



# BleaseFocus

VERSATILITY AND VALUE



## Versatility and Value

The BleaseFocus provides excellence in versatility and value and does not compromise on performance or features. Choose the ventilator, absorber, scavenging system, suction and monitoring platform best suited to your needs. As technology progresses, you may choose to upgrade these key elements with each integrating into the BleaseFocus to provide a single, cohesive system. This protects your investment as components can be upgraded and added over time.



The BleaseFocus features a compact breathing system, optional cascade flow tubes and advanced ventilation modes, which can significantly reduce operating room costs and is more environmentally friendly. The open frame design and large work surfaces also make it easy for mounting the monitoring system of your choice.

With over 60,000 units in use around the world, BleaseDatum™ vaporizers were the first to be free of routine maintenance requirements. We are so confident in these products that they are backed by a 10-year warranty\* at no additional cost to you.

\* 5-year warranty for Halothane.

# High Performance Ventilation



## Blease700 series

The monochrome Blease700 ventilators provide the performance you need in the OR by allowing you to choose the ventilator configuration and the way you interact with it. A range of ventilation modes and waveform displays are available, further enabling you to match your ventilator to your patient's changing requirements.

Starting with standard Volume Control, Blease700 series ventilators feature optional Precision Pressure Control™ Ventilation (PPCV) and SIMV with Pressure Support in both Volume and Pressure Control modes. PPCV can enhance the performance, safety and precision of the ventilation by actively controlling flow into and out of the ventilation drive system throughout the entire respiratory cycle.



## Blease900 series

The Blease900 series of ventilators offer all of the features of the Blease700 series, plus a full color display. In addition, Advanced Pressure Support™ Ventilation determines flow and the end of inspiration based on your patient's breathing rather than fixed time cycling. Patient effort is indicated by a marker on the screen.

As with the Blease700 series ventilators, you can be assured of accurate control in all modes using dynamic compliance and fresh gas flow compensation plus active control of the inspiratory and expiratory flow valves.

Ventilation requires monitoring to evaluate the effectiveness of therapy and to track changes in your patient. This information helps guide your adjustments according to each patient's response. The Blease900 series provides Pressure/Volume and Flow/Volume loops which you can view, save and review for comparison.

The BleaseFocus allows you to choose between our Blease700 series and Blease900 series ventilators. They are simple to use, with touch screen and Touch & Trak™ navigation technology. Rapid system testing and dynamic compliance compensation are also standard.

[www.spacelabshealthcare.com](http://www.spacelabshealthcare.com)

---



Spacelabs Healthcare Limited  
1 Harforde Court, John Tate Road  
Hertford, SG13 7NW, United Kingdom

Spacelabs Healthcare Company Headquarters  
5150 220th Ave. SE, Issaquah, WA 98029  
PO Box 7018, Issaquah, WA 98027-7018

© 2009 Spacelabs Healthcare  
Specifications subject to change without notice  
A1007-no11 / Drg No. 078-0554-00 Rev B

Telephone: +44 (0)1992 507700  
Fax: +44 (0)1992 501213

Telephone: +1 425-657-7200  
In North America: +1 800-522-7025  
Fax: +1 425-657-7212