

SAVE™

Simplified Automated Ventilator



BREATHING NEW LIFE INTO RESUSCITATION

Introducing the SAVE™ (Simplified Automated Ventilator)

Originally designed for Special Force medics where size, weight, and extreme ease of use are paramount, the SAVE™ is now replacing bag-valve devices in the pre-hospital environment. Bagging a patient prevents a responder from performing other critical tasks and has been linked to high incidence of gastric insufflation and hyperventilation. The SAVE™ uses a rechargeable battery driven pump to deliver an American Heart Association compliant tidal volume and respiratory rate for 5+ hours. This reduces operator error and eliminates the guesswork associated with bagging a patient. Using the SAVE™ in the pre-hospital environment is a cost effective way of improving triage capabilities and elevating the standard of care.

FEATURES+BENEFITS

EASY TO USE

- Hands free
- Single knob operation
- Low training / BLS compatible
- No compressed gas required

VERSATILE

- Accepts supplemental O₂
- Allows spontaneous breathing
- Powered by rechargeable battery or electrical outlet
- Up to 5.5 hours per charge

SAFE

- Preset AHA compliant TV & RR
- Detects blockage and disconnects
- Preset pressure limit prevents over-inflation
- Suppressible alarms
- EtCO₂ detector compatible

USE ANYWHERE

- Rugged, compact design [6.5 x 6.25 x 2.5 in.]
- Lightweight [3 lbs.]
- Self contained

For more information please contact:

James Evans jevans@automedx.biz
12321 Middlebrook Road, Suite 150
Germantown, MD 20874
301-916-9508 | www.automedx.biz



AutoMedx
MEDICAL SUPPORT TECHNOLOGY