



## PORTABLE OXYGEN CONCENTRATOR

Only approved Portable Oxygen Concentrators may be carried aboard KaiserAir, Inc. (KAI) aircraft. See the back of this form for the approved list.

You have informed KAI that you intend to use a Portable Oxygen Concentrator aboard a KAI flight. KAI agrees to allow you to carry and operate this device on-board so long as you comply with the following:

- 1) The planned duration of the flight (with anticipated delays) is \_\_\_\_\_ hours. You must have sufficient battery power for the duration of the flight;
- 2) You may not sit in an emergency exit row nor may the POC or tubing restrict egress or create a tripping hazard;
- 3) You must be able to hear the unit's alarms, see the alarm light indicators, and have the cognitive and physical ability to take the appropriate action in response to the various caution and warning alarms and alarm light indicators;
- 4) You must ensure that the portable oxygen concentrator is free of oil, grease or other petroleum products and is in good condition free from damage or other signs of excessive wear or abuse;
- 5) Smoking is not allowed and you may only use lotions or makeup that are oxygen approved (oil free);
- 6) In the unlikely event of a loss of cabin pressure, you must use the aircraft emergency oxygen until advised by a Flight Attendant;
- 7) You must ensure the batteries are protected from short circuit and physical damage. Batteries protected from short circuit include: (1) Those designed with recessed battery terminals; or (2) those packaged so that the battery terminals do not contact metal objects (including the battery terminals of other batteries);

---

(Cut here)

I agree to follow the above instructions.

Passenger Signature: \_\_\_\_\_ Date: \_\_\_\_\_  
(or responsible travelling companion) **PIC: FILE WITH POST TRIP PAPERWORK**



## PORTABLE OXYGEN CONCENTRATOR

Manufacturer	Model
AirSep	Focus, FreeStyle, FreeStyle 5, LifeStyle
Delphi/Oxus	RS-00400
DeVilbiss	Healthcare iGo
Inogen	One, One G2, One G3,
Inova Labs	LifeChoice, LifeChoice Activox
Internation Biophysics	LifeChoice
Invacare	Solo2, XPO2
Oxlife	Independence Oxygen Concentrator
Precision Medical	EasyPulse
Respirancis	EverGo, SimplyGo
SeQual	Eclipse, eQuinox Oxygen System (model 4000), Oxwell Oxgen System (model 4000), SAROS
VBox	Trooper Oxygen Concentrator

Any Model with the following permanently affixed label in red lettering:

“The manufacturer of this POC has determined this device conforms to all applicable FAA acceptance criteria for POC carriage and use on board aircraft”