


ALARMS AND ALERTS IN AUTO MODE

In addition to the pump and sensor alarms that were introduced in *Getting Started with your MiniMed™ 670G Insulin Pump*, the following alerts and alarms are experienced only during Auto Mode.

Title and Text	Cause	Steps to take
<p>Auto Mode started The following SmartGuard settings are now turned off:</p> <ul style="list-style-type: none"> ■ Suspend before low ■ Suspend on low 	<p>Your pump has started Auto Mode. The SmartGuard Suspend before low and Suspend on low settings are now turned off.</p>	<ul style="list-style-type: none"> ■ Select OK to clear the alert ■ Alert is information only. No action is required at this time.
<p>Auto Mode Exit <i>Basal Name</i> started. Would you like to review the Auto Mode Readiness screen?</p>	<p>Your pump has exited Auto Mode.</p>	<p>Follow instructions for any alert or alarm you received. Check the Auto Mode Readiness status screen for information to re-enter Auto Mode.</p>
<p>Auto Mode max delivery Auto Mode has been at maximum delivery for 4 hours. Enter BG to continue in Auto Mode.</p>	<p>Alerts you when your pump has been delivering insulin at your maximum Auto Mode basal delivery rate for 4 hours. Your personal maximum Auto Mode basal delivery rate is automatically determined.</p>	<p>Select OK. Enter a BG to continue in Auto Mode.</p>
<p>Auto Mode min delivery Auto Mode has been at minimum delivery for 2:30 hours. Enter BG to continue in Auto Mode.</p>	<p>Alerts you when your pump has been delivering insulin at your minimum Auto Mode basal delivery rate for 2 1/2 hours. Your personal minimum Auto Mode basal delivery rate is automatically determined.</p>	<p>Select OK. Enter a BG to continue in Auto Mode.</p>

Title and Text	Cause	Steps to take
<p>Auto Mode off <i>Basal Name</i> started. Would you like to review the Auto Mode Readiness screen?</p>	<p>Due to an alarm, the Auto Mode setting in the SmartGuard menu has turned off.</p>	<p>Check Auto Mode Readiness status screen for information to re-enter Auto Mode.</p>
<p>BG required Enter a new BG for Auto Mode.</p>	<p>A new BG entry is required for Auto Mode.</p>	<p>Perform fingerstick and enter a new BG.</p>
<p>Bolus recommended For xx mmol/L entered, a correction bolus is recommended. Select Bolus to program a bolus.</p>	<p>Auto Mode recommends a correction bolus based on a BG that you have entered.</p>	<p>Consider delivering the recommended correction bolus.</p>
<p>Cal required for Auto Mode Enter a BG and calibrate sensor for Auto Mode.</p>	<p>A Calibration is required to keep your pump in Auto Mode.</p>	<p>Perform a fingerstick. Enter BG and calibrate your sensor.</p>
<p>High BG xxx mmol/L Check infusion set. Check ketones. Monitor BG. Confirm BG?</p>	<p>A BG that you entered is above 13.9 mmol/L.</p>	<p>Check infusion set. Check ketones. Monitor BG. Confirm BG.</p>

 **NOTE:** The instructions for a High BG alert in Auto Mode are different than the instructions for a High BG alert in Manual Mode.

Title and Text	Cause	Steps to take
<p>High SG SG has been high for over 1 hour. Check infusion set. Check ketones. Monitor BG. Followed by Auto Mode exit Monitor BG and treat as necessary. <i>Basal Name</i> started. Enter BG to continue in Auto Mode.</p>	<p>SG has been high for over one hour. This value is based on a set glucose threshold and length of time: 16.7 mmol/L or higher for one hour; 13.9mmol/L or higher for three hours.</p>	<ul style="list-style-type: none"> ■ High SG Check infusion set. Check ketones. Monitor BG. ■ Auto Mode Exit Monitor BG and treat as necessary. Enter BG to continue in Auto Mode.
<p>Low SG xx mmol/L SG is under 2.8 mmol/L. Check BG and treat.</p>	<p>SG is under 2.8 mmol/L.</p>	<p>Perform fingerstick and treat as needed. Monitor BG.</p>



NOTE: You can use the Alert Silence feature in Auto Mode to silence the majority of the alerts, but the following alerts will still sound:

- Auto Mode Exit
- High SG
- Low SG XX mmol/L (2.8 mmol/L or below)