# **Product Specifications**

- Integrated oxygen concentrator produces
  10 litres per minute
- Concentrator delivers up to 95% O2 depending on environment
- Accepts all standard paediatric and adult breathing systems
- Seamless transition to room air when compressed oxygen is unavailable
- Accurate, low resistance vaporizers work with and without compressed gas
- Built-in oxygen monitor displays O2 concentration of inspired gas
- Automatic shut-off of nitrous oxide if hypoxic mixture is detected
- Official CE mark awarded by independent certifying agency





The Universal Anaesthesia Machine

# **Physical And Electrical**

- Compact, rugged design
- UAM Dimensions: 146cm x 53cm x 69cm; 130kg
- Ventilator Dimensions: 44cm x 28cm x 30cm; 18kg
- Aluminum frame with four heavy duty casters front two lockable
- Mains power supply: 220V, 50-60Hz
- Removable stainless steel instrument tray
- Supplies drawer

#### **Oxygen Supply And Monitoring**

- Integrated oxygen concentrator with dual filters
- O2 flow rate: 0.1 to 10 LPM
- Maximum O2 concentration: 95% depending upon environment
- Integrated inspiratory oxygen monitoring system
- O2 monitor has ten hour battery backup, trickle charge from mains
- Connections for cylinder, pipeline and portable oxygen sources
- Glass flow rotameters accurate to +/- 2.5%
- Adjustable minimum and maximum O2 alarms

#### Ventilator

- Electrically-driven needs no compressed oxygen or air to operate
- Six hour battery backup if mains power fails
- Large color touch screen
- Volume and pressure control modes
- Tidal Volume: 50 to 1000 ml
- Minute Volume: 1 to 10 litres per minute
- Pressure control: 10 to 30cmH20
- I:E ratio: 1:1 to 1:3
- Rate: 5-30 breaths per minute
- Displays: Flow and pressure versus time and compliance loops
- Alarms: Volume, Pressure, Breathing Circuit Disconnect
- Manual backup bellows always available on UAM
- Accepts fixed and variable PEEP valves
- Supplies drawer and removable stainless steel instrument tray

### **Optional Nitrous Oxide**

- Differentiated flow control knob
- Automatic shut off if O2 falls below 25%

### Vaporizers

- Separate units for isoflurane and halothane
- 120ml capacity

### **Rear Panel Connections**

- Mains isolator switch, 2 UK style power sockets
- Oxygen and nitrous cylinder and pipeline connections
- Multi-diameter external oxygen hose connector

### **Vital Signs Monitor**

- Pulse oximetry, ECG, blood pressure and temperature
- Six hour battery backup if mains power fails

