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
 Auto Mode started The following SmartGuard settings are now turned off: Suspend before low Suspend on low 	Your pump has started Auto Mode. The SmartGuard Suspend before low and Suspend on low settings are now turned off.	 Select OK to clear the alert Alert is information only. No action is required at this time.
Auto Mode Exit Basal Name started. Would you like to review the Auto Mode Readiness screen?	Your pump has exited Auto Mode.	Follow instructions for any alert or alarm you received. Check the Auto Mode Readiness status screen for information to re-enter Auto Mode.
Auto Mode max delivery Auto Mode has been at maximum delivery for 4 hours. Enter BG to continue in Auto Mode.	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.	Select OK . Enter a BG to continue in Auto Mode.
Auto Mode min delivery Auto Mode has been at minimum delivery for 2:30 hours. Enter BG to continue in Auto Mode.	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.	Select OK . Enter a BG to continue in Auto Mode.

Title and Text	Cause	Steps to take
Auto Mode off <i>Basal Name</i> started. Would you like to review the Auto Mode Readiness screen?	Due to an alarm, the Auto Mode setting in the SmartGuard menu has turned off.	Check Auto Mode Readiness status screen for information to re-enter Auto Mode.
BG required Enter a new BG for Auto Mode.	A new BG entry is required for Auto Mode.	Perform fingerstick and enter a new BG.
Bolus recommended For xx mg/dL entered, a correction bolus is recommended. Select Bolus to program a bolus.	Auto Mode recommends a correction bolus based on a BG that you have entered.	Consider delivering the recommended correction bolus.
Cal required for Auto Mode Enter a BG and calibrate sensor for Auto Mode.	A Calibration is required to keep your pump in Auto Mode.	Perform a fingerstick. Enter BG and calibrate your sensor.
High BG xxx mg/dL Check infusion set. Check ketones. Monitor BG. Confirm BG?	A BG that you entered is above 250 mg/dL. NOTE: The instructions for a High BG alert in Auto Mode are different than the instructions for a High BG alert in Manual Mode.	Check infusion set. Check ketones. Monitor BG. Confirm BG.

Title and Text	Cause	Steps to take
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. Basal Name started. Enter BG to continue in Auto Mode.	SG has been high for over one hour. This value is based on a set glucose threshold and length of time: 300 mg/dL or higher for one hour; 250 mg/dL or higher for three hours.	 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.
Low SG xx mg/dL SG is under 50 mg/dL. Check BG and treat.	SG is under 50 mg/dL.	Perform fingerstick and treat as needed. Monitor BG.



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 mg/dL (50 mg/dL or below)