Resuscitation
When Every Breath Counts, You Can Count On GE
Confidence in a Code

As an innovator of single patient use resuscitators, Vital Signs has over 20 years of experience in making these quality products. Every resuscitator leaves our facility only after being quality tested.

Conveniently Clear

From the housing to the squeeze bag, all of our self-inflating resuscitators provide an unobstructed view of any foreign objects, which may enter the system.

Sure And Safe Grip

Every resuscitation is different, but one thing is constant — the textured design of the Code Blue* resuscitator provides a no-slip surface, which helps to ensure a firm hold even in the most critical of times.

Under Pressure

As a standard feature, all sizes of Vital Signs resuscitation products provide a pressure monitoring port. The optional Vital Gauge* can be pre-assembled to the device for simplicity.

When Seconds Count

Vital Signs resuscitation systems come completely assembled and ready to use. The mask is pre-attached to the bag without any additional packaging, and the oxygen reservoir is attached and not bound by any accessory device. Adult resuscitators may be ordered with an optional foil wrapped colorimetric CO₂ device. The C-CO₂* provides a visual confirmation that the tracheal tube is in the trachea.
BabySafe*

Effective When It Counts Most

Adjustable Pressure Limiting (APL*) Value
Allows clinicians to adjust and limit peak inspiratory pressure up to 35 cm H2O or 60 cm H2O. With BabySafe, clinicians can also deliver and control both CPAP and PEEP.

Available With or Without Bleed Vent Option
Helps reduce rebreathing of exhaled CO2 and relieves excess pressure in the BabySafe resuscitation system.

Non-Latex Thin-Walled Breathing Bag
Changes in compliance can be detected early so treatment options can be assessed and adjusted accordingly.

Available In Two Infant Sizes
BabySafe is available in two infant-sized bags (0.5L, 1.0L) to meet the clinical needs for infant resuscitation. All Vital Signs infant resuscitation systems are latex-free.

Built-In Pressure Port
BabySafe incorporates a built-in pressure port for the use of both reusable and disposable pressure gauges.

BabySafe Comes Preassembled
BabySafe comes in numerous configurations and is preassembled for immediate use. No time is wasted in administering effective resuscitation when needed most.
Resuscitation Accessories

The Adjustable PEEP Valve is designed for use with our self-inflating resuscitation products and allows the user to select PEEP from 5-20 cm H2O.

C-CO₂ provides rapid visual feedback for tracheal versus esophageal intubation on patients weighing 15 kg (33 lbs) and above. The breath-to-breath color change helps confirm tracheal tube placement during transport and routine use.

Size is important in resuscitation of low birth weight babies. For the tiniest of babies, we offer a size 0 — preemie mask. Sizes 1 –5 also incorporate an inflate/deflate valve for an optimal cushioned seal.

Vital Gauge is a disposable pressure gauge to monitor the peak inspiratory pressure delivered to the patient. An adjustable "O" ring facilitates confirmation of peak inspiratory pressure.

© 2011 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

GE, GE Monogram, Vital Signs are trademarks of General Electric Company.

*BabySafe, APL, C-CO₂, Code Blue, Baby Blue, Pedi Blue, AdjustaPEEP, Flow-Trol, and Vital Gauge are trademarks of General Electric Company.


Vital Signs, Inc.  
a GE Healthcare Company  
20 Campus Road  
Totowa, NJ 07512  
USA