



Technology and Innovation

Udi Kantor
Founder & CEO
udi@inovytec.com

Portable Turbine Ventilator



Only 1kg, turbine, portable ventilator



Enables any qualified therapist to simply apply high-performance IN/NIV ventilation to >5kg (11 lb.) patient



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.

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 O
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



Non-Invasive Airway Management



Automated Oxygen Therapy



Audiovisual Guided CPR



Defibrillation



Breath Rate and I:E Ratio Analysis



Blood Oxygen Saturation



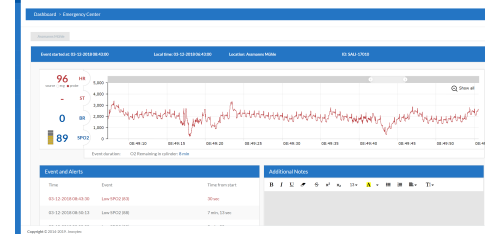
Heart Rate



ECG Monitoring

SALI – A Full Critical Aid System

Emergency Preparedness & Telemedicine SALI



Marburg



Tel Aviv



Real-time
Emergency
Center



Prioritization
of Resources



24/7
Operational
Status



Event
Location



Contact Person
Notification



Patient Condition
Analysis

LUBO – Non invasive Airway with C-spine immobilization



Non-invasive airway maintenance



Quick placement & release



Neck-free immobilization



Allows intubation



Easy to use



Adjustable to size



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



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  