

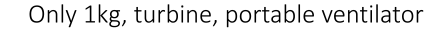
Technology and Innovation

Udi Kantor Founder & CEO udi@inovytec.com

Portable Turbine Ventilator

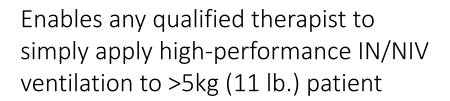














Civil and military applications



Power and Maintenance



Compatible with rechargeable and non- rechargeable battery.
Sufficient up to 4 hours of ventilation.



Durable and reliable, requires only periodical filter replacement



 Ventway Sparrow enables any ventilation therapist to apply high performance By performing few easy steps.

 Includes "Quick CPR Mode" for initiating ventilation by only 2 clicks.



High Performance Ventilation

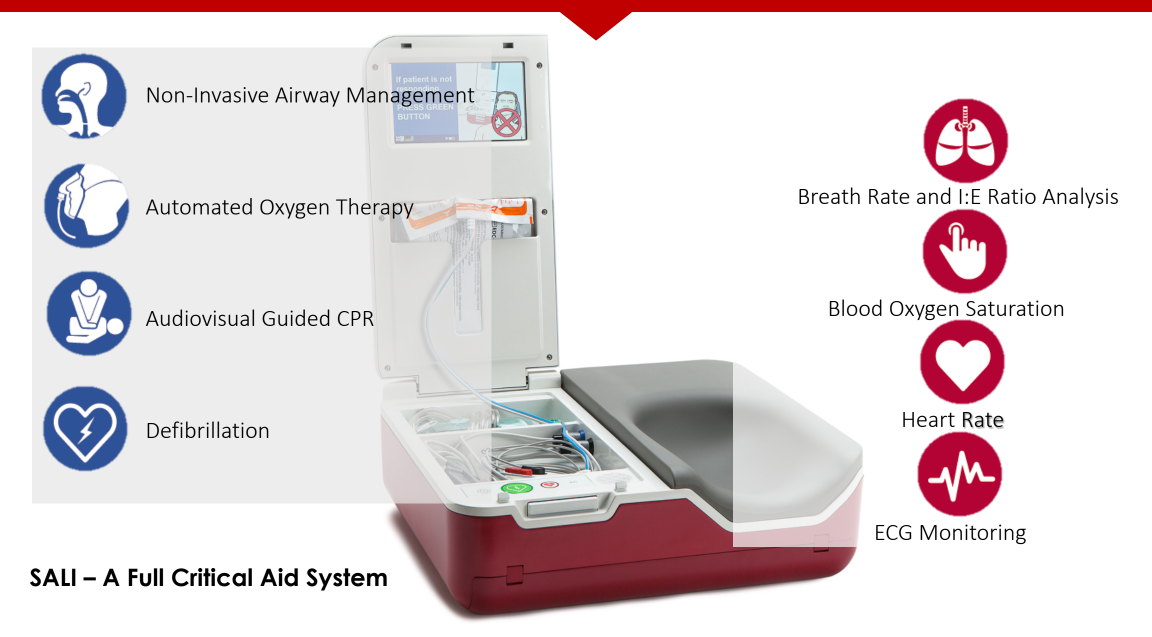
ven	b wa	au

Ventilation Modes	SIMV-VC-PS, SIMV-PC, CPAP, CPR (Inv/Non-Inv)
Quick Start Mode	Automatic Parameter Adjustment
Adult & Pediatric	Patient Weight >5 Kg (11Lb)
Tidal Volume	50-2000 ml
Breath Rate	1-60 BPM
Peak Inspiratory Pressure	0-65 cmH ₂ 0
Peak Inspiratory Flow	1-150 L/min
Trigger	2-10 cmH ₂ O, -3 to 10 L/min
PEEP	1.5-15 cmH ₂ O
Low Pressure O2 Source	21%- 95% ±5% O2
Altitude	up to 25,000 ft



A Full Critical Aid System

SALI



Emergency Preparedness & Telemedicine SALI





Real-time Emergency Center



Prioritization of Resources



24/7 Operational Status



Event Location



Contact Person Notification



Patient Condition Analysis

Marburg



Tel Aviv





2 Minutes Challenge





Non-invasive airway maintenance



Quick placement & release



Neck-free immobilization



A

Allows intubation



Easy to use



Adjustable to size

Any first responder is able to manage Airway and 'buy time' before advanced care



Models



LUBO – Adult P/N: INV-02-0000



LUBO – Mini P/N: INV-03-0000



LUBO – Military P/N: INV-02-0001

CE, FDA, TGA, CFDA, KFDA, Anvisa, AMAR registered ()

