



**ANAESTHESIA WORKSTATION** 

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**Providing better patient care** through increased levels of performance, Ergonomic excellence with the best-in-class ventilation solution and simplified workflow

# **Enhanced** Patient Care



#### **Operative Mode**

Suitable for Adult, Paediatric and Neonatal application

Electronic Flow Meter for O<sub>2</sub>, N<sub>2</sub>O and Air 0

Advanced and simplified electronic flow meter for O<sub>2</sub>, N<sub>2</sub>O and Air for low-flow applications. Designed to give accurate flow of gases to your patients even in low-flow applications



#### Virtual Flow Meter

Digital display for each gas and mechanical flow meter for total flow. Virtual flow tubes for  $O_2$ ,  $N_2O$  & Air are plotted on the display

#### **Selection of Ventilation Modes**

Maintains minimum minute ventilation. Capabilities include VCV, PCV, SIMV (V) + PS, SIMV (P) + PS, PRVC, PSV with apnea back up, Manual and Standby



#### **Intelligent Display**

The 10.1" Colour TFT screen with navigating wheel displays Pressure-time, Flow-time and Volume-time waveforms



#### Solenoid Valve Technology

Advanced proportional solenoid valve technology to realize accurate ventilation control



#### **Dual Flow Sensing**

Inspiratory and expiratory volume measured and displayed on the screen. Flow sensors are reusable



#### Loops

P-V, F-V, F-P loops are updated breath by breath







#### FiO, Monitoring

**ACGO Function** 

Open circuit

the flow kept

Long lasting Galvanic Cell for monitoring Inspired Oxygen

Standard Fresh Gas Outlet for connecting Semi

Automatic fresh gas flow compensation The set tidal volume is delivered regardless of



#### **Lithium battery** Lithium battery: Up to 240 Minutes of Operation





## **Plateau pressure monitoring**

Helps to make important decisions in respiratory care



#### **Electronic In-let Pressure Sensing**

*O*, *in-let pressure is continuously monitored* electronically. Alarm levels can be set for in-let pressure



#### Alarm

*Colour-coded alarm system for low-priority* and high-priority alarms with tone variation. Alarm recall facility

#### **Compact and lightweight**

More compact design for easy and safe maneuverability. Enables high mobility and saves space

#### Storage

Two large draws with multipurpose retractable tray for keeping essential tools. Option for Side flip up tray



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Central pipeline and cylinders. Yoke system (1XO<sub>2</sub>, 1XN<sub>2</sub>O without cylinders)



#### **Power Outlets**

Auxiliary Power outlets for connecting other Equipment

### Value-added Options

- Penlon Sigma Delta Vaporizer
- Mainstream CO
- Mainstream Gas Module
- Active AGSS System (Anaesthetic Gas Scavenging System)
- Touch Screen
- Auxillary Oxygen Flow Meter
- AIR/O, Driving for Ventilator with Auto Switching
- Side Flip up Tray



#### **Integrated Absorber**

Can be easily assembled or disassembled without any tools . All gas connections are internal reduces chances of leakage.

# 4:

PEEP

*Electronic PEEP allows clinicians to set accurate* PEEP. The PEEP levels are continuously monitored on the screen



#### **Mode Shift**

Single step operation from Bag Mode to Vent Mode



#### Two vaporizer connectivity

For smooth delivery of Inhalational anaesthetic agents to the lungs



#### Heater function for Absorber

Reduces the water condensation especially during long duration procedure



### **By pass of Absorber**

Soda lime can be changed even during the procedure without affecting the ventilation



## A Global Medical Technology Company



#### ISO 13485:2016 CERTIFIED COMPANY ISO 9001:2015 CERTIFIED COMPANY

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