

An Emergency Respiration
Assist Device

The Little Genie



Our Advantages

- Unparalleled Affordability
- Unparalleled Remote Monitoring
- Unparalleled Ease-of-use
- No need for Piped Air or Oxygen
- Complete Set of mainstream Respiration Parameters
- Field Upgradeable

Technical Specs

Mode	Description
CMV	Continuous Mandatory
ACV	Synchronized Assist Control
SIMV	Synchronized Intermittent Mandatory
PSV	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			

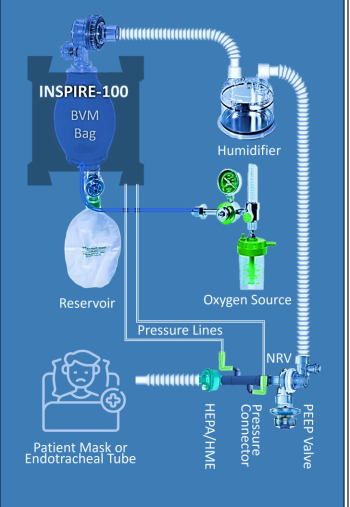
Pressure Support Parameter	Range			
Support Pressure (cmH2O)	5 - 35			
Flow Trigger Termination (%)	10 - 60			
Time Trigger Termination (secs)	1.0 - 3.0			

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							

Breath Synchronization for Patient Comfort
Power Consumption 100W

Breathing Circuit

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



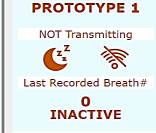
Remote Monitoring



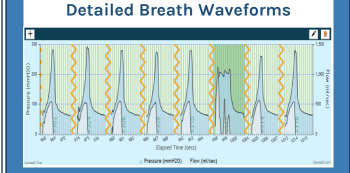
Nurses' Station - Multiple Systems







Remote Monitoring



Detailed Statistics over Breath Range

Parameters measured				Static Information														
ameter	Units	Min	Max	Avg	Patient Name: Rajnikanth Bond													
k Pressure	cmH20	27.0	30.0	28.6	Gender: Male Age: 69yr													
eau Pressure	cmH20	17.0	29.0	27.1	Weight: 74kg Height: 181cm													
P Pressure	cmH20	5.0	5.0	5.0	System Location: Namma Bengaluru													
I Volume Delivered	ml	384.0	412.0	399.8	Location Altitude: 3000 ft (915 mtrs)													
I Minute Volume	litres/min	8.0	8.1	8.0	Location Atmospheric Oxygen: 19%													
datory Minute Volume	Itres/min	8.0	8.1	8.0	The second of th													
ntaneous Minute Volume	litres/min				Parameter Settings Used													
datory BPM	bpm	20.0	20.0	20.0										CHICAGO	$\overline{}$			
ntaneous BPM	bpm		****	****	Parameter								Units	٧	alues			
2	%	21.0	21.0	21.0	Ventilation Mode								mode	A	cv			
tic DeltaV/DeltaP	ml/cmH20	17.0	32.0	18.3	Tidal Volume								ml	41	00			
amic DeltaV/DeltaP	ml/cmH20	16.0	18.0	17.0	Minute Volume							Vmin	10	0				
tem Temperature	degC	27.0	27.0	27.0	Respiration Rate							bpm	21	0				
					I:E Rat	io							ratio	1	2			
Miscellane	ous Inforr	natior	1		PEEP P								cmH20	5				
				$\overline{}$		um Press							amH20	51				
ormation			V	alue		t Pressur							amH20	21				
nber of Breaths				73									%flow,s		9%			
nber of Mandatory Breaths				73	FIO2								%	2:	1			
nber of Spontaneous Breaths				0														
nber of Maintenance Breaths				0		Sequ	end	ce c	of Pa	ram	ete	er C	oml	binatio	ns			
nber of CMV-mode Spontaneou	us Breaths			0														
nber of Missing Intervals (Pack	et loss)			0	HODE	VT/MV	200	1.5	nern	nusv	ne	TOC	FT03	# of	Before			
nber of WiFi or Server Disconn	ects			0	MODE	VI/MV	KK	T:E	PEEP	PMAX	PS	IPS	F102	BREATHS	BREATH#			
nber of Notifications				0	?	?	?	2	?	?	?	?	?	1	0			
nber of Warnings				0	ACV	400	20	1:2		50		20%		2	2			

