

Newport e360

Newport e360

Sophisticated Technology Made Simple

With its compact size, comprehensive features and low cost of ownership, the Newport™ e360 ventilator is ideal for today's hospital and long-term care facilities. It offers a full spectrum of features for maximum flexibility, including FlexCycle, our patented, automated feature that actively manages cycling-off timing, breath by breath.

From infant to adult, the Newport™ e360 ventilator includes comprehensive mode selections, with graphics and extensive monitoring built into a single compact package that can easily transition from invasive to noninvasive ventilation. And with its intuitive user interface, this ventilator makes sophisticated technology truly simple to use.

The Newport™ e360 ventilator is available in a number of model configurations to best suit your needs. For detailed information, contact your local Medtronic representative.

- This versatile ventilator supports patients from infant to adult in acute care or long-term care settings.
- The ventilator's compact size makes intra-hospital transport seamless.
- An intuitive user interface allows direct access to commonly used controls and includes more advanced features in the touch-screen graphics display, with no hidden menus.
- Automated features on the ventilator work together to add more efficiency to everyday operation to support ventilator liberation at the earliest possible opportunity.
- The patented FlexCycle feature uses a unique feedback controlled algorithm to automatically manage Pressure Support or Volume Target Pressure Support (VTPS) cycling-off threshold, breath by breath.

- Automatic Leak Compensation automatically manages the bias flow while maintaining the flow trigger threshold for more reliable triggering.
- Automatic* or Adjustable Slope/Rise enables automatic or manual adjustments of slope/rise setting to allow clinicians to minimize imposed work of breathing and maximize patient comfort.
- Dual Control Adaptive Breath Management, for Volume Target Pressure Control (VTPC) and Volume Target Pressure Support (VTPS), automatically applies the lowest driving pressure possible within the set pressure limit to deliver the targeted tidal volume.

[View the brochure with technical data here](#)

[Get the User Manual Here](#)