

Full-size

SAVE II+

A ventilator providing support through the surge

Compact, economical, and easy-to-use, the SAVE II+ is built for dependable use during a crisis. Medical personnel have relied on AutoMedx SAVE devices for over a decade. The new SAVE II+ delivers up to 50% more flow than the SAVE II and can generate up to 20 cmH₂O of PEEP.



SAVE II+ is great for



Hospitals

SAVE II+ (Simplified Automated Ventilator) is a volume-targeted, pressure-limited ventilator tailored to support you during shortages or surges. Composed of fewer parts and easier to maintain, the SAVE II+ can be used to provide mechanical ventilation to critically ill patients or to free up the limited supply of ICU ventilators for the most difficult cases.



Developing countries

The easy-to-use, cost-effective SAVE II+ is well suited to provide lifesaving mechanical ventilation to the developing world. Our ventilator is portable, easy to maintain, and its design maximizes safe and effective use for those with minimal training.



Transport

Since 2008 AutoMedx ventilators have been a top choice of the US Military. Built for the battlefield, the SAVE II+ is durable, portable and can be powered for 10 hours on a battery or from AC power.

JD Honigberg International, Inc.

Deerfield, IL 60015 USA / medical@jdhintl.com / www.jdhmedical.com

Design benefits

- **Easy to use**

Intuitive, quick start setup simplifies ventilator initialization even for non-expert medical staff.

- **Portable**

Up to 10 hours of battery life and designed for the battlefield, SAVe II+ can go wherever you need it to go.

- **Robust**

Built to withstand extreme conditions.

- **Low Maintenance**

A simple design reduces the need for costly maintenance.



Why SAVe II+

A great choice for stockpile and surge.



- **Economical**

Less than one-fourth the cost of an ICU ventilator, the SAVe II+ maximizes your surge capacity, freeing up critical care ventilators for the worst cases.

- **Proven & Reliable**

AutoMedx has sold over 20,000 Simplified Automated Ventilators.

- **Versatile**

Covers a wide range of use cases, from transport to extended care; battlefield to hospital.

JD Honigberg International, Inc.

Deerfield, IL 60015 USA / medical@jdhintl.com / www.jdhmedical.com

Frequently Asked Questions

What are the Indications for Use?

The SAVe II+ are intended to provide ventilatory support for adults during CPR or when Positive-Pressure Ventilation (PPV) is required to manage Acute Respiratory Failure (ARF) or other situations where mechanical ventilation is needed. The SAVe II+ is appropriate for adults that weigh at least 45 kg. It is intended to be used in pre-hospital, field hospitals, outpatient environments, hospitals, ICU's, transport environments or any other healthcare environment requiring the use of a ventilator.

How does SAVe II+ compare to a typical ICU ventilator?

The SAVe II+ is a time-cycled, volume-targeted and pressure-limited ventilator that uses height presets to dial in 6 ml/kg. Like an ICU ventilator, the SAVe II+ has adjustable TV, RR, PIP and PEEP and has an array of alarms. However, the SAVe II+ has a narrower range of settings, has a fixed I:E ratio of 1:2, and does not have multiple modes of operation.

What's the difference between the SAVe II and SAVe II+?

The SAVe II+ delivers up to 12 LPM (vs 8 LPM) of minute ventilation and up to 20 cmH₂O of PEEP vs 10 cmH₂O provided by the SAVe II.

Can oxygen be titrated to the patient?

Yes, the SAVe II accepts low pressure supplemental oxygen. By manually varying the flow of oxygen from a regulated tank, the wall or oxygen concentrator, FIO₂ can range from 21-100%.

SAVe II+ ventilator specifications

Tidal Volume:	200-800mL
Minute Volume:	1600 - 1200
Respiratory Rate:	8 - 30
PIP:	10 - 60 cmH ₂ O
PEEP:	0 - 20 cmH ₂ O
Battery duration:	Up to 10 hours

Please see the Operator's Manual for the full specifications.



JD Honigberg International, Inc.

Deerfield, IL 60015 USA / medical@jdhintl.com / www.jdhmedical.com