



Panther Ventilators

Changing the World of Ventilation

3-in-1 Ventilators Support Any Patient

The Panther line of non-invasive and invasive ventilators supports any patient from neonate through adult, making the clinician's life easier by enabling multiple therapies in one solution.

Combining a state-of-the-art blower with a patented proportional flow valve and specialized algorithms, Panther Ventilators deliver higher pressure, more flow, and precise breaths to the patient.

Panther Ventilator Highlights

- Single device solution: 3-in-1 platform offering invasive, NIV and HFO2
- Advanced diagnostic and therapeutic tools improve patient safety and support
- Comprehensive synchrony tools, including the SMART Trigger®, simplify patient management
- Pulse oximetry and volumetric capnography
- Independent from compressed air
- Intuitive, easy to use and affordable

* Dedicated Non-Invasive Ventilator




Invasive Ventilators



Looking to replace a discontinued NIV vent with even better features?

Contact Us for A Demo

 Dedicated Non-Invasive Ventilator



Panther 5N

- High acuity-level non-invasive ventilator
- HFO2 and emergency invasive ventilation capabilities
- Neonates to adults
- Use with a variety of circuits and masks, including vented masks
- No compressed air or expensive maintenance needed
- Uses Origin's proprietary SMART Trigger and leak compensation algorithms for optimal leak management

Panther 5

- A premium-level invasive ventilator for true critical care performance
- Advanced NIV compatible with vented masks and non-vented masks.
- HFO2 capabilities
- Neonates to adults
- No compressed air or expensive maintenance needed
- Integrated synchrony tools that ease patient management and streamline clinical workflow



Panther 3

- ICU-level invasive ventilator in a smaller, more portable device
- NIV and HFO2 capabilities
- Neonates to adults
- No compressed air needed
- Simplified design with minimal maintenance
- Optional features available



Panther 3V

- Value-level ICU invasive ventilator in a smaller, more portable device
- NIV and HFO2 capabilities
- Pediatrics to adults
- No compressed air needed
- Simplified design with minimal maintenance
- Optional features available