• While waiting to board your flight, you may be able to conserve battery power by using the AC Power Supply to power your Inogen One[®] G₃ from an electrical outlet in the airport terminal if available.

• You should inform the airline you will be using your Inogen One[®] G₃. Have your physician letter with you and ready for inspection if requested.

During Your Flight

- If using airline power port, remove the Battery from the Inogen One[®] G₃ Oxygen Concentrator. Due to aircraft power limitations, the AC Power Supply cannot be used to charge the Inogen One[®] G₃ Battery when onboard aircraft.
- 2. Connect the DC Power Plug for available airline power. Check with airline personnel to ensure compatibility.

• During taxi, takeoff and landing, stow your Inogen One[®] G₃ under the seat in front of you. Your Inogen One[®] G₃ will fit upright under most airline seats. However, if it doesn't fit you may turn it on its side with vents facing up.

• It is not necessary to turn off your Inogen One[®] G₃ during taxi, takeoff and landing if your physician's written statement requires you receive oxygen during these periods.

CAUTION A change in altitude (for example, from sea level to mountains) may affect total oxygen available to the patient. The Inogen One[®] G₃ has been verified to provide oxygen to specification up to 10,000 ft. (3048 m). Consult your physician before traveling to higher or lower altitudes to determine if your flow settings should be changed.

After Your Flight

• Remember to recharge additional batteries you may have used prior to your next flight.

Traveling By Bus, Train or Boat

Contact your carrier to find out about power port availability.

Battery Operating Instructions

Ensure that the battery is in place and charged. Disconnect the Inogen One[®] G3 from its power source. While the Inogen One[®] G3 is operating on battery power, the battery will discharge. The display will indicate the estimated remaining percentage (%) or minutes of use.

When the concentrator detects that the battery life is low, with less than 10 minutes remaining, a low priority alert will sound. When the battery is empty, the alert will change to a high priority.

When battery life is low, do one of the following:

- Plug the Inogen One[®] G₃ into an AC or DC power source using the AC power supply or DC cable.
- Replace the battery with a charged battery after turning off the Inogen One® G3 (by pressing the ON/OFF button). To remove battery press and hold the battery latch button and slide battery off the concentrator.
- If the battery is drained, charge the battery or remove it from the concentrator.

If the Inogen One[®] G₃ is being powered by the AC power supply or DC power, batteries will charge during operation. Leaving your Inogen One[®] G₃ plugged in past the full charge time will not harm the concentrator or the battery.

WARNING It is the responsibility of the patient to periodically check the battery and replace as necessary. Inogen assumes no liability for persons choosing not to adhere to manufacturers recommendations.

Normal Battery Charging

To ensure that your battery is properly charging, inspect that the correct AC and DC power output plug adapter is being used and that the adapter is properly inserted into the power outlet. Observe the display or lights that indicate charging status.

NOTE When starting to charge a fully discharged battery, the charging process may start and stop during the first few minutes.

Battery Care and Maintenance

Your Inogen One[®] G3 Lithium Ion Battery requires special care to ensure proper performance and long life. Use only Inogen One[®] G3 Batteries with your Inogen One[®] G3 Concentrator.

Keep Dry

Always keep liquids away from batteries. If batteries become wet, discontinue use immediately and dispose of battery properly.