



**POC Approval and Battery Approval Request**



\*Notice: POC approval and battery approval is free of charge to passenger\*

Phone: 307-732-0040 or 866-692-0040 Fax: 307-734-2982 [oxygenwego.com](http://oxygenwego.com) Email: [info@oxygenwego.com](mailto:info@oxygenwego.com)

OxygenToGo® is open for calls between the hours of 7:00 a.m. and 7:00 p.m. Eastern Standard Time, Monday - Friday.

**All passengers that anticipate using a portable oxygen concentrator (POC) onboard any Delta flight must follow this process and be cleared by OxygenToGo®. Note: No other form is required for clearance of your oxygen device.**

1. Complete all fields and submit to OxygenToGo® a minimum of 48 hours (excluding weekends) prior to the scheduled flight departure of their first flight.
  - Fax or email a completed form to OxygenToGo® at 307-734-2982 or email: [info@oxygenwego.com](mailto:info@oxygenwego.com). A fax cover sheet is not required.
  - If OxygenToGo® has not contacted you within 24 hours, please call to verify receipt of your document.
2. OxygenToGo® will contact the passenger to review next steps.
3. Once approved, you must bring a copy of this form with you to the airport.

**Approved POC:** Only an FAA approved POC can be used onboard a Delta flight. "Carry-on only" POC's are not allowed to be used in-flight. No other oxygen sources are allowed on board Delta flights. You may use your own POC if it is one of the 26 approved units listed on Delta.com or if it has a manufacturer's label identifying your unit as FAA approved. See example:

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

If your POC does not bear the required label, the device is allowed to be used on board if the manufacturer and model name are on the list of approved devices.

**POC and/or Battery Rental:** If renting a POC for oxygen on a Delta flight, you must complete a separate OxygenToGo® rental agreement.

Name of passenger using the Portable Oxygen Concentrator (POC): \_\_\_\_\_

Passenger's contact phone numbers (Plus area code/country code): (\_\_\_\_) \_\_\_\_\_ or (\_\_\_\_) \_\_\_\_\_

Passenger's contact email: \_\_\_\_\_

Delta Confirmation Number (Six (6) digits long) \_\_\_\_\_ Note: **If your Flight #'s change but not your**

**Confirmation Number doesn't: you don't need to notify OxygenToGo® of this change.**

**Flight Details**

Departing / Outbound Travel (If you only have 1 flight, it is fine to leave #2, 3, 4 flight #'s areas blank.)

Flight #1 \_\_\_\_\_ Flight #2 \_\_\_\_\_ Flight #3 \_\_\_\_\_ Flight #4 \_\_\_\_\_ Date of departure: \_\_\_\_/\_\_\_\_/\_\_\_\_ (M/D/Y)

Returning/Inbound Travel (Leave blank is no return flights.)

Flight #1 \_\_\_\_\_ Flight #2 \_\_\_\_\_ Flight #3 \_\_\_\_\_ Flight #4 \_\_\_\_\_ Date of departure: \_\_\_\_/\_\_\_\_/\_\_\_\_ (M/D/Y)



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**Supplier of POC device: (Check one):** POC provided by OxygenToGo® \_\_\_\_\_ or Passenger owned/rented POC \_\_\_\_\_

- Only FAA approved POC can be used on board. No other oxygen sources are allowed on board Delta flights. A list of approved POC is listed on Delta.com ([http://www.delta.com/content/www/en\\_US/traveling-with-us/special-travel-needs/disabilities.html](http://www.delta.com/content/www/en_US/traveling-with-us/special-travel-needs/disabilities.html)) or a manufacturer’s label on the POC will identify if your unit is FAA approved.

**What is the make and model of the POC (Portable Oxygen Concentrator)? (Circle one)**

If not listed below, please write name of device here: \_\_\_\_\_

- |  |   |
|--|---|
| AirSep FreeStyle                         | LifeChoiceActivox 4L (1 internal and optional external batteries) |
| AirSep LifeStyle                         | Oxlife Independence (can hold 2 batteries at once. 22 lbs)        |
| AirSep Freestyle 3                       | Oxlife Freedom (only 4 lbs)                                       |
| AirSep Freestyle 5                       | Precision Medical EasyPulse 3 (model PM4130)                      |
| AirSep Freestyle Comfort                 | Precision Medical EasyPulse 5 (model PM4150)                      |
| DeVilbiss iGo (usually with a cart)      | Precision Medical EasyPulse TOC (usually on a cart)               |
| DeVilbiss iGo2                           | Resmed MOBI (1 internal and optional external batteries)          |
| GCE Zen-O (can hold 2 batteries at once) | Respironics SimplyGo (usually with a cart)                        |
| GCE Zen-O Lite                           | Respironics SimplyGo Mini (does not use a cart)                   |
| Inogen One G2                            | SeQual Eclipse models 1, 2, 3 and 5                               |
| Inogen One G3 (a.k.a OxyGo)              | SeQual eQuinox (Model 4000)                                       |
| Inogen One G4 (a.k.a. OxyGo FIT)         |   |
| Inogen One G5 (a.k.a. OxyGo NEXT)        |   |
| Invacare Platinum Mobile                 |   |

The total number of batteries that you have or will be supplied: \_\_\_\_\_ (REQUIRED FIELD)

*Note: The DOT allows up to 150% of flight hours in battery hours.*

The Airline’s pressurized aircraft cabin altitude equals 8,000 feet above sea level.

I, the passenger, will be using a flow setting of \_\_\_\_\_ LPM.

Please check one: **Pulse flow**  or **Continuous flow**

Passenger Signature: \_\_\_\_\_, \_\_\_\_/\_\_\_\_/\_\_\_\_ (MM/DD/YY)

**Helpful hints:** Some devices have what is commonly called “Single” and “Double” batteries. If you know if you have a device with such batteries, you can simply note them “1 – small, 2 large” or “1 single and 1 double”. Or you could just find the battery model # and notate how many you have if you are not sure. “1 BA-300 and 1 BA-316” or “2 1400-1010-8, 1 1400-1010-16”