



Abbott FreeGo[®] pump

Guide to alarms and alerts



If any changes to feeding function occur with the pump, the alarm will sound and the display will flash. To silence the alarm, turn the dial to **HOLD** and take the appropriate action as shown below.

Screen display	Possible cause	Action to take
	ATTN PUMP ON HOLD This means that the pump hold time has elapsed	<ul style="list-style-type: none"> Turn pump dial to RUN to restart the pump
	BATT BATT EMPTY This means the pump battery is depleted and the pump has stopped working	<ul style="list-style-type: none"> Plug the power cord into a mains outlet and make sure the power is turned on The green light on the charger will illuminate to indicate that the pump is being recharged The display will indicate CHRG PLEASE WAIT until pump is ready to use
	BATT LOW BATTERY This means the pump battery is nearly empty and approximately 20 minutes of battery operation remain	<ul style="list-style-type: none"> Plug the power cord into a mains outlet and make sure the power is turned on The green light on the charger will illuminate to indicate that the pump is being recharged
	CHRG PLEASE WAIT The battery charge is below the minimum level to operate and the pump cannot be used until minimum charge level is reached	<ul style="list-style-type: none"> No action can be taken Pump is available for use when the display indicates PUMP READY TO USE
	PUMP READY TO USE The battery charge has reached the minimum level to operate and the pump can now be used	<ul style="list-style-type: none"> Turn pump dial to any position to clear message Confirm all pump settings are accurate Turn pump dial to RUN to continue feeding
	NO CASSETTE This means that either there is no cassette installed or that the cassette was installed incorrectly when attempting to run pump or prime giving set	<ul style="list-style-type: none"> Turn pump dial to HOLD Insert the cassette on the giving set correctly into the slot in the pump and close pump door Turn pump dial to RUN to begin feeding, or attempt to prime the giving set again
	ER## SYSTEM FAIL This indicates a pump malfunction	<ul style="list-style-type: none"> You should remove the pump from the patient immediately Turn the pump dial to OFF/CHRG and contact the Abbott Nutrition Service Centre on 1800 819 831



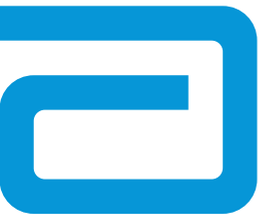
Abbott FreeGo[®] is a registered trade mark of Abbott Laboratories

Further information is available from:
Abbott Australasia Pty Ltd. 299 Lane Cove Road, Macquarie Park, NSW 2113, Australia. www.abbottnutrition.com.au
Abbott Laboratories NZ Ltd. Unit D, 4 Pacific Rise, Mt Wellington, Auckland 1060, New Zealand. www.abbottnutrition.co.nz
Date of preparation: Feb 2020

Screen display	Possible cause	Action to take
	DOSE DONE This shows the pump has completed delivering the programmed dose NOTE: If your healthcare professional advises you not to set a dose, depress the Down arrow until INF DOSE is displayed (the pump will feed until the container is empty)	<p>If you have finished feeding:</p> <ul style="list-style-type: none"> Turn pump dial to OFF/CHRG as the required dose has been delivered. This message is displayed because VOL FED has reached your SET DOSE <p>Or... If you have more feed to deliver: (after 5 seconds, volume will be cleared)</p> <ul style="list-style-type: none"> Turn pump dial to CLEAR VOL Turn pump dial to SET DOSE and use the Up and Down Arrow Buttons to set your remaining dose to be delivered Turn pump dial to RUN to restart the pump and begin feeding
	FEED EMPTY This means that air has been detected in the giving set	<p>If you are beginning a feeding:</p> <ul style="list-style-type: none"> Open the pump door. Gently press the tubing to ensure it is fully seated in slots below the cassette Close door firmly (you will hear a click when the door has been closed properly) <p>Or... If there is more feed to deliver:</p> <ul style="list-style-type: none"> Turn pump dial to HOLD to stop the alarm Prime air out of the giving set and securely re-attach the giving set to the feeding tube Turn pump dial to RUN to begin feeding
	OCCL INTO PUMP Flow has stopped due to occlusion between the feed container and the pump	<ul style="list-style-type: none"> Turn pump dial to HOLD Open pump door, completely remove giving set from pump, close pump door and turn pump dial to OFF/CHRG
	OCCL OUT OF PUMP Flow has stopped due to occlusion between the pump and the patient	<ul style="list-style-type: none"> Clear blockage or obstruction, check for kinked tubing or empty container Turn pump dial to SET RATE without the giving set inserted into the pump to recalibrate the pump sensors
	OCCL Flow has stopped due to occlusion	<ul style="list-style-type: none"> Reinstall giving set. If the pump alarms during priming, attempt to prime the giving set again, then reconnect giving set to feeding tube
	ER 02 Flow has stopped due to occlusion	<ul style="list-style-type: none"> Turn pump dial to RUN to begin feeding

If you still have a problem using your Abbott FreeGo[®] pump and feeding system please contact Abbott Nutrition
Australia: 1800 225 311, New Zealand: 0800 737 115





Setting up the Abbott FreeGo® pump system

1. Prepare the pump and stand



Assemble stand and securely attach pump to stand using the pole clamp. Plug in to the power supply and switch on the pump.

2. Prepare the Ready to Hang (RTH) feed



Attach the feed

Screw on the feedcap adaptor to securely attach the giving set to the RTH container.



Hang feed on stand

3. Load and prime the giving set (using Autoprime)



A. Load the giving set into the pump

Open pump door. Grasp the lilac cassette and loop pump insert around rotor, stretching lightly. Gently pull down and seat lilac cassette into pump. Gently press the tubing to ensure it is fully seated in the slots below the cassette.



B. Close pump door

Clicking the door shut activates the AccuSafe™ safety feature. The pump won't run if the door isn't shut properly.



C. Prime the giving set

Turn pump dial to SET RATE or SET DOSE. Gently press and hold the PRIME button for 2 seconds using your finger, then release. 'PRIMING' will be displayed. Autoprime will stop when the priming volume has been reached. To stop this process before it has finished, press and release the PRIME button.

If there is still air in the giving set, press and hold the PRIME button and release when the fluid has reached the desired level.

The pump can also be primed manually – refer to the Training manual for further details.

4. Start pump



A. SET RATE

Turn pump dial to SET RATE. Select flow rate by pressing the UP and DOWN arrows. Keeping an arrow depressed will increase the scroll rate.



B. SET DOSE

Turn pump dial to SET DOSE. Program desired dose by pressing the UP and DOWN arrows. To feed until container is empty, select SET DOSE and depress the DOWN arrow until INF DOSE is displayed.



C. Connect to feeding tube

Connect giving set securely to feeding tube.



D. RUN

Turn dial to RUN to start feeding.



E. CHECK VOLUME

To view accumulated feeding volume delivered, turn dial to VOL FED.



F. CLEAR

To clear accumulated feeding volume delivered, turn dial to CLEAR VOL.



G. TURN OFF

When feeding is complete, turn pump dial to OFF/CHRG.



For further information on setting up and using the Abbott FreeGo® pump, please refer to the Training Manual.

If you have any other questions about the Abbott FreeGo® pump and feeding system, please phone Abbott Nutrition on Australia: 1800 225 311 New Zealand: 0800 737 115

Abbott FreeGo® is a registered trade mark of Abbott Laboratories. Further information is available from Abbott Australasia Pty Ltd, 299 Lane Cove Road, Macquarie Park, NSW 2113, Australia. www.abbottnutrition.com.au Abbott Laboratories NZ Ltd, Unit D, 4 Pacific Rise, Mt Wellington, Auckland 1060, New Zealand. www.abbottnutrition.co.nz Date of preparation: Feb 2020 ANZ.2020.584.PUM.2