

Portable Oxygen Concentrators

Sun Country Airlines® welcomes the use of Portable Oxygen Concentrators (POC) on board the aircraft. To ensure your safety, you must be able to do the following:

- Operate the POC and recognize and respond appropriately to its alarms. If not, you must travel with a companion who is able to perform these functions.
- Understand and be able to communicate which phases of flight (such as taxi, takeoff, cruise and/or landing) during which it is medically necessary to use the POC.
- Know the maximum flow rate corresponding to the pressure in the cabin under normal operating conditions. Aircraft cabins are pressurized to an altitude of 8,000 feet.

Get Ready

- Have enough batteries with you in the cabin to cover your whole journey; the flight duration, time for boarding and deplaning, plus unexpected delays.
- Properly package batteries to prevent short circuit.
- Ensure your POC is in good condition and is FAA approved.
- You may pre-board the aircraft with your POC.

On the Aircraft

- Plan to use your POC in the battery-operated mode; there are no electric outlets on board. Never rely upon available on board aircraft power during the flight.
- Place your POC underneath the seat in front of you. Bulkhead seating is not permitted if you will be using the POC in flight.
- You cannot occupy an emergency exit row seat.
- You may use the POC while moving about the cabin as long as the Fasten Seat Belt sign is not illuminated.

POC Checklist

1. Operate POC and resolve alarms: ☐ Yes ☐ No
2. Phase of flight needed: ☐ All ☐ Cruise
3. Flow rate setting: _____
4. Sufficient batteries for flight: ☐ Yes ☐ No

Approved POC models for use during flight with or without labels:

Air Sep Focus

AirSep FreeStyle

AirSep Freestyle5

AirSep Lifestyle

Delphi RS-00400

DeVilbiss Healthcare iGo

Inogen One

Inogen One G2

Inogen One G3

Inova Labs LifeChoice

Inova Labs LifeChoice Activox

International Biophysics LifeChoice

Invacare SOLO2

Invacare XPO2

Oxlife Independence Oxygen Concentrator

Oxus RS-00400

Precision Medical EasyPulse

Respironics Evergo

RespironicsSimply Go

SeQual Eclipse

SeQual eQuinox Oxygen System (model 4000)

SeQual Oxywell Oxygen System

SeQual SAROS

VBOX Trooper Oxygen Concentrator