

Application:

The Anesthesia machine makes a good performance in Intensive Care Units (ICU), Operation room, Anesthesiology Department and other de partments. Anesthesia Machine is designed for ease of use, incorporating basic functions and the maximum patient safety in daily anesthes ia practice. Professionally designed for adult, child and infant. Anesthesia and respiratory management, with advanced ventilation mode, Combine proven ventilation technology with the latest refinements in ergonomics and systems integration with an advanced, easy

to use anes thesia designed together with experienced experts to streamline your anesthesia workflow.





















ANAESTHESIA WORK STATION ANODYNE DESK

ANAESTHESIA VENTILATOR:

10.1"Touch Screen Display

Modes: CMV/VC,CMV/PC,ACV/VC,ACV/PC,SIMV/VC

SIMV/PC,MANUAL

Tidal Volume: 20-1500ml **Frequency**: 1-60bpm **I:E Ratio**: 1:5-5:1

PIP: 0-60 cmH2O

ALARM: High Pressure, Low pressure, Patient Disconnect,

VTHigh/Low, fio2 failure/fio2 low and Source Failure

POWER SUPPLY: AC 220V

BATTERY BACKUP: Upto 3hours

MAIN UNIT:

Mode: Semi-open, Semi-closed or Closed

SIMV/PC,MANUAL

System FIOWMETER: 5Tube Rotameter 2 Oxygen, 2 Nitrous and

1 Air Changeover: Nitrousand Air

O2 Flush:35-75L/min

Alarm: Oxygen Failure Alarm(Audible and Visual)

Safety Valve: Protects Reverse Flow from Patient circuit towards Vaporizer

Cylinder Attachment: 2 Oxygen and 2 Nitrous

PIPELINE ATTACHMENT: 2 Oxygen, 1 Nitrousand 1 Air

Fitted with Oxygen Ratio Controller which ensures minimum 25% O2 concentration .if Oxygen

delivery is altered ORC automatically readjust proportionate delivery of N2O.

Cylinder inlet: 4 Forged Brass Pin Index Yokes, 2 each for O2 and N2O with colour coded cylinder pressure gauges.

STRUCTURE:

- Rust Proof Metal Body (GI Sheet with Powder Coating)
- 2Drawers with Smooth Sliding Channels
- Antistatic large Castor Wheels, Front wheels with Brakes
- Space for Mounting Two Vaporizer.
- Driving Gas Air

glamaticpharma.com











