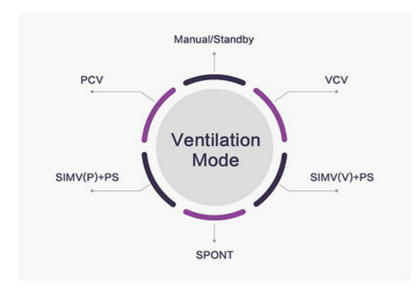
Pursuing the maximum applicability in clinic



Manual or Mechanical Ventilation

- One move to switch between manual or mechanical ventilation
- APL valve is equipped as the safeguard of air way pressure

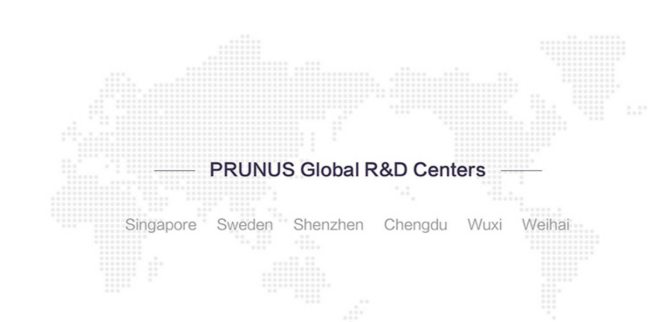
Active AGSS (Optional)

Well-structured anesthetic gas scavenging system is available to protect doctors from the pollution of anesthetic exhausted gas in the operation room.

Additional Modules

CO₂ Module

Multi-gas Module monitoring CO₂, N₂O and anesthesia agent



Shenzhen PRUNUS Medical Co., Ltd.

9th Floor, Block C, Funing High-tech Industrial Zone,
No.71 Xintian Road, Baoan District, Shenzhen, 518103, P.R.China
Tel: +86 755 2689 9781 Fax: +86 755 2689 9789
Email: International@prunusmedical.com Web: www.prunusmedical.com

prunus

Reliable Healthcare Solution Provider of OR, ICU and Emergency



Boaray 600D

Outstanding representative for general anesthesia



Penlon Vaporizer

Highly-precise vaporizers by Penlon with automatic compensations of humidity, pressure and flow. 10-year maintenance free guaranteed. One or two vaporizer positions selective.

High-Precision Flowmeter

- With precise reading tubes for the controllability of low- and micro-flow anesthesia.
- Mechanical O₂-N₂O linkage device guarantees the proportion of O₂ is >25%.
- Furnished with backlight for clearer view and reading.

Key components are from reputable suppliers.

Providing OEM/ODM supports to internationally renowned anesthesia machine manufacturers.

Selling well in 150+ countries.

Expertise in details

Highly-Integrated Respiratory Circuit

- BY-PASS function enables the change of soda-lime during surgeries.
- Automatic multi-spots heating and condensed water collecting devices are applied to effectively prevent condensation and the further possible damages such as the generation of extra resistance or WOB, impairing CO₂ absorbing effect or affecting precision of the sensors.
- Highly-integrated design can effectively reduce apparatus dead space. The whole circuit can be easily assembled and disassembled for cleaning, maintenance or replacement.
- Both the input and output are possessed with highly precise and stable flow sensors to enforce the auto-compensation of tidal volume. Auto-calibration of the sensors satisfies the requirements of long-time and intensive use.
- Active AGSS optional.