

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

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			

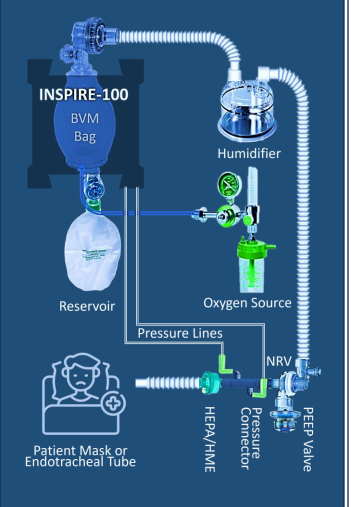
Full Set of ALARMS							
Max Pressure	Pressure Leak						
Pressure Loss	Airway Blockage						
Cough / Hiccups	System Temperature						
Inconsistent Parameters	Extreme Parameters						
Replace BVM	BVM Size						
and many more							

Breath Synchronization for Patient Comfort

Power Consumption 100W

Breathing Circuit

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



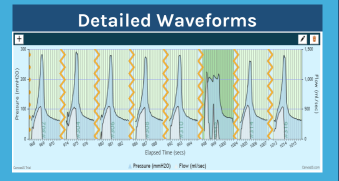
Remote Monitoring







Remote Monitoring



Detailed Statistics

	Det	Lai	16	u	J	La	LI	3	LI	C	•										
Parameters Measured					Static Information																
erameter als Pressure ateau Pressure EP Pressure dal Volume Delivered tal Minute Volume	Units cmH20 cmH20 cmH20 ml litres/min	Min 27.0 17.0 5.0 384.0 8.0	Max 30.0 29.0 5.0 412.0 8.1	Avg 28.6 27.1 5.0 399.8 8.0	1.6 Gender: Mole Age: 69yr Weight: 74kg Height: 181cm 1.1 System Location: Namma Bengaluru Location Altitude: 3000 ft (915 mtms)										Gender: Male Age: 69yr Weight: 74kg Height: 181cm System Location: Namma Bengaluru Location Altitude: 3000 ft (915 mtrs)						
andatory Minute Volume contaneous Minute Volume	litres/min	8.0	8.1	8.0																	
andatory BPM contaneous BPM	bpm	20.0	20.0	20.0										STATES .	/alues						
02 atic DeltaV/DeltaP	% ml/cmH20	21.0 17.0	21.0 32.0	21.0 18.3	Ventilation Mode Tidal Volume								Units mode ml		CV 600						
namic DeltaV/DeltaP stem Temperature	ml/cmH20 degC	16.0 27.0	18.0 27.0	17.0 27.0	Minute Volume Respiration Rate								l/min bpm		0						
Miscellaneous Information					I:E Ratio PEEP Pressure Maximum Pressure								ratio cmH20 cmH20	::2 :0							
formation Value unber of Breaths 73				Support Pressure							cmH20 %flow,s										
umber of Mandatory Breaths umber of Spontaneous Breaths			73 0	FI02 % 21								1									
imber of Maintenance Breaths imber of CMV-mode Spontaneou	is Broaths			0		Sequ	end	e o	f Pa	ram	ete	er C	oml	binatio	ns						
umber of Missing Intervals (Packet loss) O umber of WiFi or Server Disconnects O				MODE	VT/MV	RR	I:E	PEEP	PMAX	PS	TPS	F102	# of BREATHS	Before BREATH							
umber of Notifications umber of Warnings				0	? ACV	? 400	? 20	? 1:2	? 5	? 50	? 20	? 20%	?	1 2	0 2						
ander or warrings							20		-		-	-		-	32						

