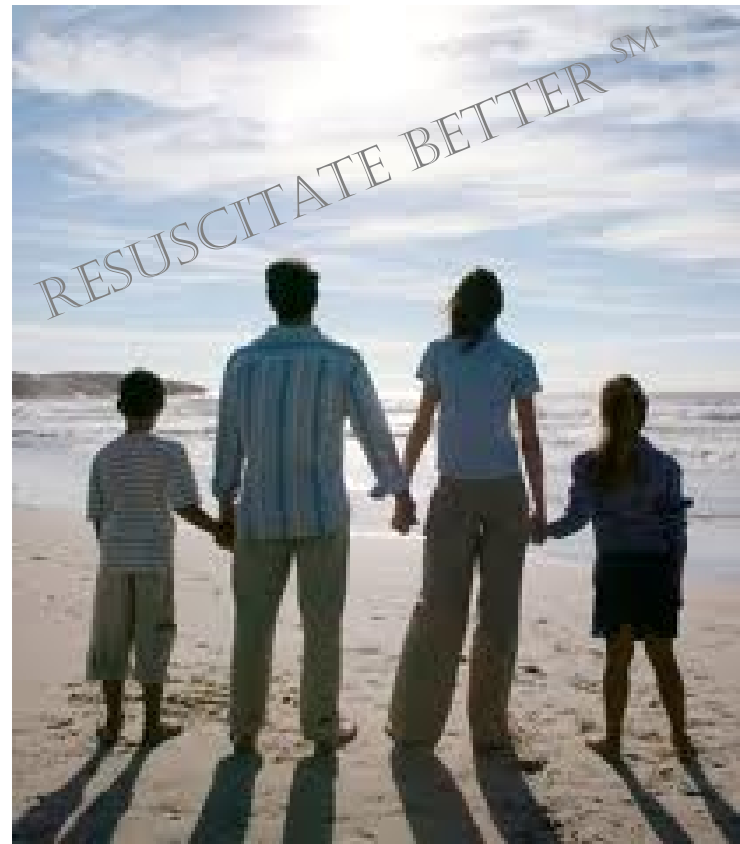


NEOFORCE INNOVATIONS

E	MERGENCY
P	ULMONARY
R	ESUSCITATION
D	EVICE



Breathe New Life into Resuscitation - Ispira™

Resuscitation has been reinvented to be precise, accurate, effortless for the caretaker and less harmful for the patient.

When
seconds
count...
You can
count on
Ispira™

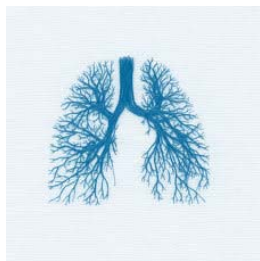


- ✓ Ambulatory Care
- ✓ Emergency Care
- ✓ Post-Operative Care
- ✓ Critical Care

Save \$\$ - Save 🕒 - Save

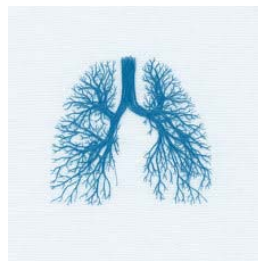


One machine does it all. Only product on market that combines CPAP and Resuscitation in one device.



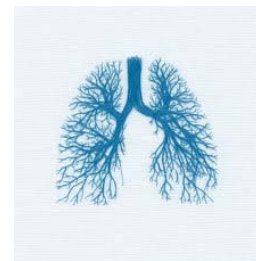
Breathe

Ensuring each breath is delivered with the appropriate volume. Provides a maximum pressure relief capability that is user adjustable.



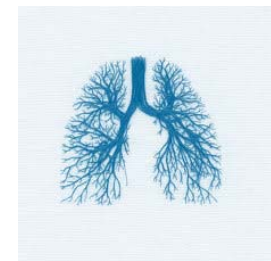
Easy to Use

Fatigue by the operator is reduced without constant manual pumping. With the one touch, consistent breath is delivered with optimized pressure .



Effective

Control airway pressure to prevent gastric insufflation which may result in subsequent aspiration of stomach contents into the lungs.



Economical

Reduce the number of devices and disposables currently required for resuscitation. Deliver rescue breaths and recovery CPAP with the same device.



Ispira™

RESUSCITATE BETTER

Easy Grip Handle

Built-in Flowmeter

Flow Control

Pop-off Control

One Touch Resuscitation



Resuscitation CPAP Selections

Easy to Read Manometer

PIP Control

Oxygen Conservation System

Combo Resuscitation CPAP Mask



Effective manual ventilation is an essential medical intervention that has been in place for over 60 years using a (BVM) bag valve and mask system. Because it requires the caregiver to manually squeeze a bag, there is significant variance in delivered pressure, volume and flow; not to mention fatigue after only a few minutes of use.

Resuscitate Better: Introducing Ispira, now with just the push of a button you can provide precise pressure and tidal volume at a constant flow rate to

deliver effective rescue breaths. The patented Ispira System also allows you to deliver CPAP using the same mask saving cost, time and improving utilization of expensive ventilators and BIPAP machines that can be deployed to more critical patients.

No matter where you use a BVM today, Resuscitate Better with **Ispira**.



Product Specification	
Maximum Pressure Relief	5 cm to 80 cm H ₂ O/mbar; Factory 40 cm H ₂ O/mbar
Peak Inspiratory Pressure	5—80 cm H ₂ O
Continuous Positive Airway Pressure	5—15 cm H ₂ O
Manometer Range	-20—80 cm H ₂ O color coded
Gas Inlet Flow Range	0—60 LPM
Oxygen Concentration	21—100% based on gas supply
Delivered Volume	190 - 675 ml nominal
Dead Space	<15 ml
Expiratory Resistance	<5 cm H ₂ O
Inspiratory Resistance	< -5 cm H ₂ O
I:E Time	User controlled, optimized for 1 second I time
Dimensions	11.25 x 6.75 x 3.5 inches (29 x 17 x 9 cm)
Weight	8 lbs (3.6 kg)



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