

NKV-330

Ventilator System

Treasure every breath



Treasure every breath



Improving patient safety, quality of care and outcomes, while also managing costs are critical goals in today's acute care environment. Medical devices making a positive contribution towards these goals will be crucial to the health care of the future.

What attributes should a NPPV ventilator of the future have?

Solutions for better outcomes

Reliable ventilation preventing life-threatening events

Improving Patient Care

Critical information, intuitive interface, increased patient comfort

Flexibility

From ER to Recovery, Invasive to O₂ therapy

Manage Patient Safety

Easily viewable alarms, "hot-swap" battery, HEPA filter

The Nihon Kohden NKV-330 does all this and more, and is your solution for mechanical ventilation management.



Solution for better outcomes

Safe, reliable respiratory management

Multiple ventilation modes to address a variety of clinical environments

Availability of multiple non-invasive ventilation modes as well as a high flow oxygen therapy mode allows the NKV-330 to operate in various clinical settings including the ER, intensive care, and intra-hospital transport.



Ventilation mode

SPONT-PS

Spontaneous ventilation with pressure support

S/T

Spontaneous with timed backup

PCV

Pressure control ventilation

PRVC

Pressure regulated volume control

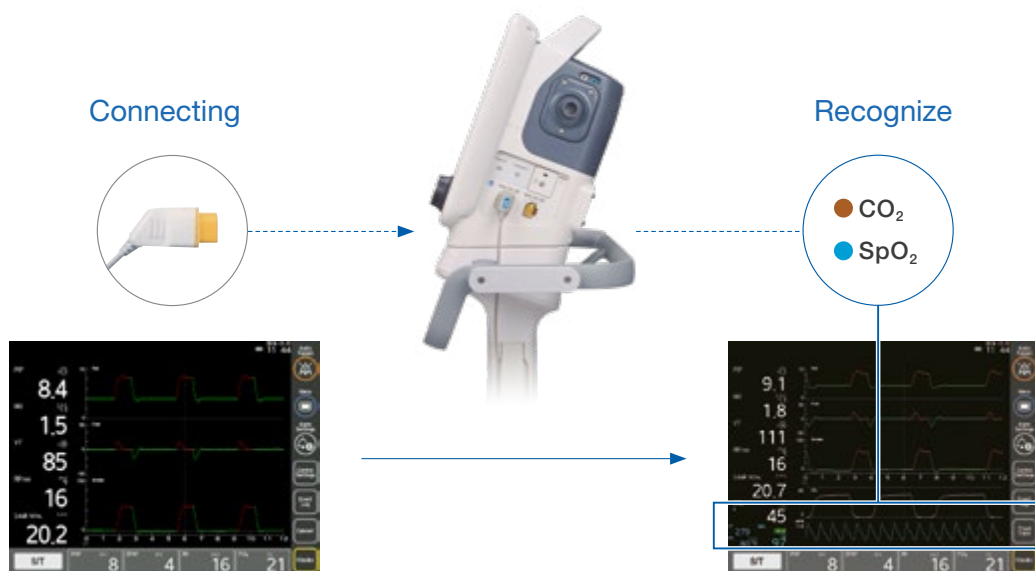
An oxygen therapy mode

O₂ Therapy

High flow oxygen therapy

Smart Cable system – unique modular connection technology

Using a Smart Cable connecting to a MULTI socket, the NKV-330 automatically detects the parameter (CO₂/SpO₂) and starts measuring, which is reflected in the layout of display items on the screen. Realtime monitoring helps to prevent life-threatening events.



Continuous CO₂ and SpO₂ monitoring

CO₂ and SpO₂ monitoring are available, even when the ventilator is in Standby mode.

Nihon Kohden's unique technologies contribute to increasing patient safety

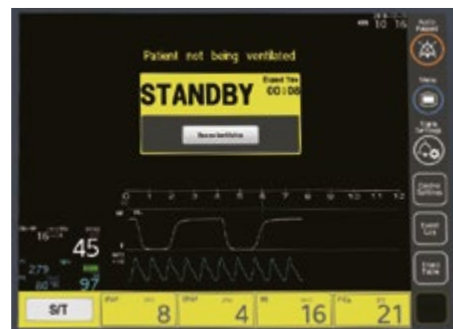
cap-ONE

Reliable even under high humidity conditions. Safe heaterless system prevents burn injuries.



BLUPRO

Reliable SpO₂ probes from the company that invented SpO₂.

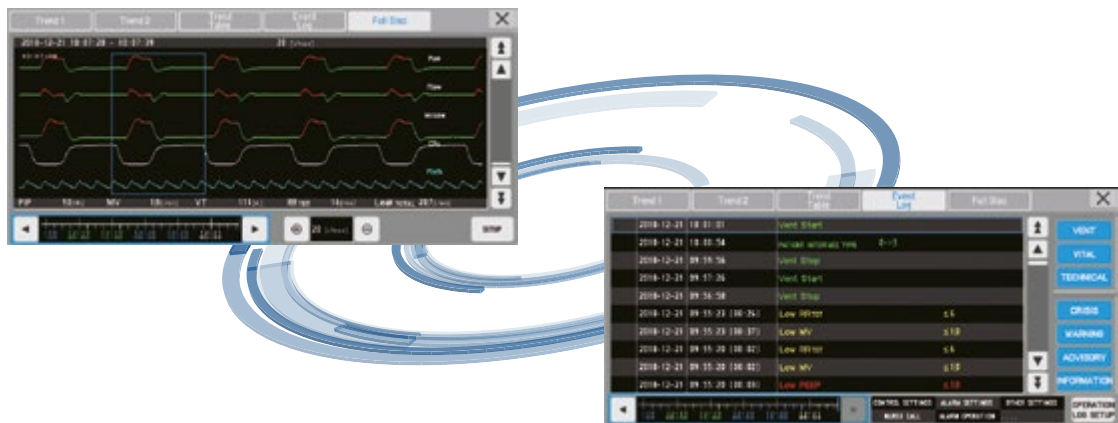


Improving patient Quality of Life

Efficient, quality care

Critical information at your fingertips

The NKV-330 can store up to 72 hours of full-disclosure waveforms, alarm and operation logs, and patient measurements, allowing the physician to review critical clinical data to determine the best treatment protocol.



Intuitive interface gives you more time for your patients

The sleek, attractive design includes a 12.1 inch color touch screen and operation knob that facilitates respiratory setting changes while still displaying current waveforms.



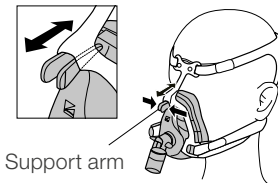
Increase patient comfort

Formfitting NPPV mask

The Nihon Kohden NPPV mask is designed to fit any facial shape with minimal patient discomfort and skin damage.

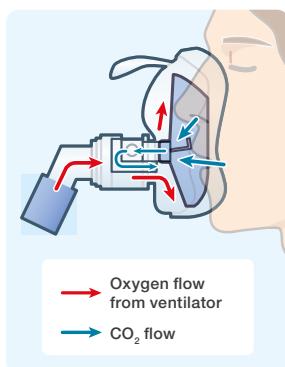


Adjust the attachment position using the support arm of the mask cushion to fit the mask to the patient's face.



Continuous CO₂ monitoring during NPPV therapy

The combination of cap-ONE, Nihon Kohden's new class of ultra-compact CO₂ sensor, and dedicated NPPV mask optimizes the ability to monitor and detect changes in the patient's condition, improving patient care and outcomes. This is particularly useful for measuring carbon dioxide (CO₂) during NPPV therapy.



A flexible ventilator for the dynamic hospital environment

Mechanical ventilation for the entire spectrum of respiratory care



ER

Transport



One action to detach the NKV-330 from its cart.



Recovery

Rehabilitation

ICU

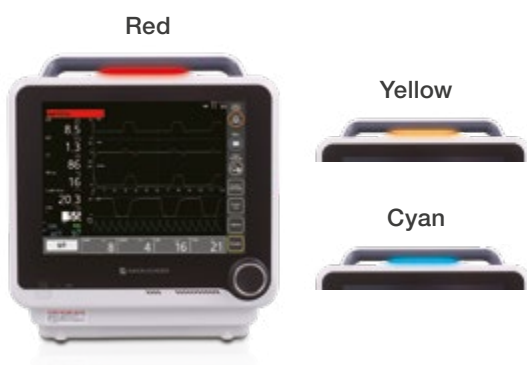
Flexibility to cope with changing patient conditions

Managing Patient Safety

System alerts and redundancy ensure patient safety

Easily viewable ventilator alarms

A clearly visible alarm indicator on the top of the 12.1 inch display combined with audible alerts provides caregivers prompt notification of critical ventilator events.



Ensure continuous operations

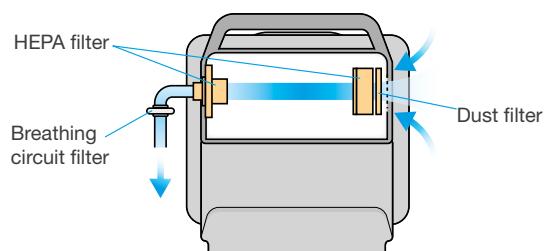
Equipped with both a “hot swap” main battery and an internal backup battery, caregivers can be confident that should a loss of AC power occur, the NKV-330’s operation will continue uninterrupted.

Dual filter protection

The NKV-330 incorporates dual HEPA filtration. Air going to the internal blower first passes through a dust filter, then through a HEPA filter, prior to reaching the blower. Air going to the patient passes through an additional HEPA filter which is located internal to the Gas Outlet Connection.

Prevent missing alarms

A dual speaker system ensures that an alarm condition will result in an audible alert to the caregiver, even if one speaker fails.



Options



Mount plate – DH-330Z



Rail hook – DH-331Z









Cart

M (H 1000 mm) – KC-330Z

L (H 1100 mm) – KC-331Z

Mask for NPPV

	NPPV mask	NPPV mask with CO ₂ measurement
	 <p>NPPV full face mask set L – VM-310Z M – VM-311Z S – VM-312Z</p>	 <p>NPPV cap-ONE mask set L – VM-330Z M – VM-331Z S – VM-332Z</p>
Disposable	 <p>Full face mask cushion L – VA-310Z M – VA-311Z S – VA-312Z</p>	 <p>cap-ONE mask cushion L – VM-330Z M – VM-331Z S – VM-332Z</p>
Reusable	 <p>NPPV mask frame VA-380Z</p>	
	 <p>NPPV head gear VA-381Z</p>	



Improving Healthcare with Advanced Technology

Since its foundation back in 1951, Nihon Kohden's mission has been to improve the quality of life with advanced technology. We provide solutions for diagnosis, critical care, clinical information, and in vitro diagnostics – and we are dedicated to collaborate with you to meet the challenges of healthcare today and tomorrow.

Visit www.nihonkohden.com to find out more.

NIHON KOHDEN EUROPE GmbH
Raiffeisenstrasse 10, 61191 Rosbach, Germany
Phone: +49 6003 827 0, Fax: +49 6003 827 599
Internet: <https://eu.nihonkohden.com>, E-mail: info@nke.de

NIHON KOHDEN CORPORATION
1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan
Phone: +81 (3) 59 96-80 36, Fax: +81 (3) 59 96-81 00
Internet: www.nihonkohden.com

©2019 Nihon Kohden. Treasure Every Breath is
a registered trademarks of Nihon Kohden Inc.



This document may be revised or replaced by
Nihon Kohden at any time without notice.