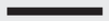
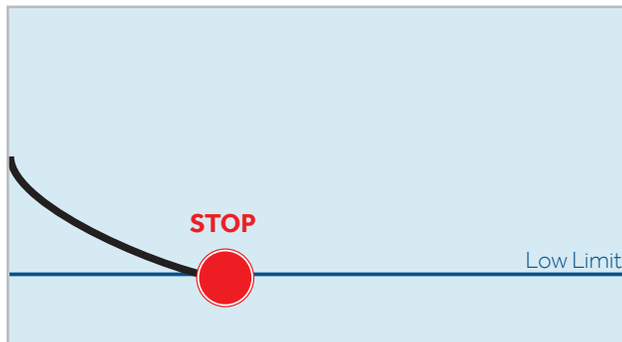


The images below show additional detail about using the SmartGuard low management suspend features of your Minimed™ 670G System.

-  Sensor glucose trend
-  Estimated sensor glucose trend
-  Sensor glucose trend during suspend

### Suspend on low event:

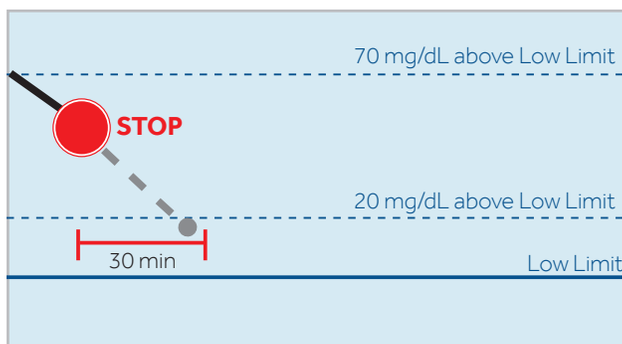


If sensor glucose (SG) reaches your low limit, insulin delivery will be stopped.

You will always receive a message and alarm when this occurs.

You will have 10 minutes to respond before the pump begins to siren and emergency message appears.

### Suspend before low event:

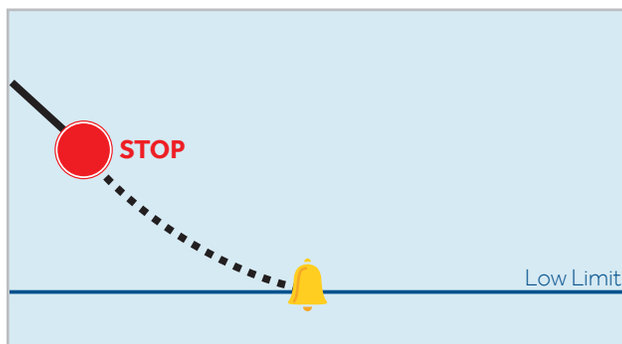


To help keep sensor glucose (SG) from reaching your low limit, insulin delivery will be stopped if SG is:

- At or within 70 mg/dL above the low limit.
- Predicted to be approaching the low limit in 30 minutes.

If **Alert before low** is on, you will receive an alert when insulin is suspended.

### Alert on low during Suspend before low:



If insulin delivery has stopped due to **Suspend before low**, SG may still reach your low limit.

You will always be alerted when this occurs.

You will have 10 minutes to respond before the pump begins to siren.

**Automatic basal resume based on sensor glucose (SG) value:**

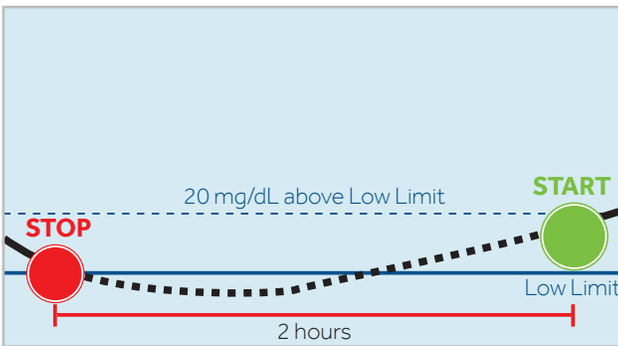


During **Suspend before low** or **Suspend on low**, basal insulin will automatically resume if:

- SG is above the low limit and trending upward.
- Insulin has been suspended by low management for at least 30 minutes.

If **Resume basal alert** is on, you will receive an alert when this occurs. Remember, you can manually resume basal insulin at any time.

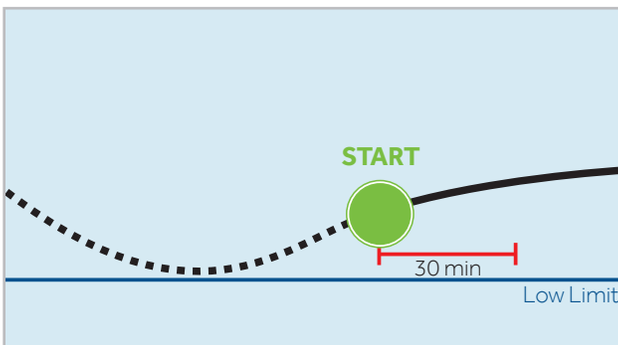
**Automatic basal resume due to 2 hour maximum suspend:**



During either **Suspend before low** or **Suspend on low**, if basal insulin is not resumed due to SG values, it will automatically resume after 2 hours.

You will always receive an alert when you reach the 2 hour maximum suspend time, even if the **Resume basal alert** is set to Off. Remember, you can manually resume basal insulin at any time.

**Low management suspend unavailable:**



Once basal insulin resumes following either **Suspend before low** or **Suspend on low**, there will be a period of time when low management suspend is unavailable.

This will most often be 30 minutes if you respond to the suspend alarm, but can be up to 4 hours. See *Suspend before low* in your insulin pump user guide for more specific information about this unavailable period.