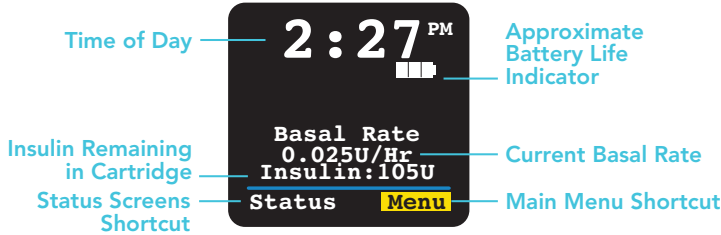


# The Animas® Vibe® Insulin Pump and CGM\* System. Our menus in action.

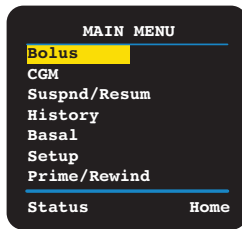
Here's a quick overview of how some of our menus and screens work.<sup>1</sup>

## 1 Home Screen Overview



Once the pump is set up, the Home screen is the first screen displayed when you “wake up” your pump. Press the up/down or OK button to wake up your pump. Press OK to get to the main menu.

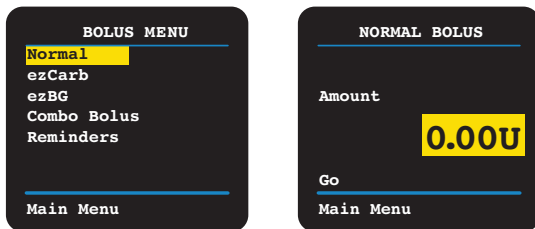
## 2 Main Menu



Lets you select from a list the task you want to perform next. The following pages will give you a short overview of each individual main menu option.

Use the up/down button to scroll to the desired selection and then press the OK button to select.

## 3 Bolus Menu

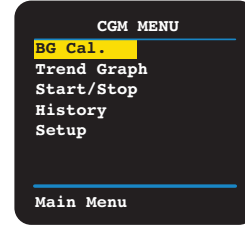


Advanced Bolus Screen      Normal Bolus Screen

Allows you to program a bolus dose of insulin, to cover food eaten or to correct a high blood glucose reading.

If advanced feature is activated, you can choose from several advanced bolus options. You and your healthcare team can determine together which are best for you.

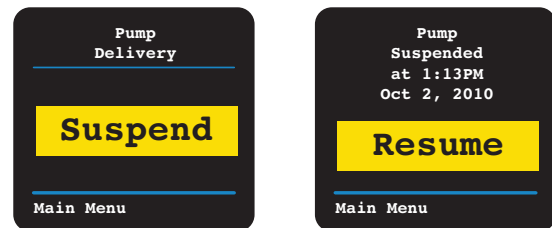
## 4 CGM Menu



If you are using the Dexcom G4® PLATINUM Sensor and Transmitter with your pump, you can access all CGM functions available on your pump here. In addition, you have the option to set blood glucose (BG) limits, alarms, sound levels, etc.

If you are not using the Dexcom G4® PLATINUM Sensor and Transmitter, this menu will not be operational on your pump display.

## 5 Suspend/Resume

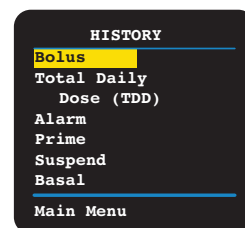


Suspend Screen

Resume Screen  
(When pump has been suspended)

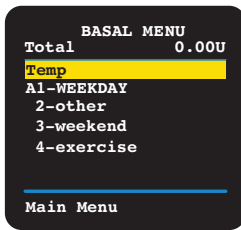
Allows you to stop basal delivery quickly and easily. It can also cancel delivery of any temporary basal rate or bolus, including a combo bolus that is currently active.

## 6 History



Allows you to review the history of the last 500 boluses, 120 total daily doses (TDD), 30 alarm records related to insulin delivery, 60 prime and fill cannula records, 30 suspend records and 270 basal “rate change” records.

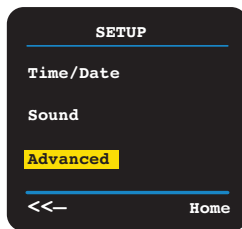
## 7 Basal Menu



Allows you to program your personal basal rate.

If activated, you can set up as many as 4 different basal programs, so you can easily switch between them to meet different insulin needs.

## 8 Setup Menu



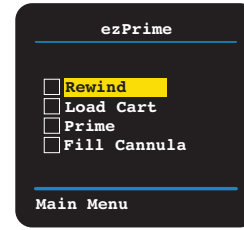
Allows personalization of pump settings and features. Set up advanced:

- **Setup Advanced 1** – Personal settings - Insulin to Carb (I:C) Ratios, Insulin Sensitivity Factor (ISF), BG Target Ranges
- **Setup Advanced 2** – Bolus Features and Basal Programs
- **Setup Advanced 3** – Insulin Limits
- **Setup Advanced 4** – Language Setup, Display Timeout, Contrast and Battery Type
- **Setup Advanced 5** – Auto-OFF Feature
- **Setup Advanced 6** – Low Cartridge Warning Setting and Occlusion Sensitivity Setting
- **Setup Advanced 7** – Audio Bolus Features
- **Setup Advanced 8** – Insulin on Board Setting
- **Setup Advanced 9** – Sick Day Guidelines

\*CGM=continuous glucose monitor.

1. Display screens are for demonstration only. This information cannot be the basis for diagnoses or therapy. It is not intended to be used or viewed as a substitute for consultation with a healthcare professional. You are advised to obtain professional advice and should always discuss your treatment plan with your healthcare team.

## 9 Prime/Rewind



Gives you step-by-step instructions for the important task of changing your insulin cartridge. The pump will properly align the cartridge and piston rod as well as prime the infusion set tubing before connecting to the infusion site.

## 10 Status



Allows you to quickly view the most recent pump settings and insulin deliveries.

Reference only. Please refer to the Animas® Vibe® Insulin Pump and CGM System Owner's Booklet for more information.

### IMPORTANT SAFETY INFORMATION

The Animas® Vibe® Insulin Pump and CGM System is intended for the delivery of insulin and for continuous glucose monitoring (CGM) for the management of insulin-requiring diabetes. The Animas® Vibe® System's CGM, which includes the Dexcom G4® PLATINUM Sensor and Transmitter, is indicated for detecting trends and tracking patterns in persons age 2 and older. The system is intended for single patient use and requires a prescription.

**CONTRAINDICATIONS:** Insulin pump therapy is not recommended for people unwilling or unable to test their blood glucose four to six times per day, unwilling or unable to see their healthcare professional regularly, or whose vision or hearing does not allow recognition of pump alerts, warnings, and alarms. The Animas® Vibe® Insulin Pump must be removed before MRI or CT scan, and the Dexcom G4® PLATINUM Sensor and Transmitter must be removed before MRI, CT scan, or diathermy treatment. Taking acetaminophen-containing medications while wearing the sensor may falsely raise sensor glucose readings.

**WARNINGS:** Connecting to the pump before receiving the necessary training could result in serious injury or death. Younger children may inadvertently press the pump buttons and deliver insulin, which can lead to hypoglycemic events. Caregivers are responsible for helping to ensure safe and effective delivery of insulin to people in their care, including using the safety features on the Animas® Vibe® System to help prevent injury. CGM glucose readings are not to be used to make treatment decisions. The sensor and transmitter do not replace a blood glucose meter. The sensor and transmitter are not to be used during pregnancy or while on dialysis. Sensor placement is only approved for sites under the skin of the belly (abdomen) in adults and the belly or upper buttocks for ages 2 to 17 (pediatrics). Patients should seek professional medical help if a sensor breaks and no portion of it is visible above the skin, or if there is infection or inflammation. Any broken sensors or adverse events should be reported to Customer Service. Contact Customer Service at 1-877-937-7867 or visit [www.animas.com/important-safety-information](http://www.animas.com/important-safety-information) for detailed indications for use and safety information.

