A Guide to Inogen One G2 Portable Oxygen Machine







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Portable Oxygen Machines

A portable oxygen machine is a small device that can allow you to move around outside.

It is important that the flow setting requested by your Healthcare Professional is used.

Please note: Your Inogen One G2 remains the property of Baywater Healthcare and is on loan to the NHS

Getting to Know the Parts of Your Inogen G2

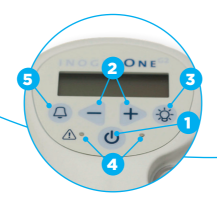
- A Oxygen outlet
- **B** Handle grip
- C Power cord plug
- Exhaust vent
- **E** Battery pack
- F Air inlet filter
- G Control panel



Caution

Ensure the oxygen machine is kept upright at all times.

Make sure the flow setting on the oxygen machine is set to the flow setting ordered by your Healthcare Professional.



How to Use Your Inogen G2



1. On/Off button

Press once to turn on, press and hold for one second to turn off.



2. Increase or decrease flow setting button

Use these buttons to set the flow to your prescribed level.



3. Display backlight button

Push to turn the backlight on, it will automatically turn off after a few seconds.



4. Indicator lights

Please call Baywater Healthcare if you observe a red or amber light.



5. Mode/bell button

Pressing the button will turn an alarm on/off that can detect each time you take a breath. The machine will alarm if you do not take a breath for more than 60 seconds when the bell button is highlighted on the screen.

Typical New Battery Pack Operation Time

The following table shows the typical time a new battery pack will last using the various flow settings:

Flow rate setting	Pulse flow mode (setting)
1	4 hours 36 mins
2	4 hours 5 mins
3	3 hours 30 mins
4	2 hours 50 mins
5	2 hours 35 mins
6	2 hours 5 mins



Caution

Keep your battery pack dry at all times. If it becomes exposed to liquid discontinue use immediately and call Baywater Healthcare.

Wet battery packs can present safety hazards including fire and electric shock.

Be Safe

- Keep the Inogen and the power cord away from hot surfaces and naked flames.
- Do not use if it has a damaged power cord or plug.
- Your Inogen should be used in a place with good air flow around it.
- Only use this device with accessories specified by us.
- If the Inogen has been dropped, damaged or exposed to water, please stop using it and call Baywater Healthcare on 0800 373580.
- Do not insert any objects into any opening on the device.
- Do not block the air inlet or the exhaust vent of the Inogen.
- Do not cover the device with a blanket, towel or quilt etc.
- When using in a vehicle, be sure it is properly secured in an upright position, belted or otherwise restrained.
- Do not leave your Inogen, or battery pack, in the seating area or boot of your motor vehicle during a hot or very cold day.

Caution

Do not wrap the power cord around the power pack.

Ensure you only use the Inogen G2 power cord.

Do not leave equipment on show when your vehicle is unattended.

Always remove batteries from the Inogen G2 when not in use.

Do not plug the Inogen G2 into faulty wall sockets and wherever possible unplug it when it is not in use.

Troubleshooting

What to do if no oxygen is being produced

No oxygen indicates that the device may be turned off, try pressing the power button to turn on and check battery charge. Check nasal prongs are connected correctly, if none of these checks work, please call Baywater Healthcare on **0800 373580**.

What to do if the portable oxygen machine does not turn on when the on button is pressed

The battery may have to little charge to turn the device on, plug the device into electricity mains to charge. If this does not work, please call Baywater Healthcare on **0800 373580**.

What to do if the no breath detected alarm continues to sound, or no hissing can be heard when breathing

Please contact your healthcare professional as you may require a clinical review.

If the steps above do not fix the problem, please call Baywater Healthcare for further guidance.



Notes

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For more information please contact:

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