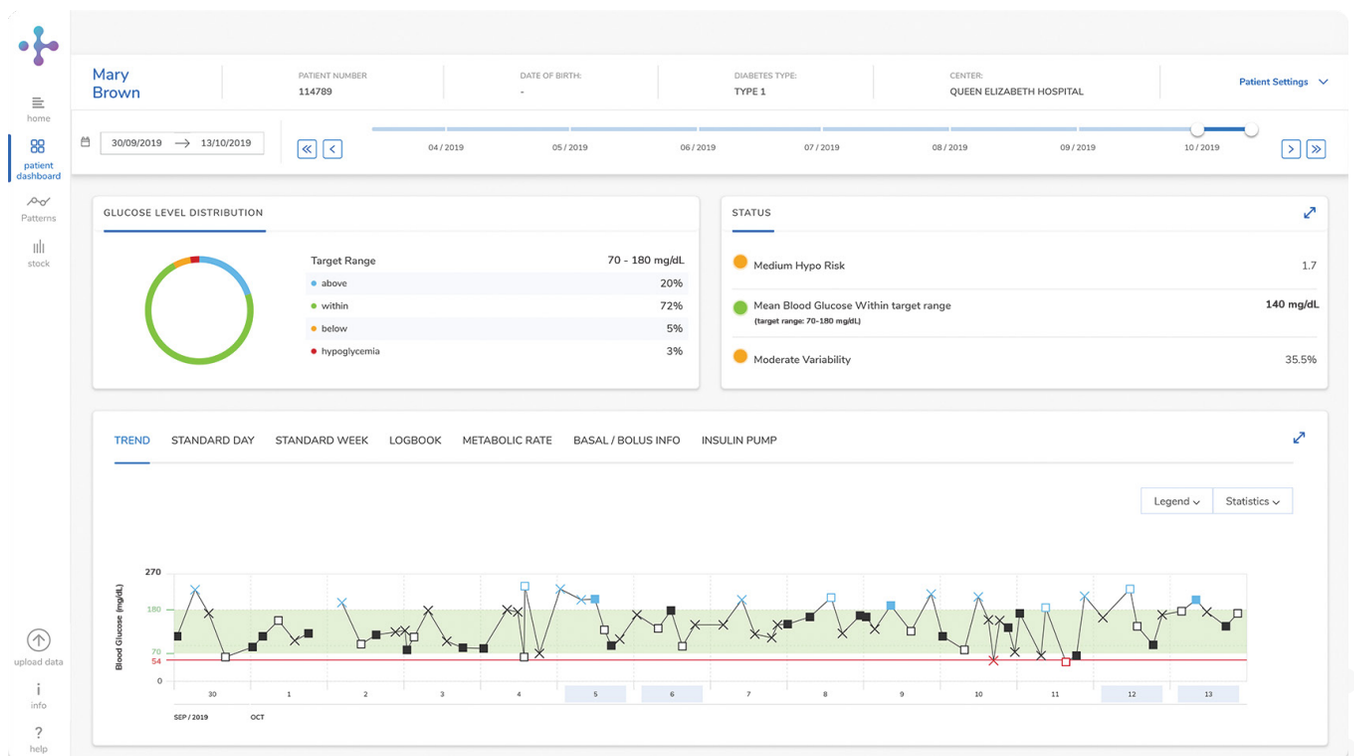


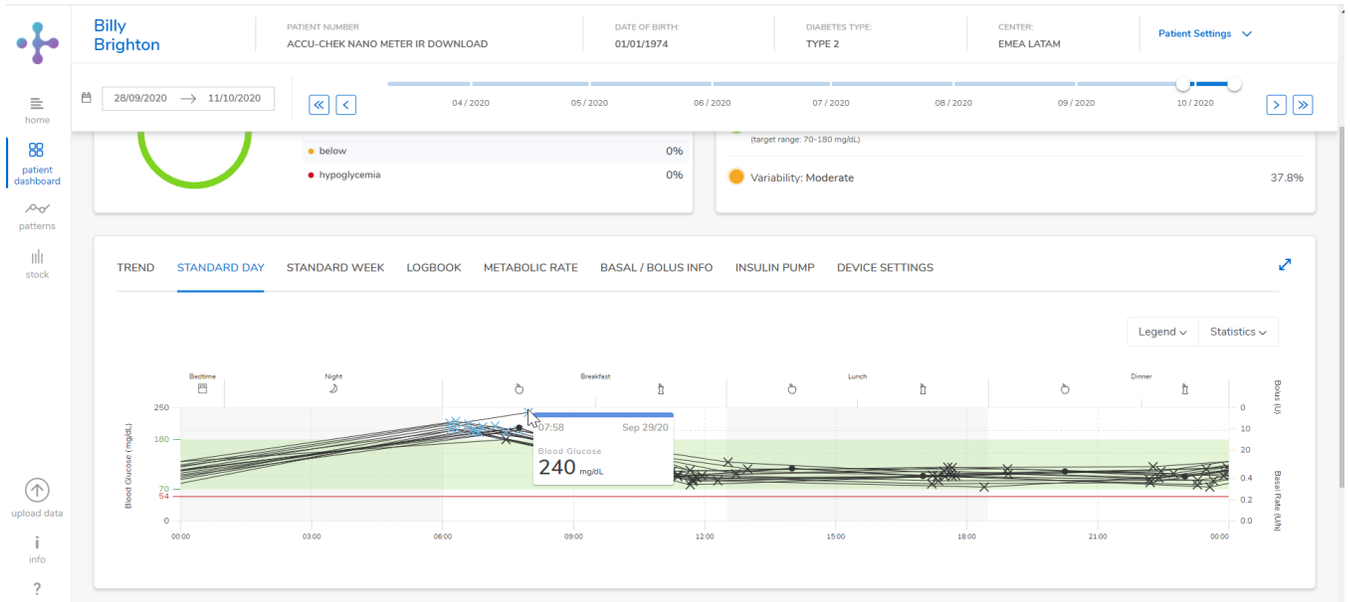
Graphs & reports

Access more detailed information as needed, such as the times of day when blood sugar spikes or falls.



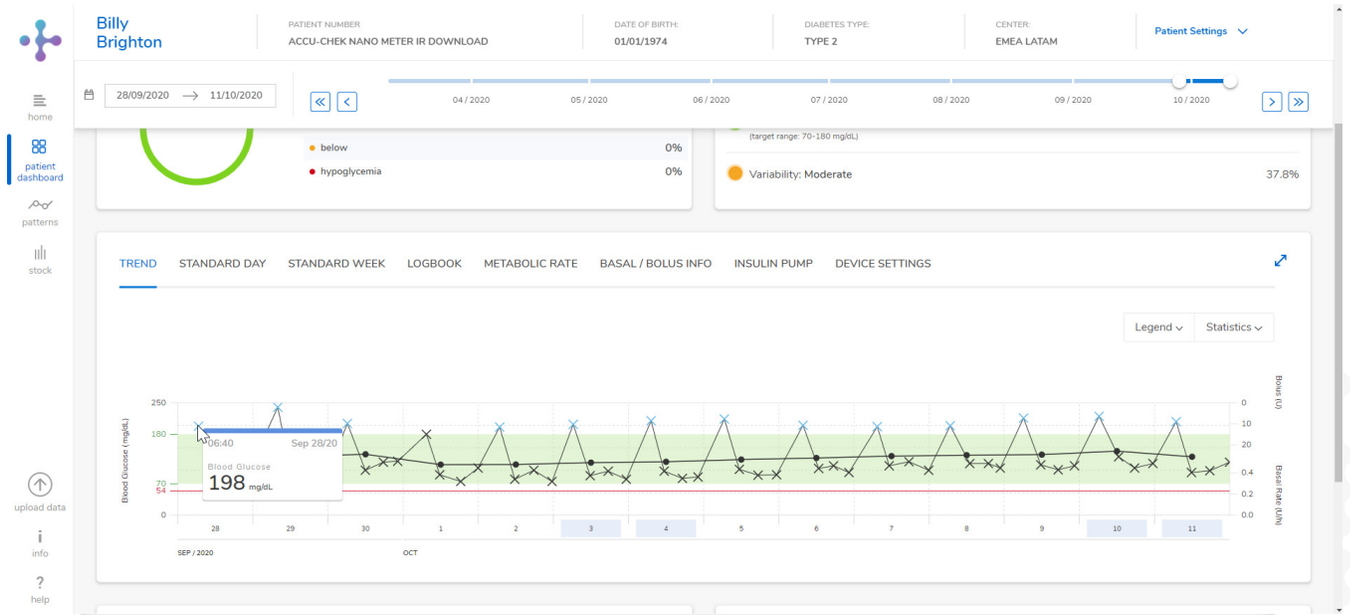
Data represented in the image is for illustrative purposes only. Not actual patient data.

Click on the expand arrows to get more information



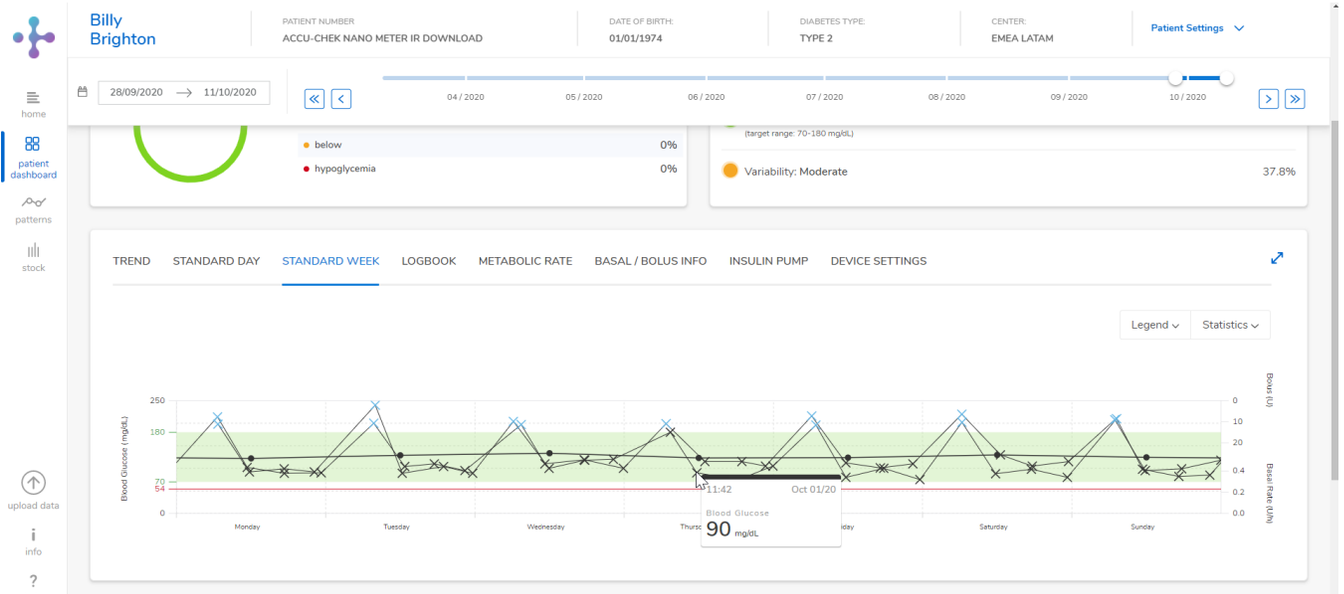
Data represented in the image is for illustrative purposes only. Not actual patient data.

The **Standard Day graph** shows BG values, bolus and basal insulin intake, and carbohydrate intake if the device allows for the manual input of this information – and when an insulin pump is in use. It also displays pump events (run, stop, pause).



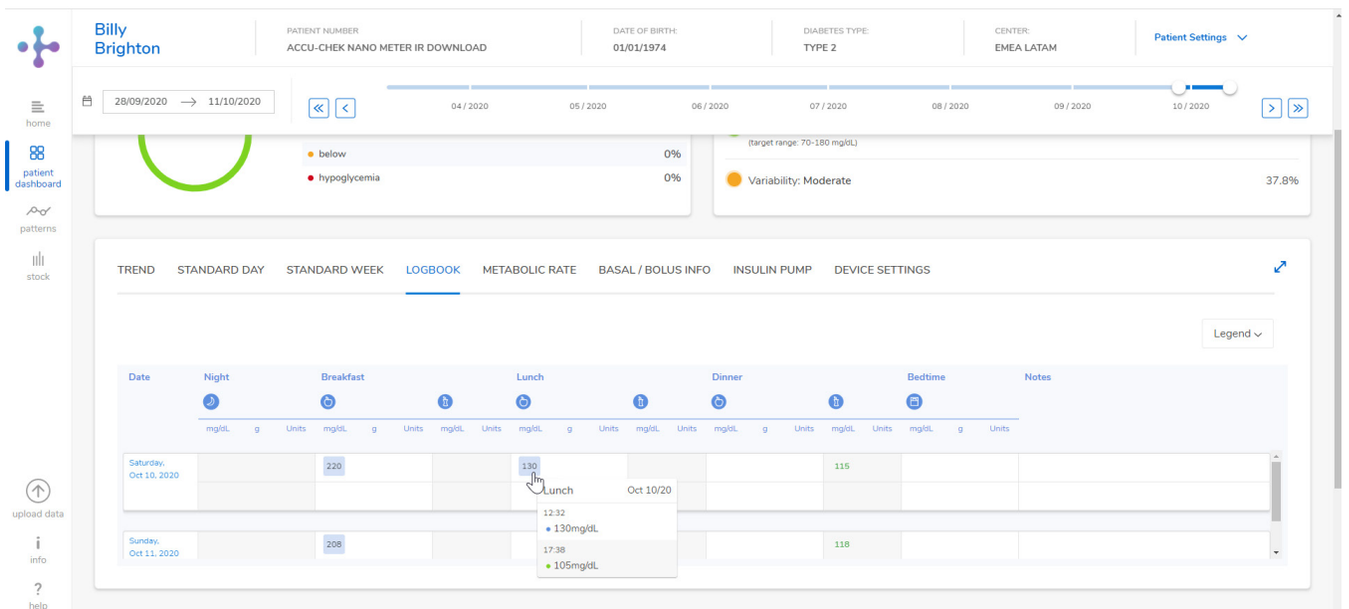
Data represented in the image is for illustrative purposes only. Not actual patient data.

The **Trend graph** displays all BG values and mean BG values. By hovering over the value bar with your cursor, the corresponding figures of the analyzed test results are displayed: like the number of, the highest, lowest and mean value as well as the standard deviation.



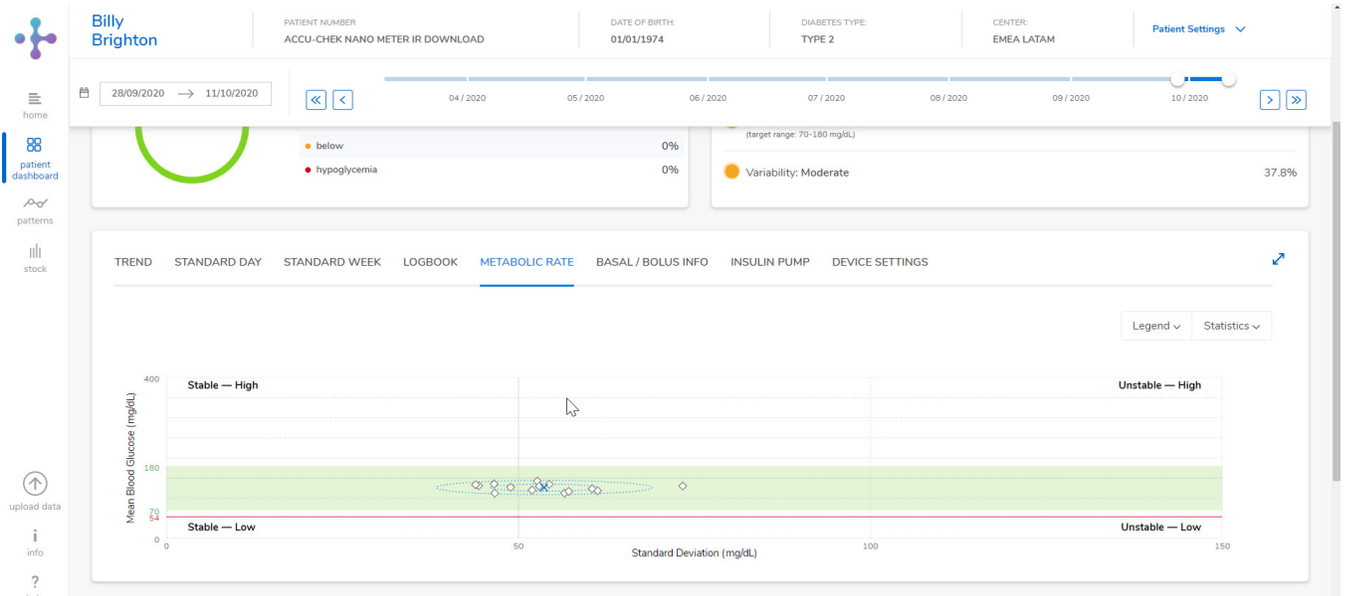
Data represented in the image is for illustrative purposes only. Not actual patient data.

The **Standard Week graph** displays data for a one-week period from Monday to Sunday, wherein each line represents a week. It helps you recognize recurring patterns more easily.



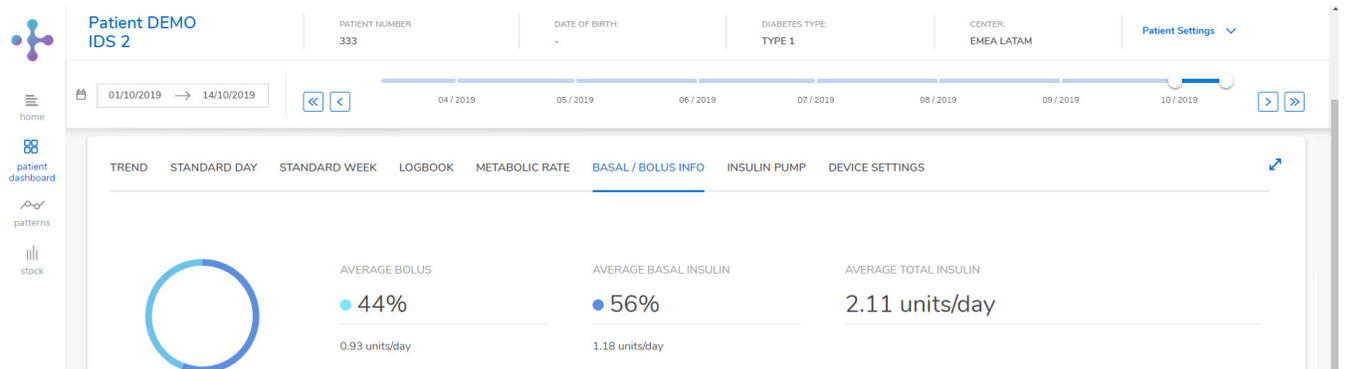
Data represented in the image is for illustrative purposes only. Not actual patient data.

The **Logbook** displays a chronological table divided into columns, which represent pre- and post-nocturnal, breakfast, lunch and dinner results. Color coded squares indicate if a patient is outside of their ideal range.



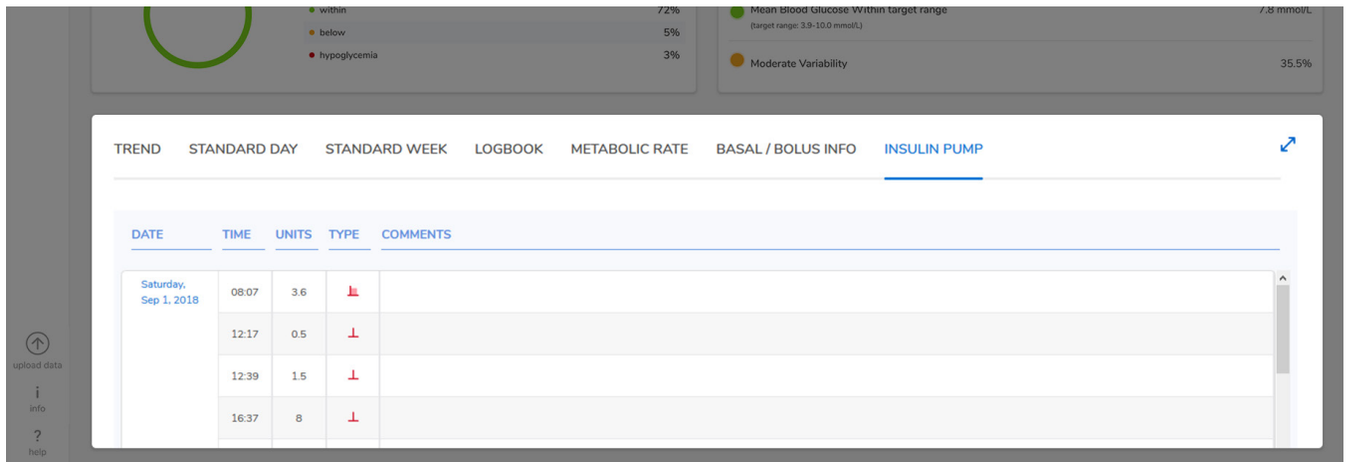
Data represented in the image is for illustrative purposes only. Not actual patient data.

In the **Metabolic Rate graph**, the mean BG or mean CGM and the standard deviation are calculated for each day of the analyzed time range. The result displays as a scatter plot.



Data represented in the image is for illustrative purposes only. Not actual patient data.

In the **Basal/Bolus Info chart** shows type of insulin (basal/bolus) and the average intake – displayed as a percentage value or a pie chart. Click to expand and you can view what types of bolus the patient has used. (Standard, Quick, Extended, Multi-wave).



Data represented in the image is for illustrative purposes only. Not actual patient data.

In the The **Insulin Pump chart** displays information about insulin intake in the form of a logbook. Here you can view bolus amount and bolus type, as well as the time of intake.