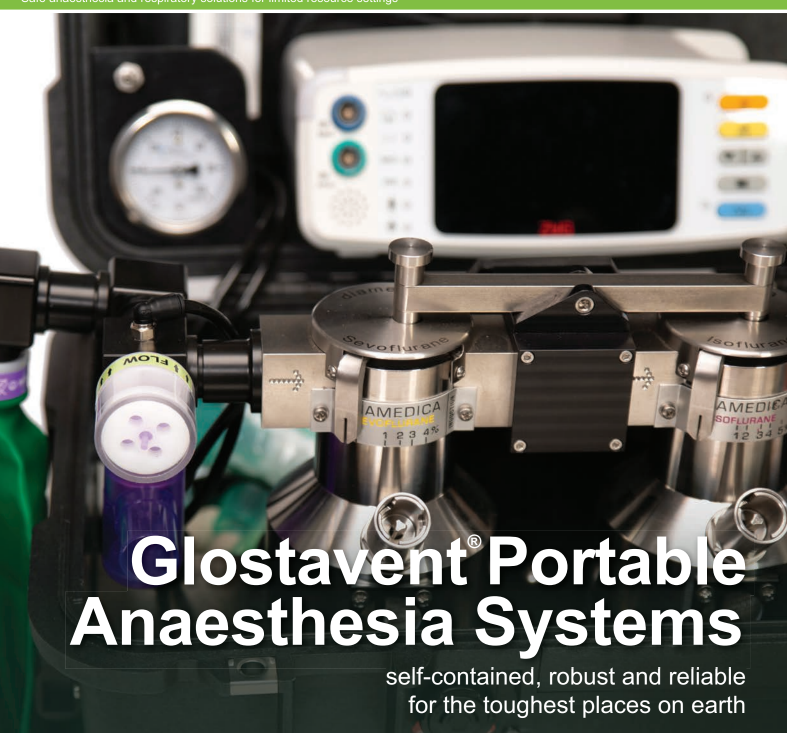
# diamedica

Safe anaesthesia and respiratory solutions for limited resource settings



Reaching regions other anaesthesia systems do not

Saving lives in the most hostile environments

For disaster and emergency response

No need for compressed oxygen

Reliable solutions for unpredictable situations

Function when there's no electricity







Glostavent® Portable
Anaesthesia systems are
completely self-contained
units designed for inhalational
anaesthesia

# **Best for first response**

- A first choice for humanitarian agencies for use in disaster situations
- With a two minute set up time, ideal for use in some of the most remote and resource limited locations in the world
- Suitable for hospitals with limited resources, or in any field or outreach locations
- Lightweight enough to be carried as aircraft hand luggage

#### **Economical**

- No electrical power required and can be used without compressed gases
- Requires no expensive consumables
- Minimal maintenance

## Reliable and robust

- All systems include Diamedica's low resistance vaporiser, enabling seamless transition from continuous flow to drawover anaesthesia
- Contained in a shockproof and waterproof Peli case

# Quality

- Engineered and manufactured in the UK, it's robust and built to last
- CE Certified by an internationally recognised notified body

# **Training and support**

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

Portable Anaesthesia Systems

# Vital Signs Monitor (not included)

See reverse for separate options

#### O2 Flow Meter

#### **Patient Pressure Gauge**

#### **Vaporisers**

- The unique 'vaporiser select technology permits the safe delivery of a gaseous induction using Sevoflurane before switching to Isoflurane to maintain the anaesthetised state
- Safe and precise changeover between vaporisers, with no possibility of both units in use simultaneously
- Low resistance vaporisers enable seamless transition from continuous flow to draw over
- Thermally stable and functions accurately even in hot or humid theatre conditions
- Agent specific delivery (%) scales
- Minimal maintenance and easy to clean

#### **Patient Circuit**

- Each Glostavent® Portable is supplied with a complete set of silicone patient circuits for both adult and paediatric use, including all tubing and valves required for anaesthesia
- Ayres T piece included

# Peli shockproof and waterproof case

Sturdy case holds anaesthesia system safely

#### Oxygen supply

- Oxygen supplementation port if an oxygen source is available
- Flow regulator included for use with cylinders

#### Scavenger

As standard to remove exhaled gases

#### PEEP

■ PEEP valve included

Shown here:

#### Ventilation

- Adult and paediatric self inflating bags for assisted ventilation
- Adult and paediatric masks supplied
- Compatible with Helix Portable Ventilators for mechanical ventilation

See over for technical information

Pressurised oxygen supplies can be scarce, expensive or non-existent

**DPA 03** 







Specifications	DPA02™	DPA03™
Peli shockproof & waterproof case	Yes	Yes
Integral circuit pressure indication		0-60cm H <sub>2</sub> O
Flow meter		0-10 l/pm
Vaporiser Low resistance Suitable for drawover and continuous flow Anaesthetic agent Capacity Agent percentage Agent specific filling	Yes Yes Isoflurane/Halothane (dual agent) or Sevoflurane (select 1) 150ml 0 - 5% (0-8% for Sevoflurane) Stainless steel funnel for ISO/HAL. Keyed filler for SEV	Yes Yes Yes Isoflurane or Halothane or Sevoflurane (select 2) 150ml 0 - 5% (0-8% for Sevoflurane) Agent specified Keyed fillers for each vaporiser
■ Vaporiser/s included as standard	1 included as standard	2 included as standard
Diamedica Patient Valve	Yes	Yes
Manual ventilation	Self inflating bag, adult/paediatric	Self inflating bag, adult/paediatric
Patient Circuits  Adult and paediatric circuits with masks Ayres T piece	Yes, autoclavable Yes	Yes, autoclavable Yes
Supplemental Oxygen  Oxygen regulator and flowmeter for cylinders 0.5 - 15lpm Supplementation tube for any available oxygen source	Yes Yes	Yes Yes
Scavenger tube	Yes	Yes
PEEP 0-20cm H <sub>2</sub> O	Yes	Yes
Weight packed in Peli case	9.8kg	14kg
Dimensions	47 x 35 x 17cm	53 x 32 x 33cm

## Vital Signs Monitor - supplied separately

Option 1 SpO2 + NIBP



Parameters: SpO2, Pulse Rate, Perfusion Index, Photoplethysmogram, Systolic blood pressure, Diastolic blood pressure, Mean Arterial Pressure

Option 2 SpO2 + EtCO2



Parameters: SpO2, Pulse Rate, Perfusion Index, Photoplethysmogram, End-tidal CO2, Inspired CO2, Respiration Rate, Capnogram

### Helix Ventilator - supplied separately

Use the Portable Helix ventilator in conjunction with Glostavent® Portables for mechanical ventilation. Lightweight for portability and contained in an optional Peli shockproof and waterproof case, this is an ideal first response ventilator available in Adult/Paediatric version.

Pneumatically driven, it will use drive gas from any source: oxygen concentrator, cylinder or air compressor. Oxygen drive gas can be returned to the patient circuit where required, so there is zero gas wastage.

The Helix Portable Ventilator has a flexible power supply for recharge and long internal battery backup. It has very low running costs and minimal maintenance is required.





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









