



Anesthesia

Dormiat 4000/5000

Advanced Technology. Trusted Care



Call Us
+1 786 266-7795



Visit Our Website
hosmed-inc.com



Precise and Reliable Ventilator

- Minimum tidal volume down to 5ml
- Digital flow valve and precise dual flow sensing technology, more accurate control, faster response
- SIMV/ SIMV + PS help simplify the work of caring for spontaneous breathing patients when weaning
- Advanced PSV V entilation (with apnea backup) make patients with spontaneous breathing more comfortable.
- PRV C mode, gives you the best of both worlds: the benefits of pressure controlled ventilation and a consistent tidal volume. More suitable for laparoscopic, thoracoscopic and patients with lung compliance changes.
- Automatic compensation maintain accurate tidal volumes, and ensure that what you set is what you get
- Comprehensive respiratory mechanical parameters monitor, real time waveforms display, optimizing clinical decision
- Electronic PEEP function



Call us for appointment and consultation +1 786 266-7795

Reliable Performance, Every Procedure

Modular Design

- BIS/ AG/ CO2 module optional
- Automatically identify CO2, N2O and 5 Anesthetic Gases Support CO2, N2O, anesthesia gas waveform display, sup port MAC value display
- Monitoring modules can be shared with our modular monitor, cost effective
- Support real-time O2 concentration monitoring
- BIS value display and EEG waveform display once plug in the BIS module
- Sample gas connct with AGSS port design

Mechanical Flowmeter

- Individual flow controls with dual flow tubes provide simple, precise control, facilitate easy and accurate minimal/ low flow anesthesia
- 3 gas with 6 tubes flowmeter optional



Call us for appointment and consultation +1 786 266-7795



Excellent Breathing Circuit



- High integration, small and compact design, greatly reduces the potential for leaks and misconnects.
- Material: PPSU, fully autoclavable at 134°C and nature latex free.
- By-pass function, available for canister exchange during surgeries.
- Easy removal-no tools required, convenient for clean and maintenance.
- One hand installation to CO2 canister, fast and healthy.
- Faster response-ideal for low flow anesthesia

Where Technology Meets Patient Safety



ACGO (Optional)

- Semi-opened circuit, can be used for special infant patient through connecting T type circuit or Bain circuit.



Auxiliary O2 Supply (Optional)

Call us for appointment and consultation +1 786 266-7795



Where Technology Meets Patient Safety.



One-hand Installation CO2 Absorber Canister

- Support replacing the CO2 absorber during operation

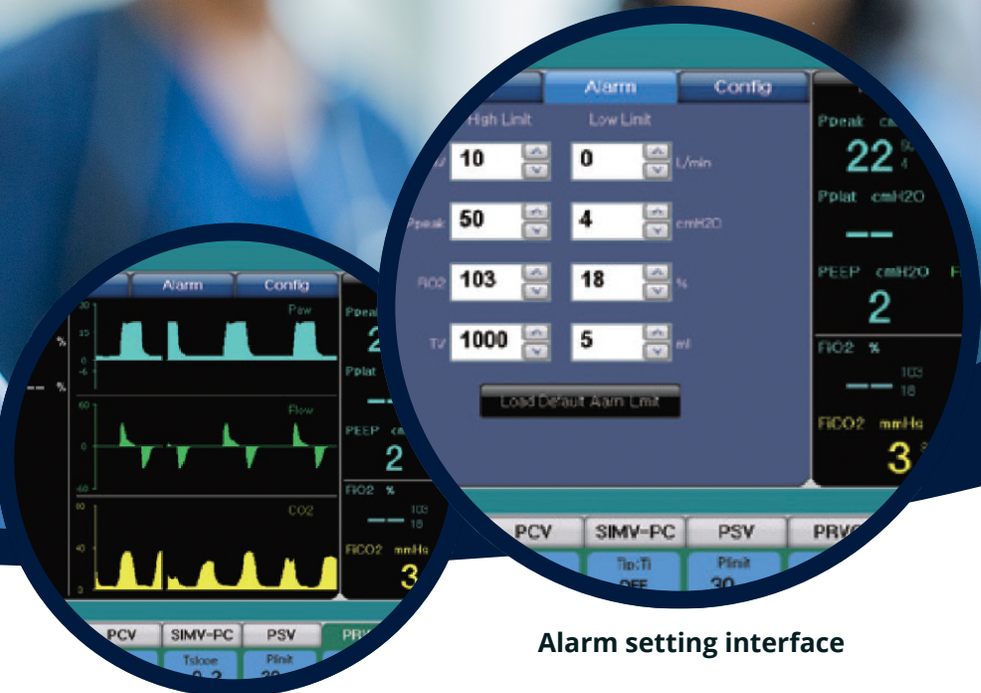
AGSS, Effective Removal of Anesthesia Gas from the Working Area (Optional)

- We know anesthetic gas is harmful to us, e.g. causing nausea, dizziness, headaches, fatigue, and irritability, as well as sterility, miscarriages, birth defects, cancer, liver and kidney disease.
- Anesthesia waste gas in the operating room is always plaguing the construction of laminar flow operating room.
- In order to better protect the health of workers and solve the pollution in the laminar flow operating room, Hosmed adopts the leading technology in this field and has developed a closed-type active scavenging system, and solve your worries



Call us for appointment and consultation +1 786 266-7795

Innovating Anesthesia for Safer Surgeries



Alarm setting interface



Advanced ventilation mode

Clear and Intuitive User Interface

- Large touch control screen design
- The setting and measured value of ventilation displayed on the same screen helps make the management of gas delivery more safe and effective
- Comprehensive monitoring, multi-selectable displays, e.g. 4 waveforms, anesthesia gas monitoring and big font display
- 2000 event records of settings, technical and physiologic alarm
- Intelligent alarm management

Large workbench

- Meet your requirement for space

Roomy Drawer

- Make your paperwork and medical articles more systematical

Call us for appointment and consultation +1 786 266-7795



Anesthesia
Dormiat 4000/5000
Advanced Technology. Trusted Care



Call Us
+1 786 266-7795



Visit Our Website
hosmed-inc.com