



RESPIRATION

SAVe II+ VENTILATOR

The SAVe II+ ventilator is a small, extremely durable, portable mechanical ventilator designed to provide life-saving mechanical ventilation in prehospital, aeromedical, and field hospitals. The SAVe II+ is not a full-featured ICU ventilator; however, it can extend response capabilities for surge requirements during a pandemic or mass-casualty situation for adult patients weighing at least 45kg.

TACTICAL COMBAT CASUALTY CARE CONFIGURATION

Built for the battlefield, the SAVe II+ is durable, portable, and powered for up to 9.25 hours by battery or AC power. The SAVe II+ is designed for trauma medics where size, weight, and extreme ease of use are paramount. Simply select the patient's height, and the device dials in a preset tidal volume of 6mL/kg of the patient's ideal body weight. This can help reduce operator error and eliminates the guesswork associated with bagging in a high-stress environment or setting up an overly-complicated transport vent.

IN ANY ENVIRONMENT

SAFEGU

The ease of use, portability, and long battery life make the SAVe II+ wellsuited to provide life-saving mechanical ventilation to the developing world, field hospitals, or other environments without ICU equipment. The design of the SAVe II+ enables safe and effective use with minimal training. Preset buttons provide ARDSNet-compliant rate/ volume based on the ideal body weight for a given patient.

Adjustable PIP (10-60) and PEEP (0-20).

Supports minute ventilation up to 12.5 LPM.

Accepts low-pressure supplemental oxygen to provide up to 100% Fi02.

Runs for up to 9.25 hours per full battery charge.

Detects blockages and disconnects.

Durable, lightweight, compact design.



visit safeguardmedical.com call (US): +1 (855) 428-6074 / (Int'l): +44 (0) 1568 613942 email (US): info@safeguardmedical.com / (Int'l): sales.admin@safeguardmedical.com







SPECIFICATIONS			
PN	70110H	NSN	6515-01-696-5218
Device dims.	6.5" x 6.25" x 2" (16.5 x 15.9 x 5.1cm)	Device weight	2.8lbs (1.3kg)
Case dims.	14" x 16" x 7" (35.6 x 40.6 x 17.8cm)	Case weight	9.9lbs (4.5kg)

DESIRED SURGE PERFO	DRMANCE CHARACTERISTICS ¹	SAVe II+ PERFORMANCE CHARACTERISTICS
Dimensions	Small enough to carry	6.5" x 6.25" x 2" (16.5cm x 15.9cm x 5.1cm)
Weight	<22lbs (10kg)	2.8lbs (1.3kg)
Flow rate	Not specified	0-40 LPM
I:E ratio	Not specified	1:2
Respiratory rate	6-35 BPM	8-30 BPM
Tidal volume	250-750mL	200-800mL
Peak inspiratory pressure (cmH ₂ 0)	<30	10-60
Peak end expiratory pressure (cmH ₂ 0)	5–15	0-20
Battery duration	>4 hours	8.25-9.25 hours
Fi02	21%-100%	×
Controls	Separate TV & RR controlMonitor airway pressure	
Meets ARDSNet guidelines	Yes	✓
Price (USD)	<\$10,000	×
Mode	Volume control verification	×
Country	USA	×
Alarms	 Circuit disconnect High airway pressure Low airway pressure Loss of electrical power Loss of high-pressure gas 	· · · · · · · · · · · · · · · · · · ·
Ease of use	Body-weight prediction based on height	✓

1. Surge Capacity Mechanical Ventilation, Respiratory Care, Jan 2008 Vol 53 No 1, Branson et al



visit safeguardmedical.com
 call (US): +1 (855) 428-6074 / (Int'l): +44 (0) 1568 613942
 email (US): info@safeguardmedical.com / (Int'l): sales.admin@safeguardmedical.com

R/MPART COLOR-CODED TRAUMA SYSTEM - 🖉 🖓 🖓 🖉 🖉 -