Deliver a Bolus using ezBG.

1. From the Home screen, select “Menu.” Press OK.

2. From the MAIN MENU, select “Bolus.” Press OK.

3. From the BOLUS MENU, scroll to “ezBG.” Press OK.

4. Use ▲/▼ to enter the suggested bolus amount. Press OK.

5. Use ▲/▼ to deliver bolus.

6. Press OK.

7. Press OK to enter the suggested BG value.*

8. Press OK.

9. Press OK to deliver bolus.

Deliver a Bolus using ezCarb.

1. From the Home screen, select “Menu.” Press OK.

2. From the MAIN MENU, select “Bolus.” Press OK.

3. From the BOLUS MENU, scroll to “ezCarb.” Press OK.

4. From the BOLUS MENU, scroll to “ezCarb.” Press OK.

5. Use ▲/▼ to enter the total number of carbs to be eaten. Press OK.

6. If not entering a BG value, select “Show Result” and go to step 8.

7. Press OK.

8. Press OK.

9. Use ▲/▼ to enter the suggested bolus amount. Press OK.

10. Press OK.

*DO NOT enter Sensor glucose readings as BG values in pump bolus calculations. Always use a BG value from a BG meter. Using a Sensor glucose reading in bolus calculations may lead to inaccurate suggested bolus amounts, and may result in under-delivery or over-delivery of insulin if you choose to bolus that amount.

ATTENTION CAREGIVERS: It is recommended for patients 7 and under to use a tamper-resistant case that shields the buttons from accidental button pushing. Always lock the pump when not in use to avoid inadvertent button presses. Pumps for younger children will automatically lock when the pump enters into sleep mode.
The Animas® Vibe® Insulin Pump and CGM System
Quick Reference Sheet for Basal and Bolus Options

Basal.

1. From the Home screen, select “Menu.”
   Press to select “Basal.”

2. From the MAIN MENU, scroll down to select
   A1-WEEKDAY.
   Press to review your entries for accuracy.

3. BASAL MENU
   Total 0.00U
   Temp A1-WEEKDAY
   Main Menu

4. BASAL OPTIONS
   A1-WEEKDAY
   Total 0.000U
   Clear Edit Review Go Main Menu

5. Press to activate Edit mode, use ▲/▼ to set desired basal rate
   for the second start time (0.675 in this example).
   Press to confirm and exit edit mode for this field.

6. EDIT BASAL
   Total 0.000U
   Start 0.000 U/Hr
   12:00A 0.025 ▲/▼
   4:00A 0.675 ▲/▼
   ▲/▼ to select next “start” time field.

7. Press to activate Edit mode, use ▲/▼ to set desired basal rate
   for the second start time (0.675 in this example).
   Press to confirm and exit edit mode for this field.

8. Press to review your entries for accuracy.
   When finished, press with Options highlighted.

9. BASAL OPTIONS
   A1-WEEKDAY
   Total 13.60L
   Clear Edit Review Go Main Menu

10. The lowest basal delivery amount possible is 0.025U/Hr.

11. BASAL OPTIONS
    A1-WEEKDAY
    Total 13.60L
    Clear Edit Review Go Main Menu

Temporary Basal.

1. From the Home screen, select “Menu.”
   Press to select “Basal.”

2. From the MAIN MENU, select “Basal.”
   Press to activate TEMP BASAL.

3. BASAL MENU
   Total 0.000U
   Temp A1-WEEKDAY
   Main Menu

4. BASAL OPTIONS
   A1-WEEKDAY
   Total 0.000U
   Clear Edit Review Go Main Menu

5. A1-WEEKDAY TEMB BASAL
   Change: -40%
   Duration: 2.0Hr
   Go Main Menu

6. Press to activate TEMP BASAL.

7. The Change % field will flash to indicate Edit mode.
   Use ▲/▼ to enter the % change desired.
   Press to exit Edit mode.

8. The lowest basal delivery amount possible is 0.025U/Hr.

Reference only. Please refer to the Animas® Vibe® 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 1-877-697-7987 or visit www.animas.com/important safetyinformation for detailed indications for use and safety information.