Alarms Table

Alarm	LCD Text	Green	Yellow	Audio	Code
All OK, warm-up done	NO ALARM	ON	OFF	OFF	000
Warm-up 02 < 85%	O2 LOW	ON	ON	No Beeps	008
No breath detected (less than 45 seconds)	NO ALARM	ON	OFF	OFF	000
No breath detected (exceeding 45 seconds)	P <> C	ON	ON	1 alarm beep, repeat every 20 seconds	200
One wire communication loss	ONE WIRE	ON OR OFF	ON	1 alarm beep, repeat every 20 seconds	100
Cannot charge battery	CHARGER	ON OR OFF	ON	1 alarm beep, repeat every 20 seconds	001
Ambient pressure fail	AMB PRESS	ON OR OFF	ON	1 alarm beep, repeat every 20 seconds	004
O2 < 85% (After warm-up)	O2 LOW	OFF	ON	1 alarm beep, repeat every 20 seconds	008
Flow rate error > +/-10%	FLOWRATE	OFF	ON	1 alarm beep, repeat every 20 seconds	020
Warm battery > 60°C	WARM BAT	ON	ON	1 alarm beep, repeat every 20 seconds	002
Low battery	LOW BAT	ON	ON	1 alarm beep, repeat	010
(5% remaining battery capacity)				every 20 seconds	
Loss of power	*****	OFF	ON	1 alarm beep, repeat every 20 seconds for 200 seconds	040
Malfunction	FAIL XX	OFF	ON	1 alarm beep, repeat every 20 seconds for 200 seconds	080

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	Ot	her Alarm Conditions
Symptom	Possible Cause	Your Action
While in pulse mode, the compressor speeds up and the pulse mode LED turns on.	The Eclipse 5 is unable to detect the user's breathing effort. See page 18 for pulse mode information.	 Pulse mode may not work correctly if the user has any condition that causes blocked/restricted nasal passages. (Illness, deviated septum, etc.) Ensure cannula is no longer than 7 feet in length. Ensure that there are no kinks or blockages in cannula tubing. If a humidifier bottle is connected, remove the humidifier bottle and connect cannula directly to outlet port. Pulse mode will not work with a humidifier bottle installed. If the condition persists contact your healthcare provider.
Power Cartridge is draining while plugged in to AC/ DC power supply	The Eclipse 5 is not receiving power from the attached power supply.	 If the condition persists, contact your healthcare provider. Verify that the outlet is providing power. Do not connect the power supply to a dimmer circuit or a power strip. Check that cable connections on power supplies are secure to the wall/vehicle and concentrator. If using the AC power supply, check the cable connection on the power supply transformer as well. Ensure that the power verification lights are on. There will be a green light on the power supply box. There will be a green light on the Eclipse 5 concentrator control panel in the shape of a power cord. If power verification LEDs are not lit, remove all connections of the power supply for 20 seconds and reconnect. If the condition persists, contact your healthcare provider.
The Power Cartridge (battery) charge is not lasting as long as it should.	The power cartridge was not fully charged The Eclipse 5 was	 Connect to AC power to recharge the battery. Verify that the battery charges for 2-5 hours and the battery icon is full and not flashing before use. Refer to the actions for "Power Cartridge is Not Charging" Symptom below. Ensure that you are using the flow rate prescribed by your
	not operating at the anticipated flow rate.	 physician and that pulse or continuous flow is being used as required. 1) Attempt to drain the battery cartridge completely. Do this by running the Eclipse 5 on battery power until the machine shuts
	The power cartridge is not preforming to specifications.	off completely. Then remove the battery and allow it to cool for approximately 30 minutes. After this time, re-insert the battery in the Eclipse 5 and recharge it using AC power. 2) If the battery still does not last as long as it should after following step 1, contact your healthcare provider.

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Symptom	Possible Cause	Your Action		
The Power Cartridge (battery) is not charging.	The Eclipse 5 is not receiving external AC or DC power to charge the battery.	1) Verify that the AC or DC outlet is providing power. Do not connect the power supply to an AC dimmer circuit or a power strip.		
		2) Check that cable connections on power supplies are secure to the wall/vehicle and concentrator. If using the AC power supply, check the cable connection on the power supply transformer as well.		
		3) Ensure that the power verification lights are on.		
		- There will be a green light on the power supply box.		
		- There will be a green light on the Eclipse 5 concentrator control panel in the shape of a power cord.		
		4) If power verification LEDs are not lit, remove all connections of the power supply for 20 seconds and reconnect.		
		5) If the condition persists, contact your healthcare provider.		
	The Eclipse 5 is not properly communicating the power	1) Remove power cartridge and re-install to ensure that it is secure in the concentrator.		
		2) Inspect the Eclipse 5 for a solid yellow light when the battery is installed, or a flashing battery icon when attempting to charge. If either of these symptoms is present, continue to step 3		
	cartridge to charge it.	3) If possible, install a separate power cartridge in the Eclipse 5. If the replacement cartridge works properly, then the original cartridge needs to be replaced.		
		4) If this problem persists, contact healthcare provider.		