



PORTABLE OXYGEN CONCENTRATOR

INOGEN ONE®G2

EDITION 1/2015

The Inogen One® G2 is a portable oxygen concentrator designed to provide unparalleled freedom for the active oxygen user.

INDEPENDENCE

That's what oxygen patients really get from the Inogen One®G2. At home and on the go, the Inogen One®G2 gives patients and users the ability to be mobile, not just for running errands, or short trips out of the house, real independence - true spontaneity. Patients can now take off at a moment's notice, without having to watch the clock or guess how long your oxygen will last.



INOGEN ONE®G2





Bag+Trolley





12 Cell Battery

24 Cell Battery



Batterycharger

Art. Nr.	Description			
14111311	Inogen One®G2 System with 12 Cell battery**			
14111331	Inogen One®G2 System with 24 Cell battery**			
** Includes cannula+manual+trolley+bag+batterycharger (250V+12V)+battery				

ACCESSORIES/SPARE PARTS

Art. Nr.	Description			
14111312	G2 Rechargable 12 cell battery			
14111313	G2 Rechargable 24 cell battery			
14111314	G2 Recharger + power supply			
14111315	G2 Universal power supply			
14111316	G2 Carry bag			
14111317	G2 Caddy			
14111318	G2 Particle filter pu: 2 pcs			
14111319	G2 A/C supply cord only no pol			
14111320	G2 Car input cable (cig. Port)			
14111321	G2 Plane input cable for seat			
14111322	G2 Cable fuse for car cable			

TECHNICAL DATA

Size:	27.4×10.1×24.1cm			
Weight:	3.2 kg			
Noise:	< 38 dbA			
12 cell battery:	4 hr/2 hr			
24 cell battery:	8 hr/4 hr			
Oxygen concentration:	90% - 3% /+ 6% at all settings			
Conserver:	Night Enabled			
Triggering pressure:	12 cm H ₂ O			
Entire Bolus delivered:	within 500 milliseconds			
No.of Settings:	6			
Data Log:	1 year/USB or RF			
Warranty:	3 years			

THE PORTABLE OXYGEN SYSTEM

The G2 System includes the concentrator, a carry bag, universal power supply, a 4 hour* battery, nasal cannula and cart. Optional 8 hour battery available.

EXAMPLE OF BOLUSES

Inogen G2		Bolus,ml				
Setting	Flow ml/min	10 BPM	15 BPM	20 BPM	25 BPM	
1	210	21	14	11	8	
2	420	42	28	21	17	
3	630	63	42	32	25	
4	840	84	56	42	34	
5	1050	105	70	53	42	
6	1260	126	84	63	50	

BPM: Breaths Per Minute

^{*}Hours may vary depending on device setting.