

# PRODUCT CATALOGUE DEPENDABLE

ROBUST USER-FRIENDLY







STELLA PLUS is designed for adult, pediatric, and neonatal inhalation anesthesia and respiratory management indicates its versatility and suitability for a wide range of patients. Advanced ventilation modes are also a significant advantage, as they allow healthcare professionals to tailor the treatment to the specific needs of patients. Performs well in various medical settings such as Intensive Care Units (ICU), operating rooms, and anesthesiology departments. The emphasis on outstanding ergonomic design, safety, stability, and user experience is crucial in medical equipment, especially in critical care scenarios.

- APL valve
- Oxygen concentration detector
- ACGO and fast oxygen supply
- CO<sub>2</sub> absorber 1.2L
- · Auxiliary O<sub>2</sub> supply
- Vaporizer
- O<sub>2</sub> and air supply

#### OPTIONAL

- AGSS
- · Anesthetic gas monitor
- Vital signs monitor: real-time monitor ing of anesthetic gas and patient's condition.



(Robust design and modular architecture, complemented by a comprehensive range of ventilation capabilities tailored to meet the needs of various operating room scenarios.) (Delivers exceptional integrating time-honored design principles with the convenience and efficiency of modern digital technology).

ESONIC®

Stella° \*

a wide of customizable options allows you to further enhance the capabilities of the Stella, enabling you to optimize your investment and create a workstation that perfectly aligns with your requirements.



Patient Centered Ventilation: Precision in an anesthesia ventilator, from conventional ventilation to advanced modes and adapt to wide range patient.

Safety design: Vaporizer with temperature, pressure, flow compensation and self-lock function. Real time pressure-time, flow-time loop oscillogram and high precision ETCO<sub>2</sub>, O<sub>2</sub> concentration detection function included. Alarm: 3 level alarm system, visual and sound alarm information.

Power: Built-in battery ensure 2-3 hours using when power failure. Separate design of elec-



## NOVUS® ADULT | PEDIATRIC| NEONATAL

Novus Anesthesia Workstation exhibits exceptional performance in various departments including the ICU, operation room, and anesthesiology departments. It boasts a professionaldesign for administering inhalation anesthesia and

respiratory management to adults, children, and infants, with advanced ventilation modes. Moreover, it features outstanding ergonomic design, ensuring top-notch safety, stability, convenience, and user experience. The Novus combines high-end reliable ventilation technology with the latest advancements in ergonomics and system integration, also includes an anesthesia platform specially designed by experienced experts to streamline the anesthesia workflow



### **NEBUS**<sup>®</sup>

### ADULT | PEDIATRIC

professional design catering to adult, child, and infant inhalation anesthesia and respiratory management, with advanced ventilation modes). (Its exceptional ergonomic design ensures top-notch safety, stability, and convenience for the user)



### **FEATURES**

Patient Centered Ventilation:

Precision in an anesthesia ventilator, from conventional ventilation to advanced modes and adapt to wide range of patient. Real time, pressure-time, concentration detection function included.

Alarm: 3 level alarm system, visual and sound alarm information. Power: Built-in battery ensures 2-3 hours of use when power failure. Separate design of electric circuit and gas circuit ensure

Altitude compensation: Suitable for high/low altitude areas.







### PLUVIA 300

### ADULT | PEDIATRIC | NEONATAL

PLUVIA 300, the latest innovation from Exonic in the critical care ventilation sector, represents a cuittng-edge design. Featuring revolutionary-turbine-driven technology, it enhances the ease of use and maintenance in your everyday tasks. Its compact yet 18" size wide display for clear intuitive monitoring of ventilation parameters, high-performing design instills utmost confidence across various hospital settings, spanning from the emergency room to sub-acute wards, and from the intensive care unit to the pneumology department. ensures consistent and adaptable performance in every situation





### **FEATURES**

Independent system operates autonomously from gas supply connections. Demonstrates exceptional performance in both non-invasive ventilation (NIV) and invasive ventilation (IV) Suitable for adult, paediatric, and neonatal ventilation Boasts a battery backup of over 6 hours Equipped with intelligent lung protection and weaning kits Comprehensive Alarm Visibility: Versatile and Configurable Multi-Function Pillar: The multi-function configurable pillar offers flexibility and adaptability to meet various requirements and settings. Compatibility with Single & Dual Cyliders:



SIMPLIFIED AND USER FRIENDLY DESIGN

## PLUVIA 200

ADULT | PEDIATRIC | NEONATAL

Exonic have gained a reputation for professionalism and dependability, and we are committed to meeting all your ventilation needs. PLUVIA line of ventilator has proved to be a reliable performer in a variety of settings, including operation rooms, ICU and emergency treatments. Capable of assisting/replacing spontaneous breathing in adult, pediatric, and neonatal patients.

### **FEATURES**

Featuring large 15 inch display
Different Ventilation modes
High temperature resistant breathing circuit
The level alarm system easier for user to act in time.
Switch oscillogram between freezing and time offers better understanding. The Tiltable display enhances user experience by providing a convenient and intuitive inter face.



# SENSE PULS EXO- 15L / 18L

Wide 15.6/18 inch screen for enhanced visibility.

Multiple parameter operation methods for flexible usability.

Intuitive controls including capacitive touch screen, buttons, and knob.







Location

1401 21ST ST STE R SACRAMENTO, CA 95811 CA 95811 USA **Phone Number** (302)797-1631

Website www.exonicusa.com Email info@exonicusa.com





