

AgVa



PRO

UNIVERSAL ICU VENTILATOR

ALL MODES AT YOUR DISPOSAL

AgVa Pro includes every mode that you may ever need. Without any fuss in naming terminology, we have ensured everything is simple and does what it says. With 15 modes you'll always have a correct mode for your need.

| | | |
|---------|----------|-------|
| PC-CMV | PC-SIMV | PC-AC |
| VC-CMV | VC-SIMV | VC-AC |
| CPAP/PS | PC- BPAP | PSV |
| AI-VENT | HFNC | NIPPV |
| nBPAP | nCPAP | nHFNC |

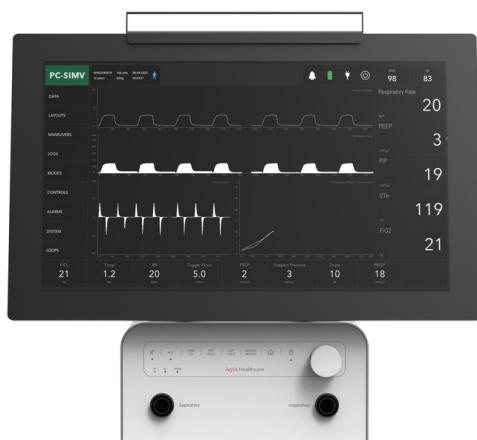


SMART FiO2

Trust AgVa's Intelligent Algorithm to maintain patient safety on the ventilator. By adjusting FiO2 based on medical guidance and SpO2 readings, we prevent over-oxygenation and ensure optimal oxygen levels. This precise control enhances patient outcomes and speeds up the weaning process, ensuring efficient care.

RUGGED EXHALE VALVE

The expiratory valve of the ventilator has been redesigned to make it long lasting and be highly cost effective to run. Both the Flow sensor and the valve are disposable and are a fraction of cost of a traditional flow sensor and valve.



24 INCH SCREEN

The largest 24-inch display in the category puts all the information at your fingertips, while ensuring that everything is visible from a distance. With this display, every graph and loop is simply so much more informative. Additionally, thanks to our advanced multi-touch display, you can interact with the touchscreen effortlessly using both taps and gestures.



TURBINE GUARANTEED FOR LIFETIME

Our new ventilator blower is highly responsive due to its lightweight construction, reducing rise time and increasing patient comfort. It features an innovative side-stream cooling mechanism for optimal gas temperature control and comes with a lifetime guarantee.

UNIVERSAL VENTILATOR

AgVa PRO is the most versatile ventilator ever made. It provides ruggedness of ICU ventilator while being of application for Adults to Neonates. All this while not compromising on the quality and efficacy. The neonate modes have the versatility of volume modes and non invasive modes like NIPPV and Nasal CPAP while adults having PRVC and other advanced modes.



Adult



Pediatric



Neonate



LIFETIME O₂ SENSOR

AgVa's cutting-edge contactless oxygen detection technology eliminates the need for replacing ventilator oxygen sensors. With calibration required only every three to four months, it ensures patient safety and enhances accuracy and reliability.

VOLUME TARGETED AUGMENTATION SYSTEM

With V-TAS now ensure accurate volume delivery even in pressure modes. When enabled the ventilator titrates the pressure above the set pressure level if required to ensure the delivery of set volume. This technology with a unique colour indicates the user whenever the V-TAS takes over the control and also provides an alarm when the target volume is not achieved.



FOR TECHNICAL INFORMATION
SCAN HERE

AgVa