




The Animas® Vibe® System Guide to Features In comparison to the OneTouch Ping® insulin pump.

Feature	Description
Battery Insertion/ Verify Screen	<ul style="list-style-type: none"> Time, mode and date must be edited in order to confirm and move past the Verify Screen.
Main Menu	<ul style="list-style-type: none"> The main menu includes CGM option.
Contrast Button/ CGM* Shortcut	<ul style="list-style-type: none"> When using the Dexcom G4® PLATINUM Sensor and Transmitter with the pump, pressing the  button while pump is in sleep mode will awaken the pump to one of the CGM Trend graphs or the CGM Data screen. While the pump is "awake", pressing the  button will adjust the contrast of the display screen.
Max Prime	<ul style="list-style-type: none"> There is a 20-unit maximum prime amount. You will be unable to prime more than 20 units at one time. After rewinding, pump displays Disconnect Set before the other instructions as an additional safety notification.
ezCarb and ezBG Bolus	<ul style="list-style-type: none"> On the Bolus Total Screen, one press of the  populates the blinking yellow cursor field with the suggested bolus amount.
Food List	<ul style="list-style-type: none"> The Food List is listed on the ezCarb Home screen, and provides an easy and accurate way to obtain carb totals when using the Bolus Calculator.
CGM* Data Screen/CGM Trend Graphs	<p>View CGM data on your pump using the CGM Data and CGM Trend screens:</p> <ul style="list-style-type: none"> CGM Data screen - provides a snapshot of the current glucose status and Insulin on Board (IOB). CGM Trend screens - provides a more detailed view of the glucose status, and includes a graphical display of the CGM readings over a selected time period (1, 3, 6, 12, or 24 hours).
CGM Alerts	<p>Set the pump to display and sound (beep/vibrate) an alert when:</p> <ul style="list-style-type: none"> CGM readings are outside the target range (High Alert / Low Alert). CGM readings may be rising or falling too quickly (Rise Rate / Fall Rate). The Transmitter is not within RF range of the pump. There are other CGM problems that require attention.
CGM History	<p>Historical CGM records can be reviewed on your pump, including:</p> <ul style="list-style-type: none"> Start date and time of the current CGM session. Date, time and value of the last BG calibration entered in the pump. Date, time, alert code, and description of at least 300 of the most recent CGM alerts.
Advanced SETUP Screen Changes	<ul style="list-style-type: none"> The I:C, ISF, and BG Target are on the SETUP Adv 1 screen. The Audio Bolus setup is on the SETUP Adv 7 screen.
Status Menu	<ul style="list-style-type: none"> The Status menu includes a Pump Information screen (Status 6) that displays the pump serial number and CGM transmitter ID/serial number. Status 7 displays additional pump codes (previously on Status 6)
Navigation Arrows	<ul style="list-style-type: none"> Navigation arrows are located at the bottom of the History, SETUP, and Status menus to allow forward and backward movement through the menus.
Other	<ul style="list-style-type: none"> If the pump buttons are locked (Tamper Resistant Feature), the pump will display a screen with additional instructions for unlocking the buttons. Meter-Remote included on OneTouch Ping® model only.

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/importantsafetyinformation for detailed indications for use and safety information.