The Use of Side-stream Spirometry To Assess Air Leak during and after Lung Volume Reduction Surgery

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GAS leak from surrounding bullous lung tissue occurs in 46-53% of patients after lung volume reduction surgery.1,2 Sudden rupture of the lung occurs in another 13% of patients after operation.1 Intensive care ventilators and various in-line side-stream spirometers can monitor lung mechanics in patients receiving ventilatory support.3 This report shows how these monitors can be used in the operating room and in the postoperative period to measure the volume of gas leaking from the lungs.

Case 1

A 66-yr-old man with severe emphysema underwent lung volume reduction surgery of the apex of his right lung using left-sided, one-lung ventilation with a left-sided endobronchial, double-lumen tube and a video-assisted thorascopic approach. He was ventilated with a Drager Narcomed ventilator (North American Drager, Telford PA) with an inspiratory fraction of oxygen of 1.0. The procedure lasted 95 min. Fifteen to twenty percent of his right lung was stapled using a linear stapler loaded with bovine pericardial strips. After gradual reinflation of the collapsed lung, the flow volume loop of a side-stream spirometer (Capnomac Ultima TM Datex-Ohmeda, Tewksbury, MA) showed the characteristic pattern of a large gas leak (fig. 1A), with early closure of the expiratory curve of the flow volume loop. The inspired tidal volume ($V_{insp}$) was 594 ml and the expired tidal volume ($V_{exp}$) was 359 ml; that is, 235 ml or 39% of the $V_{insp}$ was lost with each breath. One-lung ventilation was reinstituted for a further 55 min. There was a tear in a bulla close to the previous staple line. Further bullous lung was then excised, and talcum powder was instilled into the pleural cavity to cause pleurodesis. With positive-pressure ventilation and gentle reinflation of the right lung, the side-stream spirometer showed nearly complete closing of the flow volume loop, with only a minimal (36 ml) gas leak recorded (fig. 1B). The patient’s postoperative care was complicated by bronchospasm and a persistent leak from the right lung. He was discharged home 21 days after operation.

Fig. 1. (A) A flow volume loop shows characteristics of a gas leak immediately after lung reduction surgery. (B) A flow volume loop after subsequent closure of the leak. Characteristics include higher peak inspiratory flow rate (I), lower peak expiratory flow rate (E), and early closure of the expiratory curve. Volume x represents the volume of gas lost through the lung tear with each breath. $V_{insp}$ = inspired tidal volume, $V_{exp}$ = expired tidal volume.
A 72-yr-old man with severe bullous emphysema underwent bilateral apical lung volume reduction surgery. On the first postoperative day, his lungs were ventilated with a Puritan Bennett 7200 series ventilator (Carlsbad, CA). His pulse oximetry was 85-88% (partial pressure of arterial oxygen, 51-62 mmHg) when his lungs were ventilated at a rate of 14 breaths/min with a tidal volume of 700 ml (inspiratory fraction of oxygen = 0.6-0.8). He had bilateral air leaks and subcutaneous emphysema. His chest radiograph showed incomplete reexpansion of his right lung, which was treated with increasing chest suction to -20 cm water. For 2 days, using controlled ventilation, the patient continued to maintain a partial pressure of arterial oxygen of 50-60 mmHg. His pulse oximetry was 70-95% and he needed cardiac support with norepinephrine and dopamine to increase his venous oxygen saturation (cardiac output, 3.7-5.2 l/min; venous oxygen saturation, 52-69%). Bilateral gas leaks persisted. The flow volume loop of a side-stream spirometer (fig. 2A) showed early closing of the expiratory flow volume loop. When chest suction to the right pleura was removed, there was no reduction in the size of the left-sided leak (fig. 2B). Leak from the lungs was reduced to 82 ml/h after 8 h. However, the next day there was an increasing gas leak, mainly from the left lung, of 228 ml/h (fig. 2C). Despite reduction of pressure support to 12 cm water (positive end-expiratory pressure = 7.5 cm), there was no reduction in the size of the left-sided leak when measured with the spirometer, and 6 days after operation the surgeon closed a large rent of a bulla in the left lung. After operation (pressure support = 18 cm, positive end-expiratory pressure = 10 cm water), gas leak was only 82 ml (fig. 2D). Unfortunately, low pressure pulmonary edema of the left lung developed with marked arterial desaturation, and the patient died 9 days after operation.

**Discussion**

Continuous side-stream spirometry is used to measure lung mechanics during thoracic surgery. Reduced lung compliance secondary to one-lung ventilation, pulmonary edema, or malposition of the double-lumen endobronchial tube is reflected by rightward and downward shifts of the pressure-volume loop. Continuous display of the flow volume loop measures reduction of expired tidal volume with decreases in lung compliance with the onset of one-lung ventilation, and with increased distension of the anesthesia circuit at higher inspiratory airway pressures. Changes in the expiratory flow rate depend on expiratory airway resistance, and the anesthesiologist can monitor the expiratory curve of the flow volume loop to allow a sufficient expiratory time to avoid gas trapping when ventilating lungs of patients with severe obstructive lung disease. The flow volume loop of a patient with severe obstructive lung disease is represented...
flected by the illustrated loop (case 1, fig. 1B). The characteristic “scooped out” appearance of the latter part of the expiratory curve is caused by reduced expiratory flow rates secondary to effort-independent airway closure, bronchospasm, or both. These two case reports illustrate the use of continuous monitoring of flow volume loops to detect and quantify air leaks during and after lung volume reduction surgery. After reinflation of the collapsed lung, detection of a gas leak by side-stream spirometry is a more precise method than flooding the operative field with saline and then inflating (or hyperinflating) the lung to detect air bubbles leaking from the lung. Furthermore, side-stream spirometry detects a gas leak before chest closure. After operation, although gas leaking from the lungs can be detected from inspection of the draining chest tubes, visual inspection does not give a quantitative measurement of the leak per breath. When a gas leak occurs, ventilation through a low-resistance alveolar tear results in a higher peak inspiratory flow rate. Loss of inspired tidal volume through a tear in the lung means that the lungs are not so inflated at end inspiration. At lower volumes, elastic and chest wall recoil are reduced in expiration, and the spirometer will show a lower peak expiratory flow rate. When gas is lost through the ruptured lung, the expired tidal volume is less than the inspired tidal volume, and early closure of the expiratory limb of the flow volume loop occurs. The difference between $V_{\text{rInsp}}$ and $V_{\text{rExp}}$ quantifies the volume of gas lost per breath and is reflected on the x axis of the flow volume loop as the volume measured between zero and the point where the expiratory flow volume curve intersects the baseline.

Postoperative gas leak after lung volume reduction surgery results in prolonged hospital stays and probably causes an increased hospital morbidity rate, although no studies have confirmed this. The routine use of side-stream spirometry to measure the volume of intraoperative or postoperative gas leak may be helpful in determining the best method to manage such a leak.

References