

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

Model	Type of POC	Modes of O2	Flow Setting	Maximum Oxygen Output [^]	Weight [*]	POC run time (at setting of 2*)	Level (dBA)
 Rove 6 16-Cell	Portable	Pulse flow	Settings 1-6 pulse flow	1.2 LPM	3.3 kg	Comes with standard & 1x extended battery 5 hours (standard battery) 10 hours (extended battery) Best for: Active lifestyle and travel	39*
 Inogen® One G5 16-cell	Portable	Pulse flow	Settings 1-6 Pulse flow	1.2 LPM	3.3 kg	Comes with standard & 1x extended battery 5 hours (standard battery) 10 hours (optional extended battery) Best for: Active lifestyle and travel	38**
 GCE® Zen-O™	Transportable	Pulse flow Continuous flow	Settings 1-6 pulse flow Settings 0.5 - 2 lpm continuous flow	2 LPM (on pulse dose) 2 LPM (on continuous flow)	6 kg	Comes with standard 2x 12-Cell batteries Pulse flow: 4 hours (single battery) Continuous flow: Up to 45 min (single battery) Best for: Active patients	42*
 Simply Go Mini	Portable	Pulse flow	Settings 1-5 pulse flow	1 LPM	3.7 kg	Comes with standard & 1x extended battery 4.5 hours (standard battery) 9 hours (extended battery) Best for: Daily chores and family visits	43*
 Simply Go	Portable	Pulse flow Continuous flow	Settings 1-5 pulse flow	1 LPM	8.2 kg	Comes standard with 1x rechargeable battery Pulse Flow: 3.5 hrs. Continuous Flow: 0.7 hours Best for: Single unit solution that for all-around daytime use	43* (pulsed)

*SimplyGo discontinued by manufacturer**

*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 inc bag/cart/accessories. *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. Always read the instructions for use before operating a medical device. Please do not hesitate to contact us for any assistance. We will help you find the POC that meets your oxygen needs and complements your way of life.

How do I contact Air Liquide Healthcare?

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☎ 1300 747 937 (1300 PH SWEP)

Making Portable Oxygen *easy*

Mode	Setting	Simply Go	Simply Go Mini	Rove 6 16-Cell	Inogen® One G5 16-cell	GCE® Zen-O™
Continuous Flow (LPM) (mL/Min)	1	0.5 LPM (500 mL)				0.5 LPM (500 mL)
	2	1.0 LPM (1000 mL)				1.0 LPM (1000 mL)
	3	1.5 LPM (1500 mL)				1.5 LPM (1500 mL)
	4	2.0 LPM (2000 mL)				2.0 LPM (2000 mL)
	5					
	6					
Pulse Dose (mL/per breath)	1	12 mL	11 mL	11 mL	11 mL	11 mL
	2	24 mL	22 mL	21 mL	21 mL	22 mL
	3	36 mL	33 mL	32 mL	32 mL	33 mL
	4	48 mL	44 mL	42 mL	42 mL	44 mL
	5	60 mL	50 mL	53 mL	53 mL	55 mL
	6	72 mL		63 mL	63 mL	66 mL
	7					
	8					
	9					

SimplyGo discontinued by manufacturer*

IMPORTANT *NOTES*

Pulse Volume: This is the amount of oxygen delivered in each pulse during inhalation.

Minute Volume: This value is calculated by multiplying the pulse volume by the respiratory rate. As the respiratory rate increases, the minute volume also increases, even if the pulse volume remains constant.

Equivalent LPM: This is the liter per minute equivalent, indicating the total oxygen flow the concentrator can provide at each setting.

Always read the instructions for use before operating a medical device, and follow the prescription from your Doctor.

Pulse dose bolus (mL/per breath) based on 20 breaths per minute. Refer to manufacturers user manual guide for further mode settings & dose measurements.

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Making Portable Oxygen *easy*

Model	B 160 Litre Oxygen Cylinder	Rove 6 (with double battery)	SimplyGo Mini (with double battery)	CH 460 Litre Oxygen Cylinder	Zen-O (with single battery)	SimplyGo (NLA) (with single battery)
Weight kg	1.3 kg	3.3 kg	3.7 kg	5.5 kg	6 kg	8.2 kg
Duration Setting 2 Pulse / OCD	5 hours and 48 minutes	10 hours	9 hours	17 hours	4 hours	3 hours and 30 minutes
Duration Setting 2 Continuous	1 hour and 18 minutes	n/a	n/a	3 hours and 54 minutes	1 hour and 30 minutes	42 minutes
Duration Setting 6 Pulse / OCD	2 hours	2 hours and 18 minutes	Setting 5 = 4 hours	5 hours and 42 minutes	1 hour and 45 minutes	1 hour and 54 minutes

*SimplyGo discontinued by manufacturer**

Calculations based on 20 breaths per minute

This is a guide only for prescribers, please take into consideration different patient needs. Changing from one mode to another may not be suitable in all situations

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