



December 8, 2017

FAA APPROVAL FOR OXLIFE INDEPENDENCE

The Oxlife Independence is listed as an approved portable oxygen concentrator by the United States Department of Transportation, Federal Aviation Administration (“FAA”) on its website (see link below) such that the Oxlife may be operated aboard US aircraft.

FAA link: https://www.faa.gov/about/initiatives/cabin_safety/portable_oxygen/

Moreover, the United States Department of Transportation, Pipeline and Hazardous Materials Safety Administration has determined that the Oxlife Independence is not hazardous material and, as such, is safe for operation aboard aircraft.

Please note that many air carriers require prior notification (usually at least 48 hours) for passengers traveling with portable oxygen concentrators. In addition, most carriers will also require advanced submission of a medical verification statement from your physician. You should confirm any notification and verification requirements with your specific carrier.

Not all air carriers provide an electrical outlet aboard the aircraft, so you should have sufficient batteries (or confirmed alternative power source) to account for at least 150% of your total travel time, including, but not limited to: (A) commuting time to and from the airport; (B) transition time in and out of airports; (C) the duration of your flight; and (D) any unexpected delays. Please be aware that your battery requirements may vary based upon your personal delivery modes (pulse versus continuous) as well as your selected flow rates.