# **VS500S**

Premature, Neonatal, & Pediatric Ventilator







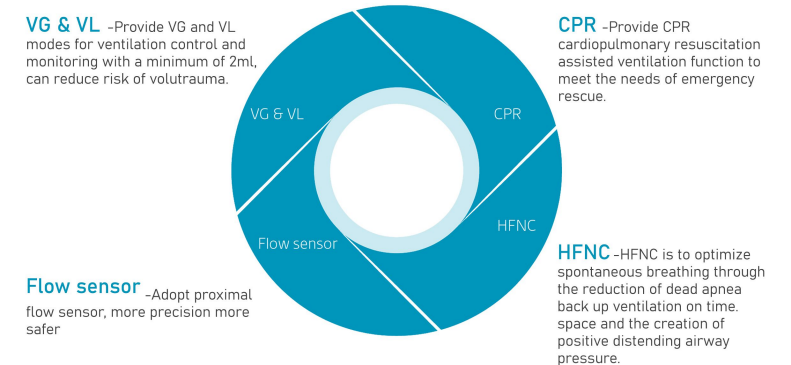
**Exclusive Distributor Aeonmed & Heyer For Sulawesi** 

#### PT KARYA PRATAMA

Daan Mogot Arcadia Blok Fl No. 8A-8B Jl. Daan mogot Km 21, Kec. Batuceper, Kel. Batuceper, Kota Tangerang, Banten 15122 Telepon: (021) 5595 8085, Fax: (021) 5595 8125



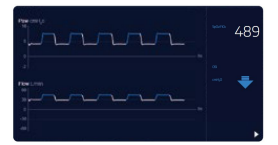
# Safety and effective neonatal ventilation technology

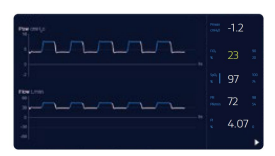




### Real-time monitoring assures patient safety

With SpO<sub>2</sub> module, VS600S has real-time monitoring including 3 waveforms, SpO<sub>2</sub>/FiO<sub>2</sub>, PI and OSI to give more reference for clinical decision to facilitate early diagnosis of Acute Lung Injury and Acute Respiratory Distress Syndrome.





# Oxygen Saturation Index- (OSI) A noninvasive Tool for Monitoring Hypoxemic Respiratory Failure in Newborns

OSI can be calculated readily and continuously at the bedside, without the need for invasive blood sampling, and may be useful in identifying infants with mild to moderate HRF and evaluating response to some interventions. [1]

Doreswamy et al. (2016)

#### Perfusion index (PI)

Perfusion index (PI) is normally monitored with pulse oximeters. It is a good indicator of the reliability of the pulse oximeter reading, and can be used as a non-invasive tool to predict illness severity and mortality in pediatric ICU and emergency departments. [3], [4]

Bazaraa et al. (2021)

#### SpO<sub>2</sub>/FiO<sub>2</sub>

The SpO<sub>2</sub>/FiO<sub>2</sub> is an independent indicator of ARDS development among patients at risk. [2]

Festic et al. (2015)

#### Waveforms: Pressure-T, Flow-T, Sp02-T

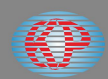
Provide real-time information about patient-ventilator interaction and ventilator function. You can observe the change in a patient's condition from breath to breath, detect problems related to mechanical ventilation, evaluate the patient's response to interventions, and use this information to adjust therapy as needed. [5]

Lian, J. X. (2009)

According to the neonatal unique breathing pattern, abdominal breathing sensor is adopted to prevent apnea and start apnea HFNC is to optimize spontaneous breathing through the reduction of dead space back up ventilation on time.



- [1] Doreswamy, S. M., Chakkarapani, A. A., & Murthy, P. (2016). Oxygen saturation index, a noninvasive tool for monitoring hypoxemic respiratory failure in newborns. Indian pediatrics 53(5), 432-433
- [2] Festic, E., Bansal, V., Kor, D. J., Gajic, O., & US Critical Illness and Injury Trials Group: Lung Injury Prevention Study Investigators (USCIITG-LIPS). (2015). Sp02/Fi02 ratio on hospital admission is an indicator of early acute respiratory distress syndrome development among patients at risk. Journal of intensive care medicine, 30(4), 209-216.
- [3] https://www.amperordirect.com/pc/help-pulse-oximeter/z-what-is-pi.html
- [4] Bazaraa, H., Roby, S., Salah, E., & Algebaly, H. (2021). Assessment of tissue perfusion using the peripheral perfusion index and lactate clearance in shock in pediatric patients. Shock, 56(6), 933-938.
- [5] Lian, J. X. (2009). Understanding ventilator waveforms—and how to use them in patient care. Nursing2020 Critical Care, 4(1), 43-55



Exclusive Distributor Aeonmed & Heyer For Sulawesi PT KARYA PRATAMA

Daan Mogot Arcadia Blok F1 No. 8A-8B Jl. Daan mogot Km 21, Kec. Batuceper, Kel. Batuceper, Kota Tangerang, Banten 15122 Telepon : (021) 5595 8085, Fax : (021) 5595 8125

## Professional respiratory care with VS600S

VS600S is a specially designed invasive and non-invasive ventilator for premature infant, neonate and pediatric. For the delivery room, NICU and PICU,VS600S offers the comprehensive ventilation modalities in a single device, and provide high quality treatment options.

### 10.4" highly sensitive capacitive touchscreen

Provides clear vision with comprehensive monitoring data. Easy to learn, Easy to operate

- · User-friendly interface
- · No hidden menu
- Immediately access and change ventilation modes and parameters

S009S>







A reason for being. Weil Leben Wert ist.



