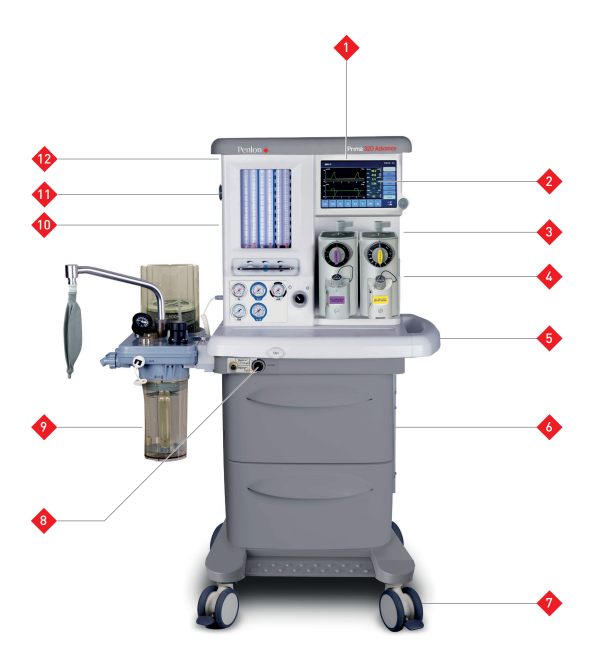
Penlon Prima 320 Advance Anaesthetic Machine

ANAESTHESIA SOLUTIONS

- 10.4" TFT colour touchscreen
- Eight ventilation modes
- Optional CO₂ and SpO₂ monitoring
- Integrated CO₂ absorber and bellows unit with ventilator interface
- Selectatec compatible back bar



Penlon Prima 320 Advance Anaesthetic Machine



All the features and options you need to configure a system to your exact requirements

- 10.4" TFT colour touchscreen
- Eight ventilation modes
- **③** Optional CO₂ and SpO₂ monitoring
- 4 Selectatec® compatible backbar (two stations)
- **5** LED illuminated work spaces
- Large capacity drawer units
- Optional central brake

- Switchable front facing common gas outlet for open and closed circuit operation
- Integrated CO₂ absorber and bellows unit with ventilator interface
- GCX™ compatible aluminium uprights for additional accessory mounting
- **1** Optional auxiliary O₂ outlet
- 12 Three electrical outlets

The Penlon Prima 320 Advance is a high specification anaesthetic machine providing the ideal solution for today's busy operating room

Clinician-focused choices and benefits, including intuitive 10.4" TFT touchscreen with eight ventilation modes and optional CO_2 and SpO_2 gas monitoring



Ventilator Control and Visualisation

10.4" TFT colour touchscreen ventilator display with navigator wheel and audio/visual indicators.



Enhanced Patient Safety

Accurate mechanical anti-hypoxic device and automatic drive gas switching function.



Waveforms and Respiratory Loops

Choice of up to 10 waveform and respiratory loop displays.



Dual Flow Sensors

Inspiratory and expiratory volume measured and displayed on the screen.



Patient Profiles

Suitable for adult, paediatric and neonatal patient profiles.



Gas Monitoring

Optional Sidestream CO₂ and SpO₂ monitoring.



Alarms

Audible and visual alarms with colour coding to highlight importance.

1 Ventilation Modes

Eight ventilation modes are available (VCV, PCV, PRVC, SPONT/PSV, SIMV-V, SIMV-P, SIMV-PRVC, and Manual) with PEEP available in all modes except Manual.

2 CO₂ Absorber

A high performance absorber with a ventilator interface as standard that provides ventilator mode switching, triggered by the bag/ventilator control. The unit has a built-in heating system and the main components are autoclavable.



Electrical Power

Three electrical power outlets to meet your requirements.



Battery BackUp

Provides power to the machine for up to 1.5 hours, in the event of an AC mains power failure.



Gas Supply Options

Two cylinder yokes (O_2 and N_2O) and three central pipeline connections (O_2 , N_2O and Air). O_2 /Air ventilator drive gas options.



Auxiliary Common Gas Outlet (ACGO)

Control switch and front outlet for connecting an open breathing circuit.



Active AGSS

Disposes of waste gas and prevents possible health hazards to operating room staff.



Maintenance and After-Sales Support

Comprehensive warranty provides peace of mind and after-sales support. Additional services and warranties can be purchased to meet your particular needs.



Standards Compliant

Fully compliant to ISO 80601-2-13, ISO 80601-2-55 and IEC 60601-1.

3 Anaesthesia Vaporizers

The award winning Sigma Delta and the new Sigma EVA desflurane vaporizers offer multiple agent and filler system options to suit all clinical requirements.

4 Penlon Patient Monitors

Simple intuitive user interface enables clinical staff to concentrate on improved patient outcomes with accurate physiological data, and to respond immediately to any change in condition.









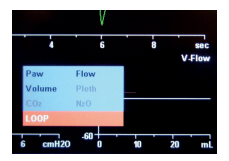
Ventilation Modes

Eight ventilation modes are available as standard (VCV, PCV, PRVC, SPONT/PSV, SIMV-V, SIMV-P, SIMV-PRVC, and Manual) with PEEP available in all ventilation modes except Manual.



Waveform Display

Two user-selectable waveform displays with a choice of Airway Pressure, Flow Rate, Tidal Volume, P–V Loop, V–F Loop, CO₂ or Pleth.



Monitoring

All measured parameters are grouped on-screen in an easily accessible display window.



Trends Data

Trend review of parameter values within a specific time period up to 24 hours. User selectable parameter and time scale options.



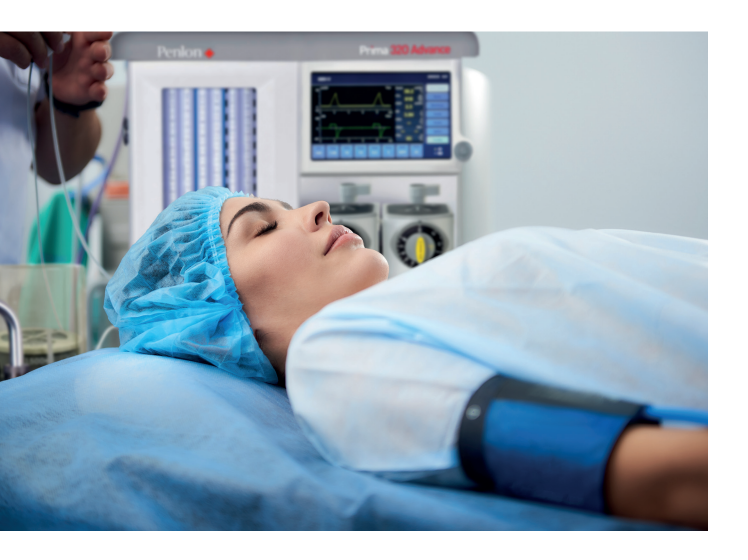
The Penlon Prima 320
Advance anaesthetic
machine provides
advanced ventilation
modes, accurate
control and monitoring
capabilities in a
cost-effective
workstation.

Alarms

User adjustable high and low alarm limits for all measured parameters and 100 event alarm log.



Features and Benefits



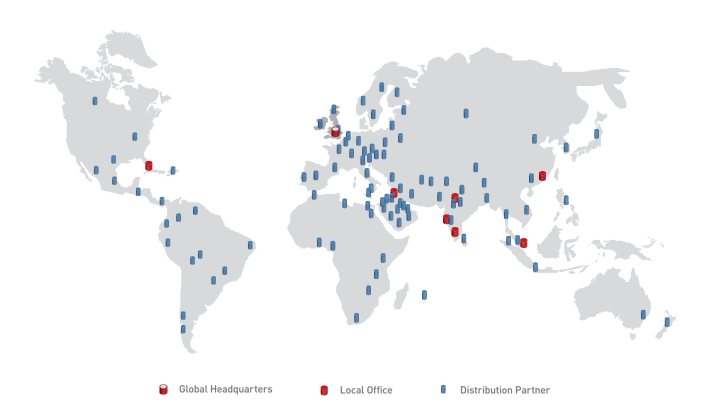
Features	Benefits
Cascade flow tubes	Accurate gas delivery, particularly at low flow rates
Multi-mode ventilator	Suitable for multiple patient types and clinical cases
Integrated heater and water trap on the $\rm CO_2$ absorber	Reduces the risk of condensation
Absober CO₂ bypass	Can change absorbent while ventilating a patient
Eight ventilation modes	Comprehensive choice provides optimum patient care
Selectatec back bar	Can be used with any compatible vaporizer
Mechanical anti-hypoxic device and automatic drive gas switching	Enhanced patient safety
Maintenance and after-sales support	Customer peace of mind
Air or O ₂ drive gas	Ensures continuous use of ventilator
Territory-specific power outlets	Power external devices
AGS (anaesthetic gas scavenging) system	Alleviates contamination in theatre
Patient cable management arm	Reduces cable clutter
Oxygen therapy outlet	For recovery and added safety
Optional side mounted suction controller kit	Keeps airways clear

About Penlon •

Penlon was founded in 1943 by personnel from the Department of Anaesthesia at Oxford University. One of the first products was the Macintosh Laryngoscope, then a revolutionary design, and still the most widely used today, invented by the late Sir Robert Macintosh, Professor of Anaesthetics.

Today Penlon continues to design, engineer and build high quality anaesthesia products at its UK operations headquarters. The company is proud to have over 70 years' dedicated experience, many awards for product design, and an impressive four Queen's Awards for Enterprise, one for 'Innovation' and three for 'International Trade'.

Penlon devices feature intuitive user interfaces that require minimal operator training, putting clinicians in control, enabling them to focus on what is most important – patient safety and wellbeing.







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