

# Meditec Neptune<sup>PLUS</sup>

Anaesthesia Workstation





We recognize the demands and requirements of the Anaesthetist in the Operating Theatre and have taken these into consideration when developing the all-new Neptune PLUS Anaesthesia Workstation. The Neptune PLUS excels in performance and offers complete flexibility to the Anaesthetist.

## Advanced Technology, Modular Design, Open Architecture, Ease of Use

With an integrated design and excellent quality, each anaesthesia system is custom built to meet your requirements.

- Cascaded 6 tube flow meter
- Twin Selectatec mounting for agent specific temperature and pressure compensated vaporisers
- NIST inlets for piped medical gases for O<sub>2</sub>, N<sub>2</sub>O & Air as standard
- Single Bi-stable system ON / OFF switch for gases & power supply
- Pull out writing table with folding lock
- Common gas outlet (CGO)
- Open/Close change over switch for convenient switch-over from open to closed system
- Suitable for open, semi-open & closed circuit system application
- Provision for document holder
- Electrical outlets for running other medical equipment
- Auxiliary O<sub>2</sub> outlet with flowmeter as standard
- Rotameter backlit illumination
- Work surface lighting
- Supports Low-Flow Anaesthesia

## **Optional Features**

- 12" display screen
- Aspirator suction (Gas Powered)
- AGSS system (Active or Passive)
- One additional pin indexed yokes for O<sub>2</sub> /N<sub>2</sub>O
- Side arm for patient monitor
- Basal flow for oxygen
- Electronic gas mixing with virtual flowmeter
- Anaesthetic gas module
- EtCO<sub>2</sub> monitoring
- Air/N<sub>2</sub>O interlock
- Event log up to 1000 events
- Waveform freeze
- Trend data
- Ventilator driving gas Medical Air

## Electronic Flowmeter (Optional)

- Emergency backup Pneumatic Fresh Gas flow in case of electronics failure
- Two user-defined pre-sets Integrated
- Digital Hypoxia guard
- Input pressure monitoring of gases
- Basal Flow(settable)

O <sub>2</sub> Concentration	21-100% (O <sub>2</sub> / Air) 25-100% (O <sub>2</sub> / N <sub>2</sub> O)
Total Flow Range	0-15 Lpm
Accuracy	±5% (total flow)
Basal Flow	0.2 Lpm
Fresh Gas Mixture	$O_2$ +Air / $O_2$ + $N_2$ O
Pipeline Pressure	Digital display
Alarms	O <sub>2</sub> , N <sub>2</sub> O & Air failure



Electronic Flowmeter (Optional)

## Vaporiser (Optional)

- Calibration range: 0 to 5%, 0 to 6% and 0 to 8% using a Laser Refractometer
- Easy to turn dials for Safety Lock to prevent accidental turn on
- · Agent specific vaporisers designed to provide constant output
- Available Screw fill, Meditec Fill® or Quik Fil™
- Interlock mechanism to lock in series with other Vaporisers
- Individually calibrated for each specific anesthetic drug
- Agent Capacity: 250±25ml
- Available in Screw fill, Quik Fil<sup>™</sup> and Meditec Fill<sup>™</sup>
- Available for Halothane, Isoflurane, Sevoflurane, Desflurane

<sup>\*</sup>Quik Fil® is a registered trademark of Abbott Laboratories.

## Integrated Ventilator

Integrated microprocessor based sophisticated pneumatically driven and electronically controlled ventilator incorporating simplicity with all the advantages of modern ventilators. It provides optimum patient care and includes in-built battery backup in case of mains failure.

#### **Features**

- High-luminance and wide display
- 10.1" Touch Screen
- Ventilation Modes A/C-P, A/C-V, VCV, PCV, SIMV-V, SIMV-P, PSV/SPONT, PLV & Manual
- Monitoring Parameters (Measured values) VT, Pmean, Freq, Fspont, FiO<sub>2</sub>, Ppeak, MV, MVspont, PEEP, Cdyn, Pplat & Pmean
- Tidal volume range from 20ml to 1600ml suitable for Adult, Pediatric & Neonates
- Volume compensation and electronic PEEP.
   Automatically compensates for system leak and the compliance change in the circuit
- Fresh gas flow compensation
- Ascending bellows provides immediate visual information on the adequacy of fresh gas flow and gives an indication of any system leak

- Cardiac By-Pass mode
- Integrated Pressure, Volume and Oxygen monitoring
- Self test, leak test and compliance test
- Adult to pediatric mode
- Waveforms: Flow-Time, Volume-Time, Pressure-Time
- Spirometry Loops: Flow-Volume, Volume-Pressure, Pressure-Flow
- Setting Parameters

VT (Tidal Volume), Frequency, I:E ratio, Tip (Inspiratory pause time), Pmax, PEEP, Vtr (Triggering flow sensitivity), SIGH, Tapn, Ptrig (Pressure trigger) PLimit, Psupp.

#### Alarm Parameters

Sustained pressure, Airway pressure (high & low), FiO<sub>2</sub> (high & low), MV (high & low), Frequency (high & low), Apnea, A/C failure, Battery low, Self-test failure, O<sub>2</sub> failure alarm

## Integrated Circle Breathing System

- Bypass allows canister change during ventilation
- Bag/ventilator switch Easy changeover from ventilator to bag & vice versa
- Integrated airway pressure manometer
- Moisture drain valve
- Quick release sodalime canister system

- Fully calibrated APL valve (Range 0-70cmH<sub>2</sub>O)
- Built-in oxygen monitor sensor port
- · Automatic ventilator switching from circle absorber
- Single / Dual canister system
- Autoclavable
- Heated Circuit (optional)

## Patient Monitoring (Optional)

The Neptune range offers a wide choice of Monitoring Systems with availability of optional extended parameters such as AGM, BIS, ICG, CO, 4 x IBP, EEG, Para-magnetic O<sub>2</sub>, NMT





ECG | NIBP | SpO<sub>2</sub> | 2xTEMP | RESP | EtCO<sub>2</sub> | AGM | CO | IBP | BIS | NMT | ICG | EEG

TECHNICAL SPECIFICATIONS		
Storage Space	Two spacious drawers to hold essential anaesthesia kit and accessories	
Castors	Large roller bearing anti-static castors with front brakes	
Writing Surface	Pull out writing table on top of the drawers	
Monitor Shelf	Wide monitor shelf at eye level with securing provision for extra monitor	
Cylinder Yokes	Color coded gas specific (pin indexed) yokes with sliding stainless steel clamping bars for easy handling. Holding 2 (Two) for $O_2$ and 1 (One) for $N_2O$ , 5 Ltr. water capacity cylinders	
Non-return / Pressure Relief Valve	Minimises risk of back flow of gases, blows off when pressure exceeds 125 CmH <sub>2</sub> O	
Regulators	Designed for higher efficiency, long service life and reliability for O <sub>2</sub> and N <sub>2</sub> O	
Oxygen Flush	Emergency oxygen flush switch at table level to give 30-70 Ltrs/min for emergencies	
O <sub>2</sub> Failure Warning Alarm	Self activated electro-pneumatic audio visual warning device to indicate drop in O <sub>2</sub> pressure below 2.5 Bar	
Hypoxic Guard (Mechanical)	Mixing device to proportion the $N_2O$ in such a way that minimum of 25% $O_2$ is always delivered in the gas mixture	
Common Gas Outlet (CGO)	Conveniently located CGO with ISO tapers for 22 & 15mm connections	
Basal flow with On/off Switch	$250 \pm 50$ ml basal flow of Oxygen as soon as machine is switched on (optional)	
Pipe Line Gas Inlets	Non-Interchangeable Screw Threaded (NIST) pipeline inlets one each for O <sub>2</sub> , N <sub>2</sub> O and Air. In case of drop in piped gas pressure the pin index cylinders take over automatically	
Pressure Gauges	Large diameter, color coded gauges fitted at convenient angle for better visibility and clarity. One for each of the pin indexed yokes and one each corresponding to piped gas inlet	
Selectatec Brackets	Twin Selectatec Block	
Breathing Circuits	Bains Circuit & Circle Absorber Y-Circuit provided as standard	
Communication port	RS232 & LAN Port	

CASCADE FLOWMETER		
Oxygen Low Flow	0.05-1 Lpm	
Oxygen High Flow	1–10 Lpm	
N <sub>2</sub> O Low Flow	0.05-1 Lpm	
N <sub>2</sub> O High Flow	1–12 Lpm	
Air Low Flow	0.05-1 Lpm	
Air High Flow	1–15 Lpm	

PHYSICAL SPECIFICATION		
Dimensions (H x W x D)	1430 x 760 × 720 mm	
Top Shelf	560 mm × 370 mm	
Work Surface	560 mm × 120 mm	
Drawer	2 Drawers - 460 mm × 430 mm	
Weight	95 kg	

Meditec ME-SORB<sup>™</sup>
CO<sub>2</sub> absorbent is recommended for use with Allied Meditec Neptune Plus.



VENTILATOR TECHNICAL PARAMETERS		
Tidal Volume	20–1600 ml	
Frequency	1–100 bpm	
I : E Ratio	4:1–1:8	
PEEP	OFF, 1.0-30 cmH <sub>2</sub> O	
Patient Flow Trigger	0 to (-)20 cmH <sub>2</sub> O	
Alarm Mute	120s	
Compliance	<4ml/100Pa	
Inspiratory Pause	0-50% of Ti	
Flow	<180L/min	
Pressure Limiting (Pmax)	5–100 cmH <sub>2</sub> O	
Drive Gas	Oxygen (Standard) / Air (Optional)	
Drive Mode	Pneumatically driven electronically controlled	
Power	100-240vAC, 50/60Hz, 6.5A (Max.)	
Power Consumption	110W	
Battery Backup on Ventilator	120 minutes	
Temperature	Operation: 10°C–40°C Storage: (-)20°C–55°C	
Humidity	Operation: <80% Storage: <93%	



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