



e600

Automatic Transport Ventilator

A "New Era" in Controlled Ventilation

Multiple Modes, Compact, Lightweight, Easy to Use

The **e600** ventilator ushers in a "new era" in controlled ventilation for resuscitation and patient transport! These electronically controlled, pneumatically powered ventilators provide a range of ventilation solutions for all types of patient requirements and all levels of pre-hospital and in-hospital healthcare professionals.

Simplicity The ventilation solutions offered by the **e600** cannot be compared to any other products of its type. The units are self-contained and only require attachment to a regulated oxygen supply and a transport ventilator circuit for immediate use. The easily replaceable, long lasting (18 hour) battery can be charged while inside the ventilator or can be removed for charging and quickly replaced by a fresh battery pack. The display lighting has both day and night modes for easy visualization of the ventilator settings in any ambient light conditions. Designed for a range of patient sizes (from large adult to infant), the **e600** comes in a very small and lightweight package.

Safety The continuous monitoring of ventilation parameters ensures that the device is always fully functional and ready for immediate use. The wide range of both visual and audible alarms provides the healthcare professional with warnings of any changes in patient or device parameters. Correction of any alarm is simple to achieve due to the compact and easy to operate control layout. The Intuitive Patient Apena Backup (IPAB) mode provides additional security for the spntaneously breathing patient on CPAP by automatically commencing ventilations should their inspiratory efforts cease.

Functionality The simplicity of operation masks the level of sophistication offered by the **e600**, providing ventilation for both resuscitation and transport with the minimum of control adjustments required for simple patient set up. The range of ventilation modes offered provides a sophisticated level of patient care while maintaining the ease of operation for all patient care and transport situations in the prehospital and in-hospital setting. The inclusion of ventilation modes for "mask or protected airway CPR", with visual and audible prompts, adds another dimension to the application for these products not found on other ventilators.

Controllability The operation of the controls of the **e600** provide an ease of use concept that is second to none. These products are designed to speed up and simplify even the most complex ventilation set up. There are no multiple screens to scroll through to establish patient ventilation parameters. The units have an initial, pre-set, start-up mode requiring only the selection of patient size to begin ventilation.

Economy In addition to the patient care benefits, the **e600** ventilator provides excellent low gas consumption and an extremely long battery operating time. This assists in providing controlled ventilation to the patient over an extended period, making the **e600** ventilator ideal for long transports where both electrical and oxygen supplies are always a critical concern.

Specifications

Power Source	Compressed Oxygen
Circuit Control Source	Electric
Ventilation modes	SIMV, A/C (VCV), CPAP,
	Mask CPR (MCPR) and
	Intubated CPR (ICPR)
	Adult/Child/Infant Quick Start
	Mode, Manual, Intuitive Patient
	Apnea Backup (IPAB)
Patient Size Range	
Ventilation Frequency	
Minute Volume (L)	1 - 74
Tidal Volume (ml)	50 - 2000
Quick Start Mode Default VT/BPM	
	Infant 100/20
Manually triggered	Yes
Ventilation	
I:E Ratio	Adjustable (3:1 to 1:4)
PEEP (cm H ₂ O)	Adjustable 4 - 20
CPAP (cm H₂O)	Adjustable 4 - 20
O ₂ (%) (FiO2)	60 or 100 (0.6 - 1.0)
Pmax (cm H₂O)	10 - 80
Pmin (cm H₂O)	0 20
Ti (sec.)	02-90

	Order	ing ir	nform	atio	n
--	-------	--------	-------	------	---

01EVE600	e600 Transport Ventilator Incl. Six-foot gas supply hose*, Power supply*, Ventilator Circuit and test lung.	
01EV7035	"e" Ventilator Smart Mount	
	Multi-configuration Mounting Bracket	
01EV7037	"e" Ventilator Transport System	1
	Carry Frame and Ambulance Mounting	
01CV8030-Cs O-Two Single-Use six foot Electronic		
		Case/10
01CV9100	Battery Pack	
01CV8040-Cs		Case/10
	* Specify Country of Use at time of o	ordering

Trigger sensitivity (L/min)	3 - 15
Apnea back up time (sec.)	Adjustable 10 - 60
Battery Operating time	18 hours for default settings
Built-in Battery charger	Yes
A/C power adapter	100-240VAC/ 19VDC, 4.74A
Patient circuit	O-Two electronic ventilator circuit
Mounting Bracket	Multi-configuration bracket
Display Type	4.3" Color TFT Screen
Live monitoring	Vm, vt, Paw (AV), PAW (Peak),
	F, BPM, Battery level
Real time waveform	Selectable Pressure or Flow
DAY/NIGHT display mode	Yes
Parameter settings	Single, Multi Function
	Rotary Control
Lock key function	Yes
Pause function	Yes
Alarms (Visual and Audible):	Gas Supply Pressure, Pmax,
	Pmin, Low Battery, BCI, Apnea,
	Leak, Vm min., Vm max.
Audible silence	Yes, 120 seconds
Dimensions (mm)	250 x 200 x 155
Weight (Kg) with/without Battery	2.4 / 1.77

Warranty

This product has a two year warranty against manufacturers defects.



45A Armthorpe Road, Brampton, ON, Canada, L6T 5M4 Telephone: +1 905 792-OTWO (6896)

N.A. Toll Free: +1 800 387 3405 Facsimile: +1 905 799 1339 Web: otwo.com Email: resuscitation@otwo.com

om (€ 0120 15PL1015 Rev.6 10_16