INSPIRE - 100



An Emergency Ventilator Device

Unmatched Affordability

Unmatched Remote Monitoring via WiFi

Unmatched Ease-of-use

No need for compressed Air Pipeline

Connect to Oxygen Cylinder or Concentrator

Full range of Mainstream Respiration Parameters

Breath Synchronization for Patient Comfort

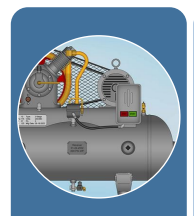
Field Upgradeable

Rugged and Robust

TekMedika

Setting the Context

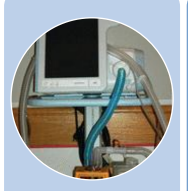
The Problem Statement
The Motivation



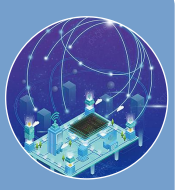
Iron Lung Age



Pneumatic Age



μController Age



Smart "E"-Age

Most-used Ventilation Modes have not changed

- Volume and Pressure Control
- Control BPM, I/E, VT and PS
- Monitor pressures and flow
- Safety Alarm systems

Diminishing Returns from what has evolved ...

- Exotic Ventilation modes
- Multitude of Sensors
- Touch-screen Displays

lability





India has amongst the lowest per capita ICU beds in the World*

- 1.46 beds / 1000 people*
- 3.65 ICU beds / Lakh people*
- Only half of ICU beds are equipped with Ventilators
- A meagre 1.8 Ventilators for one lakh people*

ICU ventilators are expensive equipment

Unaffordable in remote clinics

Ventilator Ambulances are

Non-existent except in few urban centers,

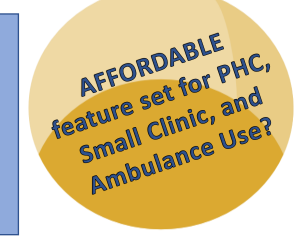
* As per April 2020 Study by Center for Disease Dynamics, Economics & Policy at Princeton University, USA



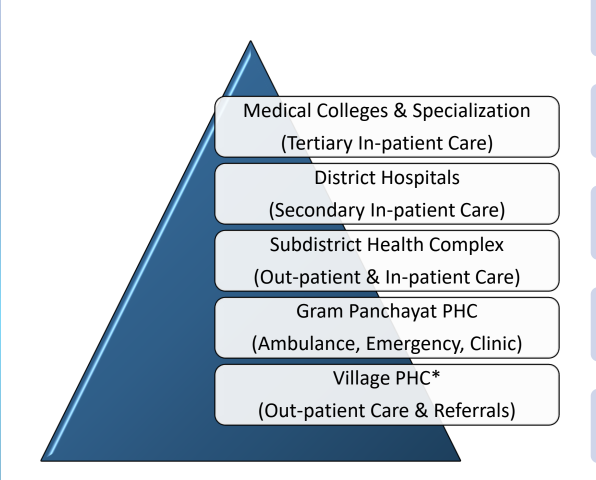




BiPAP







*As of 2021, there were **1,56,231 Primary Health Centers (PHCs)** in India with minimal infrastructure



Provide a robust, portable ventilator system for facilities that lack sophisticated hospital infrastructure



A system that requires minimum training and provides ventilation support from initiation to weaning with full range of mainstream parameters



A system that can supplement the scarce, expensive ICU Ventilators, sparing them for more complex cases



A system within the budget of the bottom of the pyramid at a fraction of the cost of an ICU Ventilator



A system to bridge the gap between nothing and an expensive ICU ventilator

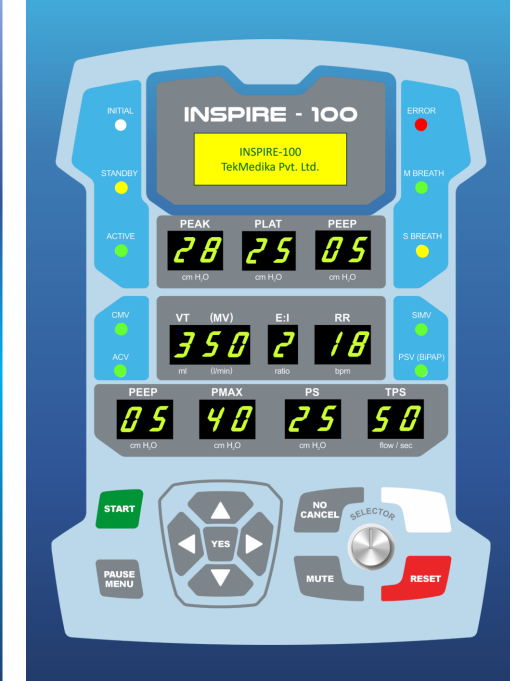


A system that works in harsh uncontrolled environments and as a travel ventilator

INSPIRE-100 Details

System Components

Technical Details



Simple, Easy-to-read Front Control Panel

Prominent, Always-on Parameters Display

Menu-driven HMI

Prominent, Tactile Control Buttons

LCD Screen for Menu and Message Display

Colored LEDs show System state at-a-glance

Brightness and Buzzer Volume Controls

Backed by Comprehensive Remote Displays

Salient Features

Exceptionally Budget Friendly

Works without Compressed air or Piped O_2

Comprehensive Remote Monitoring

Complete Set of Mainstream Respiration Parameters

Easy-to-use Easy-to-train Rugged & Robust

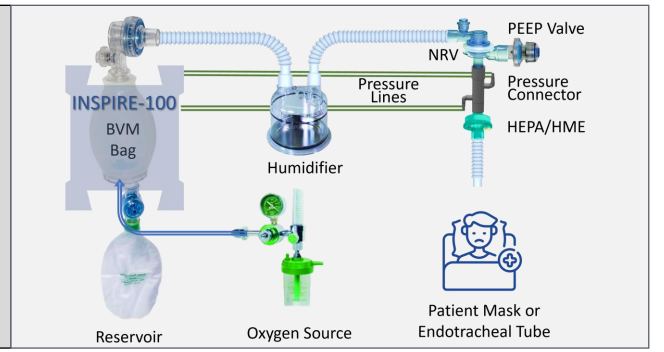
> Power Consumption 100W

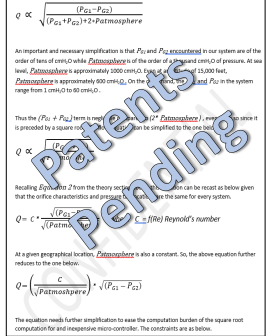
Patient Comfort

Mandatory Breaths synchronized with Patient-initiated Breaths

No breath stacking

Breathing Circuit



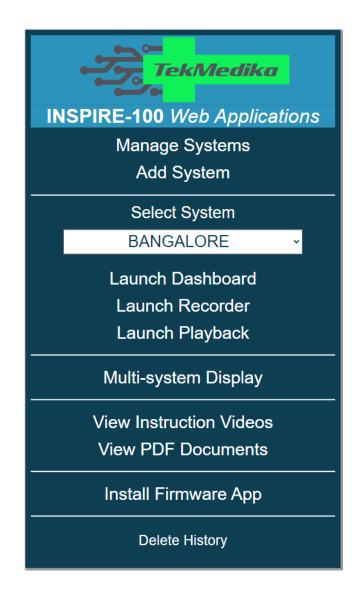


Commonly used Ventilation Modes				
CMV	Continuous Mandatory Ventilation			
ACV	Synchronized Assist Control Ventilation			
SIMV	Synchronized Intermittent Mandatory Ventilation			
PSV	Pressure Support Ventilation (BiPAP equivalent)			

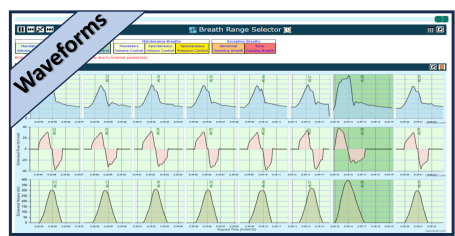
Full Set of Alarm Alerts						
Max Pressure	Pressure Leak	Pressure Loss				
Airway	Coughing	Inconsistent				
Blockage	Hiccupping	Parameters				
Extreme	System	And many				
Parameters	Temperature	more				

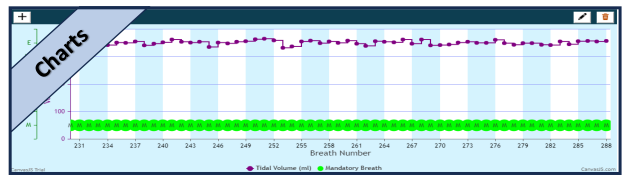
Volume Controlled Breaths			Pressure	Supported Breaths
Tidal Volume 200 - 600 ml	Respiratory Rate 10 - 30 bpm	<i>I:E Ratio</i> 1:1 1:2 1:3	Support Pressure	5 - 30 cmH ₂ O
<i>PEEP</i> 4 - 15 cmH ₂ O	Max Pressure 15 - 60 cmH ₂ O	FiO ₂ Support System Managed Externally Controlled	Support Pressure Termination	Flow Triggered 20 – 50%

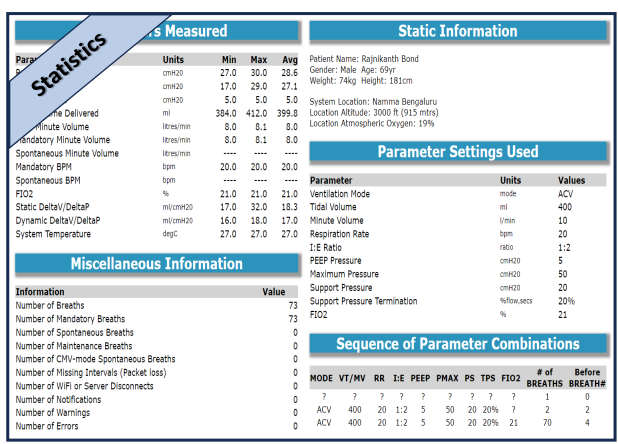
- Live Dashboard
- Detailed Breath Waveforms
- Charts for all Parameters
- **Detailed Statistics**
- System Alerts and Alarms
- Recording and Playback
- Multi-system Display







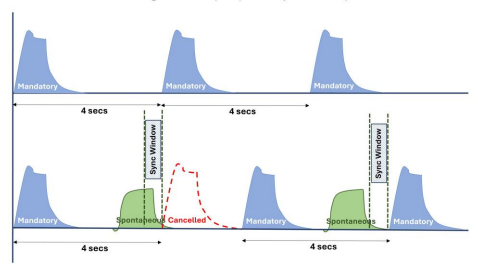




Synchronize Mandatory breaths with Spontaneous breaths Prevent breath stacking

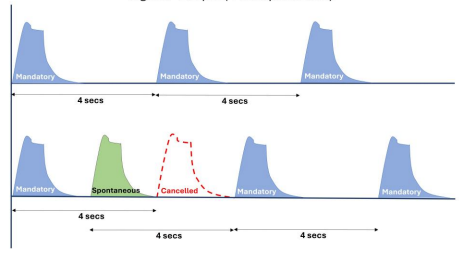
Breath Synchronization in SIMV Mode

e.g. RR=15 bpm (4 secs per breath)



Breath Synchronization in ACV Mode

e.g. RR=15 bpm (4 secs per breath)

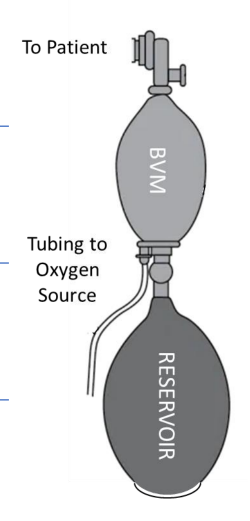


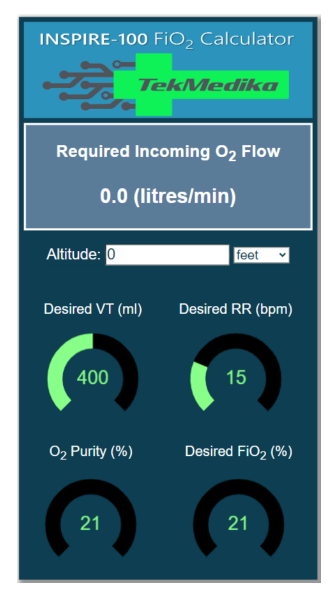
Without the Reservoir bag, FiO₂ delivered is the Atmospheric O₂ content at site

FiO₂ delivery with the Reservoir bag is mathematically modelled, calibrated and verified in the Lab to provide +/- 10% accuracy

Front-panel guides the user in setting the appropriate input O₂ flow rate from the O₂ source for a given FiO₂

The mathematical model provides for an O_2 concentrator as an O_2 source (purity < 100%)



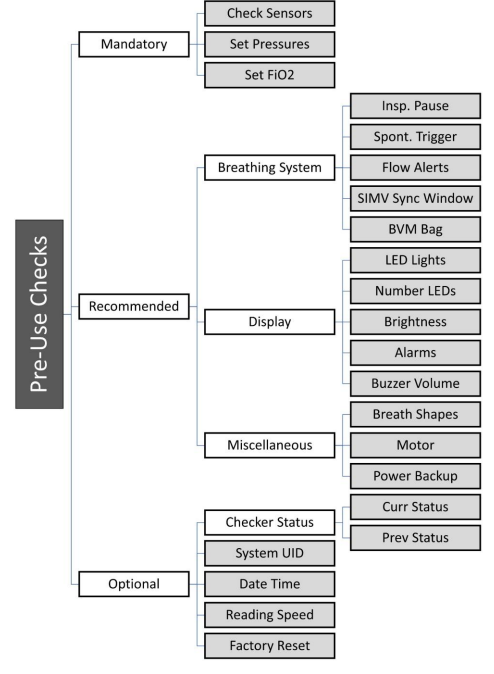


Enforcement of Pre-use checks

Maintenance Breaths till Alarm situation rectified

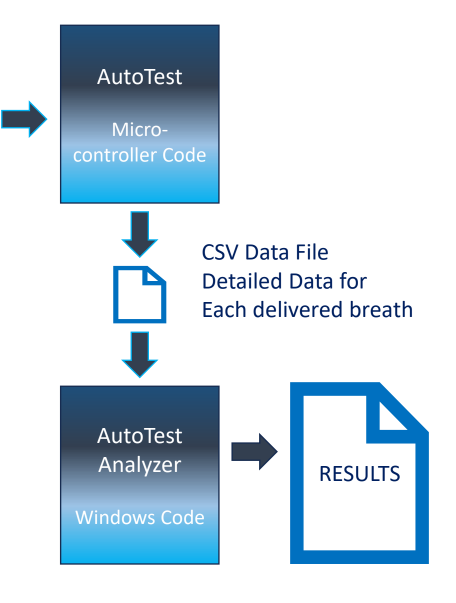
Alarms, Warnings and Notifications

- Max Pressure Alarm
- Pressure Leak Alarm
- Pressure Loss Alarm
- Airway Blockage Alarm
- System Temperature Alarm
- Sensor Failure Alarm
- Breathing Circuit Failure Alarm
- Detect coughing/hiccupping fits
- Inconsistent input parameters
- Extreme parameter combination warnings
- And many more ...



AutoTest Controls

- 1. Select PEEP
- Run all combinations for Selected ranges of
 - Ventilation Modes
 - Respiration Rates
 - I:E ratios
- 3. # Breaths per Combination
- 4. % Spontaneous Breaths



BACKUP

CPAP v/s BiPAP v/s INSPIRE-100 v/s ICU-VENTILATOR

CPAP	BiPAP	Respimatic 100	ICU Ventilator
Continuous Positive Airway Pressure	Continuous Bi-Level Airway Positive	Mechanical Ventilation with 4 most-	Mechanical Ventilation with very
Continuous i ositive All Way i ressure	Pressure	used ventilation modes and controls	sophisticated modes and controls
Non-invasive	Non-invasive	Non-invasive + Invasive	Non-invasive + Invasive
High Flow + PEEP	Inspiratory Pressure + PEEP	Tidal Volume + Support Pressure + PEEP	Tidal Volume + Support Pressure + PEEP
Useful for Type 1 respiratory Failure (Hypoxemic)	Useful for Type 2 respiratory Failure (Hypercopnic)	Useful for Hypoxemic and Hypercopnic respiratory failure	Useful for Hypoxemic and Hypercopnic respiratory failure
Continuous flow of air at a constant pressure. Increases mean airway pressure to recruit collapsed alveoli	Continuous flow of air at different constant pressures during inspiration and expiration breathing phase	Independent control over the volume, the respiration rate and pressure	Independent control over the volume, the respiration rate and pressure
Useful only when patient can breathe on his own	Useful only when patient can breathe on his own	Useful when patient can or CANNOT breathe on his own	Useful when patient can or CANNOT breathe on his own
Only Spontaneous breaths that are	Only Spontaneous breaths that are	Spontaneous breaths + Mandatory	Spontaneous breaths + Mandatory
patient triggered.	patient triggered.	breaths controlled by RR and I:E	breaths controlled by RR and I:E
External FiO2 control	External FiO2 control	System assisted FiO2 control	Direct FiO2 control
Breath Synchronization N/A	Breath Synchronization N/A	Full Breath Synchronization	Full Breath Synchronization
No Tidal Volume control	Indirect Tidal Volume control (IPAP-EPAP)	Direct Tidal Volume control	Direct Tidal Volume control
No Respiration Rate control	No Respiration Rate control	Direct Respiration Rate control	Direct Respiration Rate control
No Inspiration: Expiration ratio control	No Inspiration: Expiration ratio control	Direct Inspiration:Expiration control	Direct Inspiration: Expiration control
External Humidity control	External Humidity control	External Humidity control	Direct Humidity control
No display of Peak, Plateau or PEEP	No display of Peak, Plateau or PEEP	Full display of Peak, Plateau and PEEP	Full display of Peak, Plateau and PEEP
Minimal alarm signals	Minimal alarm signals	Full set of Alarm signals	Full set of Alarm signals
No remote monitoring	No remote monitoring	Sophisticated Remote WEB Dashboard	Minimal Remote monitoring (if any)

Thank You