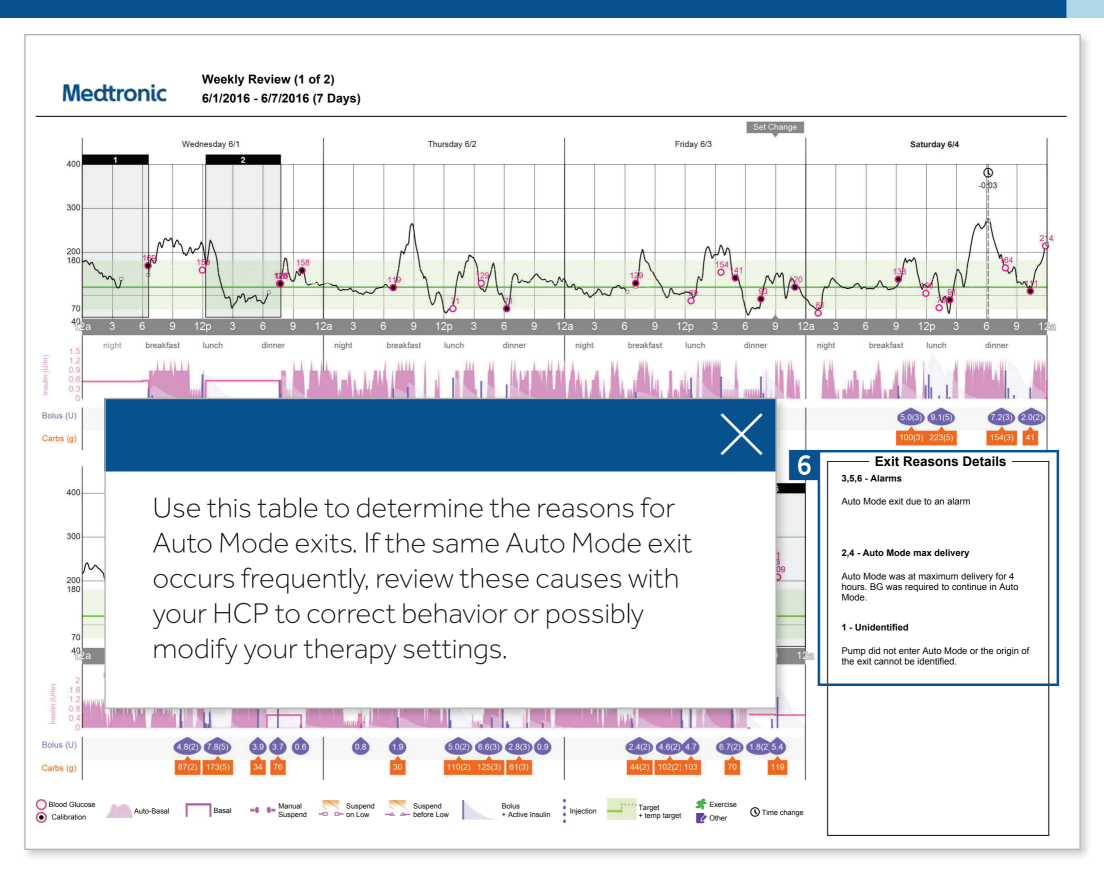


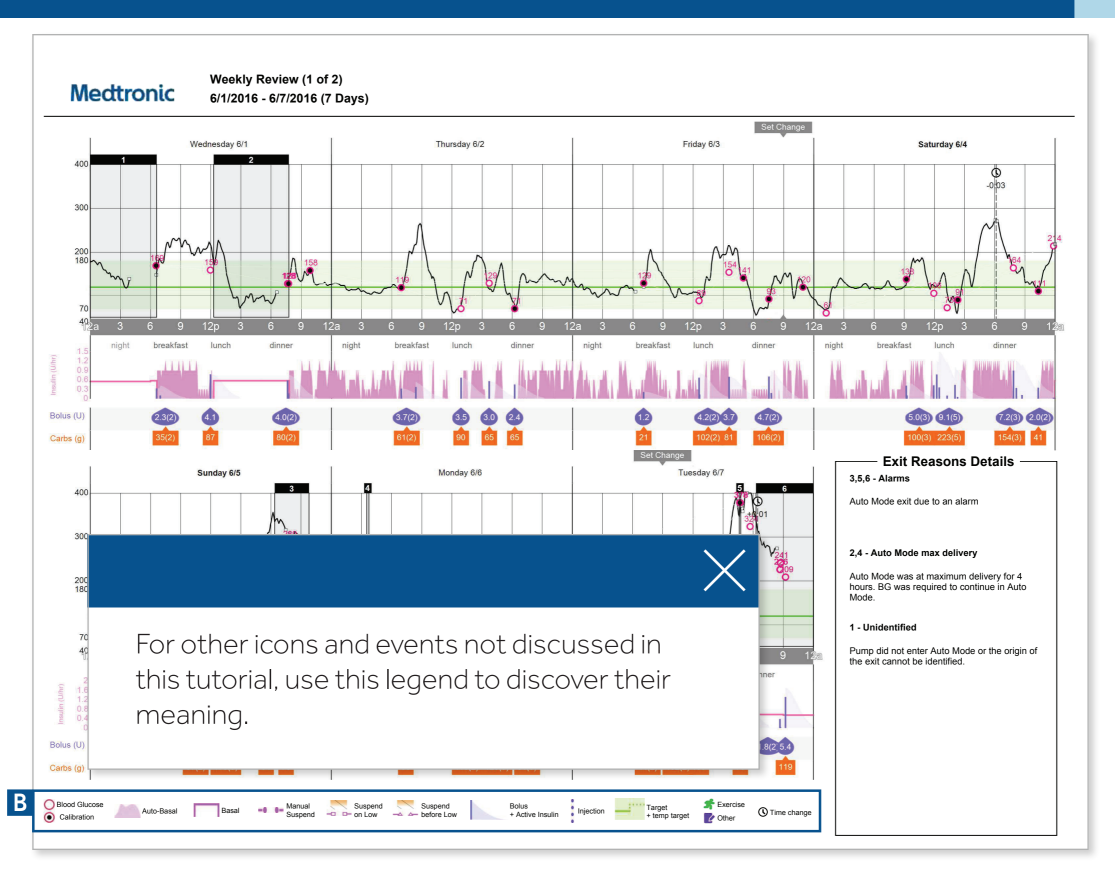
The circles in purple paired with a purple bar above them are your bolus insulin. Every time you bolus for a correction or a meal, a purple circle with a total amount of insulin given and the number of boluses that were given will be shown in parenthesis. For example, during lunch, 2 boluses totaling 5.0 units of insulin were given. In each bolus, there is an Active Insulin time. This active insulin curve will follow a bolus and extend to the duration of the Active Insulin time set by your HCP in your pump settings.

The orange boxes below the purple circles are carb entries entered into the pump and used to calculate meal boluses. In this example, 2 entries were entered during the lunch meal period. These 2 entries equaled 110 grams of carbs which were used to calculate the total 5.0 units given.

Frequent boluses are appropriate as long as all carb entries are entered into the pump so the pump can correctly calculate the appropriate amount of insulin needed for your glucose readings.







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