

## Conclusion

*The PSV mode is an invaluable addition to the practice of anesthesia. The use of PSV allows patients to breathe spontaneously while reducing the patient's work of breathing. This can be a clinical benefit in both outpatient and same day surgical anesthesia.*

*The increased use of LMAs means more spontaneous breathing is permitted during anesthesia. PSV offers significant benefits in patients breathing with LMAs because lower airway pressures are required, there by decreasing leaks around the LMA seal.*

*PSV provides a new and clinically useful ventilation strategy that was only common in the intensive care units and for the extremely ill pulmonary patient. With PSV in anesthesia, a larger patient population can be served.*

## Additional reading:

1. Brimacombe J, Keller C, Hörmann C. Pressure Support Ventilation versus Continuous Positive Airway Pressure with the Laryngeal Mask Airway. *Anesthesiology* 2000;92:1621-1623
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3. Peter N, Göran H. Ventilatory Support by Continuous Positive Airway Pressure Breathing Improves Gas Exchange as Compared with Partial Ventilatory Support with Airway Pressure Release Ventilation. *Anesth Analg* 2001; 92:950-958
4. Hiroaki T, Toshiaki T, Tomoko I, Tomihiro F, Toshio I, Yuko N, Yoshinori K. The Effect of Breath Termination Criterion on Breathing Patterns and the Work of Breathing During Pressure Support Ventilation. *Anesth Analg* 2001; 92:161-165

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# Clinical Focus

by **Datex-Ohmeda**

## Pressure Support Ventilation: Impact on Anesthesia Practice

Assisting the spontaneously breathing patient

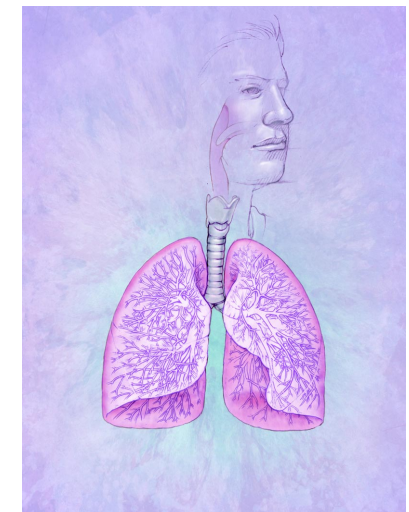
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From the Ventilation Series

## Pressure Support Ventilation: Impact on Anesthesia Practice

**Though Pressure Support Ventilation (PSV) has been available in the intensive care setting since 1981, it has only recently become available for use during general anesthesia. Aside from technical issues relating to the basic differences between ICU and OR ventilation, there have been few opportunities to employ spontaneous breathing during anesthesia until the early 1990s and the introduction of the Laryngeal Mask Airway (LMA). The LMA, coupled with newer inhalation anesthetics, has encouraged clinicians to allow patients to breathe spontaneously through much, or all, of the anesthetic. PSV can be used to assist those patients in whom spontaneous breathing is elected. The following [Clinical Focus](#), produced by the Department of Clinical Affairs, will discuss PSV for anesthesia.**

### What is PSV?

While many other names have been used, the basic idea behind PSV is to support spontaneous breathing by applying pressure to the airway in response to patient initiated breaths. PSV is patient triggered and either flow or time cycled. For PSV to be of value during clinical anesthesia the patient must be breathing spontaneously. Other ventilation modes such as Synchronous Intermittent Mandatory Ventilation (SIMV), either alone or in combination with PSV are available for patients who require a mandatory minute volume provided by a mechanical ventilator.

During PSV, once a breath is initiated the ventilator pressurizes the airway to a given inspiratory support

pressure ( $P_{\text{support}}$ ). This pressure is usually from 5 to 10 cm H<sub>2</sub>O pressure and provides the additional ventilatory support required to offset the effects of general anesthesia. Each PSV assisted breath is terminated according to a preset decrease in flow or after a specific duration, as a backup.

By applying pressure to the airway immediately upon sensing a patient breathe, PSV enhances inspiratory flow and provides improved gas distribution within the lungs. This enhanced gas distribution results in a lower peak airway pressures which is quite advantageous when LMAs are used; lower pressure results in less gas leakage around an LMA seal. If LMA seal leaks are present, PSV is able to better compensate for these leaks since the airway pressure is maintained irrespective of the volume, accounting for the delivered tidal volume and leak volume.

The advantage of PSV is its ability to assume some of the patient's increased work of breathing imposed by the patient breathing system used during anesthesia. PSV can also counter the reduction in functional residual capacity as well as the decrease in muscle contraction produced when modern inhalation anesthetics are used. In supporting a patient's spontaneous breathing, PSV provides for sustained or enhanced tidal volumes, maintains normal end-tidal CO<sub>2</sub> concentrations, and provides for ventilator assistance even when using airway devices that may introduce leaks such as the LMA.

### Inhalation Agents and PSV

While PSV can be used anytime in a patient that has the ability to initiate a spontaneous breath, it is best suited to anesthetics where a normal, or near normal, respiratory rate is expected. Such cases may include agents like sevoflurane or desflurane. These two agents are well suited to permitting spontaneous breathing and, as a consequence, for the application of PSV. Sevoflurane is becoming the standard for use in children. Desflurane is increasingly common for rapid recovery in adults.

### How to implement PSV

While some parameters used during PSV are patient controlled, a pressure support level ( $P_{\text{support}}$ ) must be adjusted on the ventilator. Since the volume, rate, and timing of each breath are patient controlled there is no adjustment for these during PSV. If clinical conditions require, positive end-expiratory pressure may be added.

The initial level of  $P_{\text{support}}$  will vary from patient to patient depending on the patient's pulmonary physiology, compliance and other clinical issues. Since the patient's tidal volume is determined by individual lung characteristics and breathing efforts, the effect of the added support will be ventilator augmented tidal volumes. Clinically, it is easiest to start with lower levels of pressure support, in the 5 - 10 cm H<sub>2</sub>O range, gradually increasing the support pressure to a level where an adequate tidal volume is maintained.