

Safe anaesthesia and respiratory solutions for limited resource settings



a versatile ventilation system assisting breathing around the world

First choice

Ideal as first response in disaster situations

Flexible

Portable and driven by air or oxygen

Sustainable

No elecricity required - functions when power fails





HelixPortable Ventilator

Use the Helix Portable Ventilator in conjunction with Glostavent® Portables for mechanical



Lightweight for portability and contained in an optional Peli shockproof and waterproof case, this is an ideal first response



Versatile

- Can be used as standalone equipment, or in conjunction with Diamedica's Portable Anaesthesia systems
- Suitable for adult and paediatric patients
- For use in theatre, post-operative ventilation or in ICU or PICU
- Provide effective and efficient ventilation in difficult environments
- Ideal as first response ventilator for disaster and conflict situations or remote outreach work
- Will use drive gas from any suitable source including oxygen concentrator, cylinder or air compressor
- Suitable for low resource settings

Cost effective

- Do not require the use of high flow rates of expensive compressed gases
- A single 10 l/min oxygen concentrator can run three Helix Adult/Paediatric Ventilators
- Very low running costs
- Require minimal maintenance

Design highlights

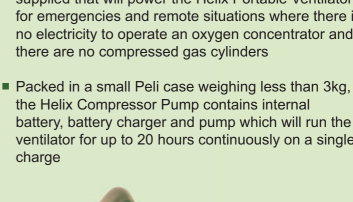
- Use only low flow rates of gas
- Recycles drive oxygen to patients
- Optional shockproof and waterproof Peli case

Reliable

- Function in the absence of electricity
- Internal battery life of 100hrs

Optional extra: **Helix Compressor** Pump

- A battery powered air compressor pump can be supplied that will power the Helix Portable Ventilator for emergencies and remote situations where there is no electricity to operate an oxygen concentrator and there are no compressed gas cylinders
- the Helix Compressor Pump contains internal battery, battery charger and pump which will run the ventilator for up to 20 hours continuously on a single









Specifications			
Requires electricity to function	No	Inspiratory pressure range	8 - 50cm H ₂ O
Mode of operation	Time cycled, volume limited, pressure	Breaths per minute	6 - 40
	generator	Triggered breathing control	1 - 5cm
Ventilator type	Pneumatic piston driven	Drive pressure/	≥ 20psi / >5l/min
Drive gas	Any suitable gas source: oxygen concentrator,	volume	volume
	cylinder or air compressor	PEEP depending on circuit used	0 - 20cm H ₂ O
Suitable for non-invasive ventilation	Yes	Weight and dimensions	
Suitable for invasive ventilation	Yes	Including circuits:	
	400 4000 1	Weight	9.1 kg
Tidal Volume	100-1200ml		(Unpacked weight inclusive of circuit)
Inspiratory/expiratory ratio	1: 2	Dimensions	Height 40cm (Helix Screw closed)
Alarms	High and low pressure with LED indicators, disconnect, mute		48cm (Helix Screw Open) Diameter 26cm (Inclusive of valve)
Power supply	12volt Lithium battery (Rechargeable from mains power A/C or vehicle D/C)	CE certified by an internationally recognised notified body	Yes
Internal rechargeable battery backup	>100 hours		

Training and support

- Full training is available
- Free technical support is available for the lifetime of the machine
- Each unit is supplied with a comprehensive user manual and training demonstration videos



Diamedica (UK) Limited Grange Hill Industrial Estate **Bratton Fleming** Barnstaple Devon EX31 4UH United Kingdom

Tel: +44 (0)1598 710066 **Fax:** +44 (0)1598 710055 Email: info@diamedica.co.uk

Web: www.diamedica.co.uk







