DBRO-SMTG-0411-10

Which Portable Oxygen Concentrator (POC) is the best for you?



Model		Type of POC	Availability	Modes of O ₂ Delivery	Flow Setting	Max. vol. O ₂ /min	Weight	POC run time (at setting of 2)	Level (dBA)
Inogen® One G4		Portable	Rental Purchase	Pulse flow	Settings1-3 pulse flow	576mL^	1.3 kg	2 hrs 40 mins (with single battery) 5 hrs (with double battery)	40*
Inogen® One G5		Portable	Purchase	Pulse flow	Settings 1-6 Pulse flow	1260ml^	2.13 kg	up to 5 hours (with single battery) or up to 10.25 hours (with double battery)	38**
SimplyGo Mini	/Iss	Portable	Rental Purchase	Pulse flow	Settings 1-5 pulse flow	1000mL^	2.3 kg	Up to 9 hrs (with supplied extended battery)	43*
SimplyGo		Transportable	Rental Purchase	Pulse flow Continuous flow	Settings 1-6 pulse flow Settings 0.5-2 lpm continuous flow	2000mL	4.5 kg	pulse flow: 3 hrs (with supplied battery) 6 hrs (with optional additional battery) continuous flow: 54 mins (with supplied battery) 1hr 50 mins (with optional additional battery)	43* (pulsed)
Zen-O TM	Section 1	Transportable	Purchase	Pulse flow Continuous flow	Settings 1-6 pulse flow Settings 0.5 - 2lpm continuous flow	2000mL^	4.66 kg	pulse flow: 4hrs (with single battery) 8hrs (with double battery) continuous flow: 45min (single battery) 1hr 30 mins (with double battery)	42**
Eclipse 5	-5	Transportable	Rental Purchase	Pulse flow Continuous flow	Settings 1-9 pulse flow Settings 0.5-3 lpm continuous flow	3000mL	8.3 kg	pulse flow: 5 hrs (with supplied battery) 6 hrs 30 mins (with optional additional battery) continuous flow: 2 hrs (with supplied battery) 3 hrs 10 mins (with optional additional battery)	40* (pulsed) 48* (continuous)

POC run time is based on in-house testing performed by Air Liquide Healthcare at a setting of 2, and is based on 18-20 breaths per minute. Duration times of optional external batteries are based on manufacturer specifications. Weight refers to the POC device without accessories (e.g. without carry bag/trolley, power supply and additional batteries). * Sound level based on in-house testing performed by Air Liquide Healthcare. ** Sound level based on manufacturer specifications; ^ calculated at 20 breaths per min at setting of 2.

