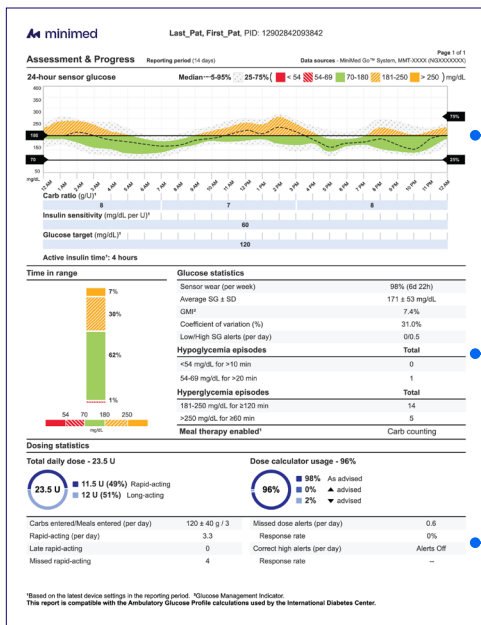


## Therapy management

Once an individual is utilizing the MiniMed Go system, CareLink™ reports can be used to review therapy and inform any needed behavioral or setting adjustments.

### 1 Review data

Assess overall glycemia with TIR and 24-hour sensor glucose



Evaluate when hyper/hypoglycemia is occurring. Always evaluate overnight first, followed by before and after meals.

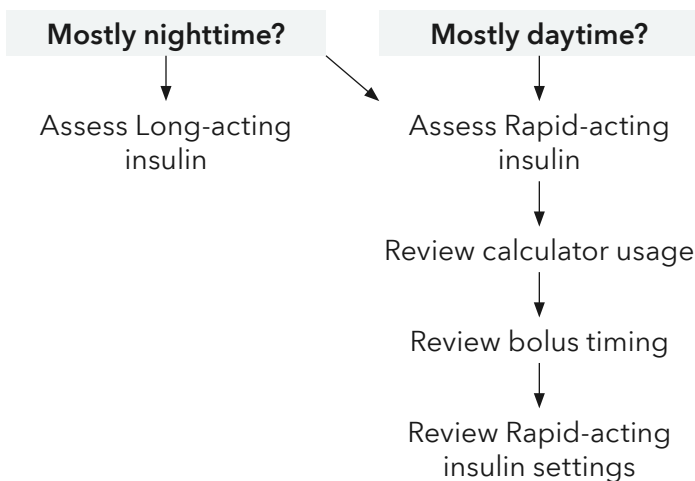
Review overall glycemia

Review insulin data and engagement with technology

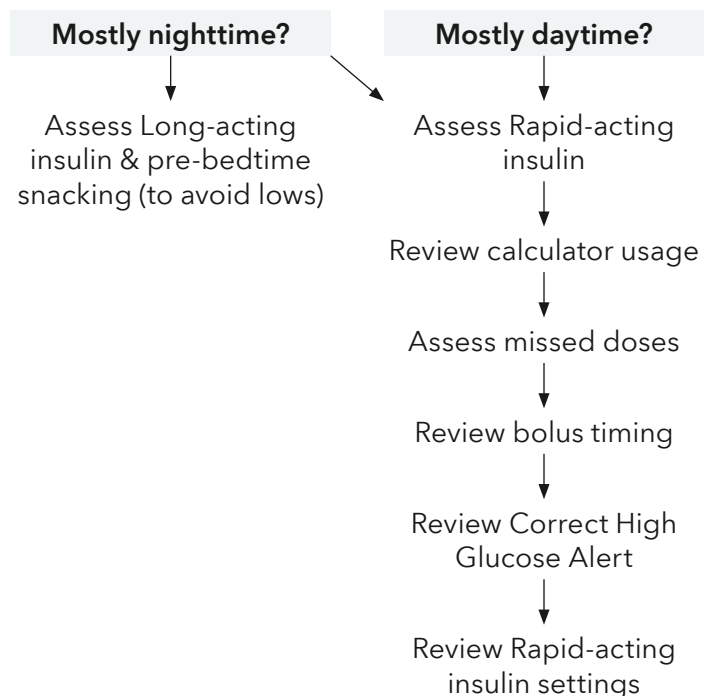
### 2 Evaluate data and fine-tune

General recommendations for interpretation:

#### Too much time spent low?



#### Too much time spent high?



## 2 Evaluate data and fine-tune Long-acting/Meal assessment

Always start by evaluating overnight first using the **Insulin Assessment report**.

- Is prescribed dose being taken and logged?
- Is there a change from bedtime to fasting values?
- How many days are glucose values < 70 mg/dL?
- Is long-acting insulin reminder turned ON?

Is overnight **hypoglycemia** present?  
If so, assess the following:

- Is the long-acting insulin dose too much?
- Did they bolus before bed? (If so, assess bolusing behaviors and rapid-acting settings)
- Did the user exercise earlier or was alcohol consumed?

Use the **Insulin Assessment/Daily review report** to assess daytime/rapid-acting settings.

Is daytime **hypoglycemia** present?  
If so, assess the following:

- Is the dose calculator being used? And if so, is the recommendation being overridden?
- Is the timing (before meals) of mealtime dosing appropriate?
- Is the carb ratio or ISF too strong?



Is overnight **hyperglycemia** present?  
If so, assess the following:

- If long-acting insulin doses were missed or altered?
- Did they snack before bed? (If so, assess bolusing behaviors and rapid-acting settings)

Is daytime **hyperglycemia** present?  
If so, assess the following:

- Is the dose calculator being used? And if so, is the recommendation being overridden?
- Is the Missed Dose alert ON during the day and if so, is the user responding to alerts if present?
- Is the timing (before meals) of mealtime dosing appropriate?
- Was the Correct High glucose alert ON during the day and if so, is the user responding to it?
- Does the carb ratio or ISF need to be strengthened?

## 3 Discuss changes and reinforce behavior



- Review injection basics and insulin storage
- Review basic troubleshooting (treatment of hypo/hyperglycemia, sick days, backup plan)
- Review user's skills (insulin timing, comfort with current Meal Therapy option)

### The MiniMed Go™ system with Instinct sensor, Instinct Go sensor and Simplera™ sensor

The MiniMed Go system includes the MiniMed Go app, InPen smart insulin pen injector and either the Instinct continuous glucose monitoring (CGM) sensor or Simplera CGM sensor. The system is intended to aid in diabetes management through multiple daily injections of compatible rapid-acting insulins. Age indications vary by CGM. Use requires a prescription, adequate hearing and vision, a compatible mobile device and operating system, pairing and connectivity, proper settings, use of an approved rapid-acting insulin, manual logging of insulin doses administered by means other than InPen, and occasional blood glucose meter (BGM) readings. Establishment of settings and treatment decisions should be made in consultation with a healthcare professional. For complete details, consult the appropriate system and component user guides, and see <https://bit.ly/GoSafety>.

### CareLink™ Software

The 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, mealtimes, 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. Patients should consult their healthcare providers familiar with the management of diabetes prior to making changes in treatment. For more details, please consult <https://www.medtronicdiabetes.com/importantSafetyInformationandtheappropriate> CareLink™ User Guide at <https://www.medtronicdiabetes.com/support/download-library/user-guides>.