

INSPIRE - 100

An Emergency Ventilator TekMedika Pvt. Ltd.

INSPIRE-100 is a patent-pending ventilator design tailored for adult patients, providing comprehensive ventilatory support from initiation to weaning.

It features a user-friendly Human-Machine Interface with a clear front panel and advanced remote monitoring capabilities accessible via laptops, desktops, tablets, or mobile devices.

This device is particularly suited for facilities without access to compressed gas or oxygen pipelines and is built to withstand challenging environmental conditions.

INSPIRE-100 supports four commonly used ventilation modes: CMV, ACV, SIMV, and PSV. It offers a full range of breath parameters across all modes, ensuring complete assistance for patient-initiated breathing.

- Unmatched Affordability
- Unmatched Remote Monitoring via WiFi
- Unmatched Ease-of-use
- Works without Compressed Air Pipeline
- Works with Oxygen Cylinder or Concentrator
- Field Upgradeable
- Complete Set of mainstream Parameters

Intended Use

Adult Patients only

- Acute Respiratory Distress Syndrome (ARDS)
- Chronic Obstructive Pulmonary Disease (COPD)
- Obese Hypoventilation Symptoms (OHS)
- Cheyne-Stokes breathing (CSR/CSA)
- Neuromuscular Diseases
- Pneumonia
- Asthma
- Drug Overdose
- Snake Bites

Technical Specs

Mode	Description
CMV	Continuous Mandatory
ACV	Synchronized Assist Control
SIMV	Synchronized Intermittent Mandatory
PSV (BiPAP)	Pressure Supported (BiPAP equivalent)

Volume Control Parameter	Range
Tidal Volume (ml)	200 - 600
Respiration Rate (bpm)	10 - 30
I:E Ratio	1:1 - 1:3
PEEP (cmH2O)	4 - 15
FiO2 (System Managed)	External

Pressure Support Parameter	Range
Support Pressure (cmH2O)	5 - 20
Flow Trigger Termination (%)	30 - 50

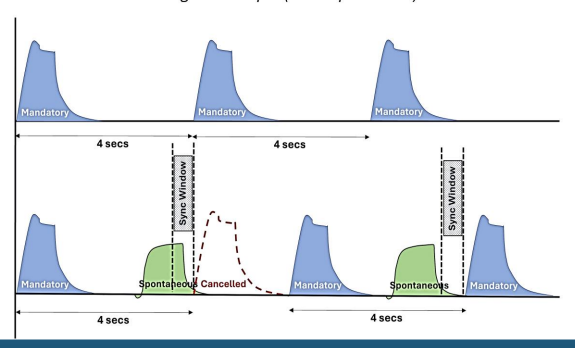
Full Set of ALARMS				
Max Pressure	Pressure Leak			
Pressure Loss	Airway Blockage			
Cough / Hiccups	System Temperature			
Inconsistent Parameters	Extreme Parameters			
Replace BVM	BVM Size			
and many more				

Power Consumption 120W

Breath Synchronization for Patient Comfort

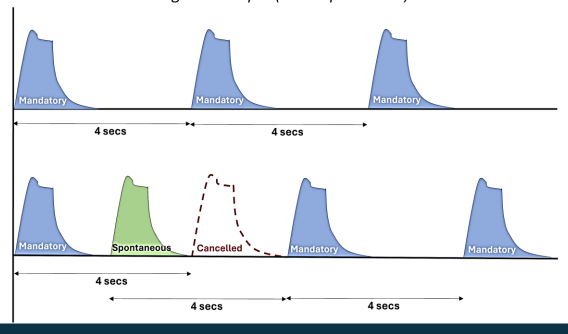
Breath Synchronization in SIMV Mode

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



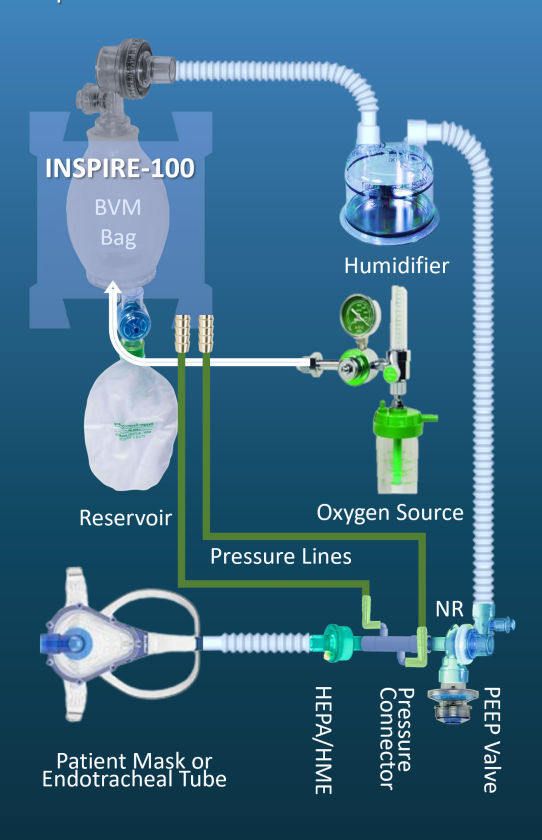
Breath Synchronization in ACV Mode

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

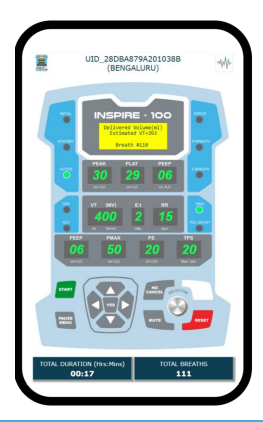


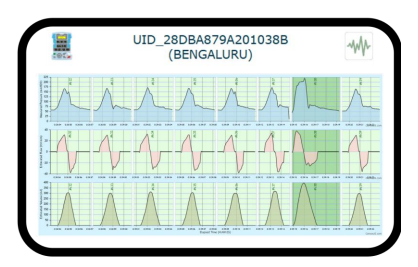
Breathing Circuit

Simple, Off-the shelf, Single-limbed and compatible with Standard Accessories



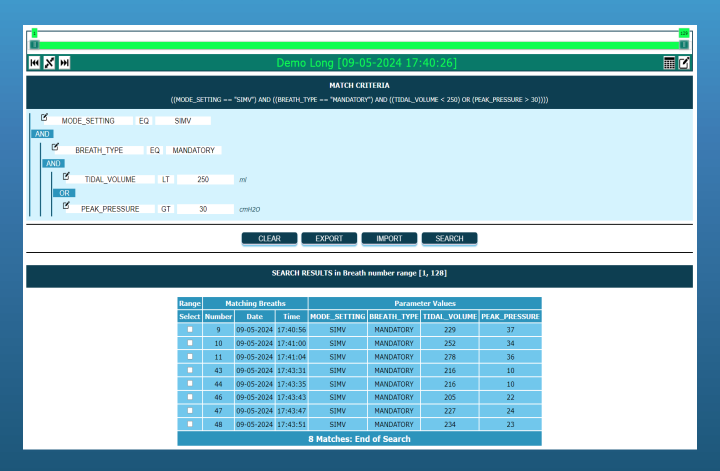
Remote Monitoring





- Accessible on Laptops & Mobile devices
- Search & Range Selection
- Snapshots View
- Waveforms View
- Charts View
- Statistics View
- Recording and Playback
- Multi-system Display

Powerful Search for Combination of Events



Range Selector to Navigate Any View Back and Forth in Time



Selected Breath Range

Breath	Breath Start Time			
Number		Date	Time	
520	Fri	26-Apr-2024	12:20:05	
579	Fri	26-Apr-2024	12:22:58	
60	00:02:53			
	520 579	Number Day 520 Fri 579 Fri	Number Day Date 520 Fri 26-Apr-2024 579 Fri 26-Apr-2024	

Charts for All Parameters



Pressure & Flow Waveforms



Snapshots for each Breath



Detailed Statistics

Parameters Measured				Static Information	
Parameter	Units	Min	Max	Avg	Patient Name: James Bond007
Peak Pressure	cmH20	21	26	25.7	Gender: Male Age: 42yr
Plateau Pressure	cmH20	19	24	23.7	Weight: 76kg Height: 185cm
PEEP Pressure	cmH20	3	6	5.0	System Location: Bengaluru
Tidal Volume Delivered	ml	284	966	311.9	Location Altitude: 3000 ft
Total Minute Volume	litres/min	0	5.8	4.3	Location Atmospheric Pressure: 930 cmH2O
Mandatory Minute Volume	litres/min	0	4.6	4.1	Location Atmospheric Oxygen: 19%
Spontaneous Minute Volume	litres/min	0	1.9	0.2	
Mandatory BPM	bpm	0	15	13.8	Parameter Settings Used
Spontaneous BPM	bpm	0	2	0.2	
FIO2	%	35	35	35.0	Parameter Units Values
Static ΔV/ΔP	ml/cmH20	0	18	15.9	Ventilation Mode mode SIMV
Dynamic ΔV/ΔP	ml/cmH20	0	16	14.4	Tidal Volume ml 300
System Temperature	degC	35	35	35.0	Minute Volume I/min 2
					Respiration Rate bpm 15
Miscellaneous 1	Informa	tion			I:E Ratio ratio 1:2
					PEEP Pressure cmH20 5
Information			Val	lue	Maximum Pressure cmH20 85
Number of Breaths				120	Support Pressure cmH20 20
Number of Mandatory Breaths				118	Support Pressure Termination %flow,secs 1.5
Number of Spontaneous Breaths				2	FIO2 % 35
Number of Maintenance Breaths				0	
Number of CMV Spontaneous Breaths			0	Sequence of Parameter Combinations	
Number of Missing Intervals (Packet loss)				0	
Number of WiFi Disconnects				0	MODE VT/MV RR I:E PEEP PMAX PS TPS FIO2 #BREATHS Before#
Number of Notifications				0	SIMV 300 15 1:2 5 85 20 1.5 35 119 2
Number of Warnings				0	
Number of Errors				0	

Multi-system Monitoring For Nurses Station



A summary state of all systems can be displayed on one screen. Each system is shown as a tile.



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