Effects of a preemptive alveolar recruitment strategy on arterial oxygenation during one-lung ventilation with different tidal volumes in patients with normal pulmonary function test

Jong Dal Jung¹,², Sang Hun Kim¹,², Byung Sik Yu¹,², and Hye Ji Kim²

Department of Anesthesiology and Pain Medicine, ¹Chosun University School of Medicine, ²Chosun University Hospital, Gwangju, Korea

Background: Hypoxemia during one-lung ventilation (OLV) remains a major concern. The present study compared the effect of alveolar recruitment strategy (ARS) on arterial oxygenation during OLV at varying tidal volumes (Vt) with or without positive end-expiratory pressure (PEEP).

Methods: In total, 120 patients undergoing wedge resection by video assisted thoracostomy were randomized into four groups comprising 30 patients each: those administered a 10 ml/kg tidal volume with or without preemptive ARS (Group H and Group H-ARS, respectively) and those administered a 6 ml/kg tidal volume and a 8 cmH₂O PEEP with or without preemptive ARS (Group L and Group L-ARS, respectively). ARS was performed using pressure-controlled ventilation with a 40 cmH₂O plateau airway pressure and a 15 cmH₂O PEEP for at least 10 breaths until OLV began.

Results: Preemptive ARS significantly improved the PaO₂/FiO₂ ratio compared to the groups that did not receive ARS (P < 0.05). The H-ARS group showed the highest PaO₂/FiO₂ ratio during OLV, the L-ARS and H groups showed similarly improved arterial oxygenation, which was significantly higher than in group L (P < 0.05). The plateau airway pressure in group H-ARS was significantly higher than in group L-ARS (P < 0.05).

Conclusions: Preemptive ARS can improve arterial oxygenation during OLV. Furthermore, a 6 ml/kg tidal volume combined with 8 cmH₂O PEEP after preemptive ARS may reduce the risk of pulmonary injury caused by high tidal volume during one-lung ventilation in patients with normal pulmonary function. (Korean J Anesthesiol 2014; 67: 96-102)

Key Words: Alveolar recruitment, One-lung ventilation, Oxygenation, PEEP, Preemptive, Tidal volume.
Introduction

During thoracic surgery, one-lung ventilation (OLV) is essential to isolate the targeted lung [1]. However, there is a 4–10% risk of hypoxemia during OLV [1-3], and preventing this risk remains a major concern. Ideally, the tidal volume should maintain adequate oxygenation and prevent hypoxemia during OLV [4], but the ideal tidal volume is debatable. Some authors recommend using the conventional tidal volume (10–12 mL/kg) for two-lung ventilation (TLV) to prevent atelectasis that can occur below < 8 mL/kg [4,5]. However, others state that the conventional tidal volume may cause pulmonary injury, and they recommend ventilating at a 5–6 mL/kg tidal volume, along with a sufficient positive end-expiratory pressure (PEEP) to reduce or prevent lung injury and arterial hypoxemia [6-9].

Arterial hypoxemia during OLV may be caused by atelectasis within the dependent lung due to the lateral decubitus position and by anesthesia, which reduces the functional residual capacity [10-12]. The alveolar recruitment strategy (ARS), using high inspiratory pressure (recruitment maneuver) followed by external PEEP to keep the recruited alveoli open, has been investigated as a way to prevent hypoxemia during OLV, though various methodologies have been performed [13-16]. Several reports investigate preemptive ARS performed on both lungs before beginning OLV [13,14]; though arterial oxygenation did improve during OLV using a 6 mL/kg tidal volume and 6 or 8 cmH$_2$O of PEEP the reports failed to clarify the mechanism underlying the observed change in arterial oxygenation during OLV, specifically as correlated with low tidal volumes and PEEP or with conventional tidal volume.

We hypothesize that a preemptive alveolar recruitment strategy before OLV attenuates the arterial oxygenation decrease during OLV. In the present study, we determined the effect of preemptive ARS on arterial oxygenation and pulmonary mechanics during OLV using either a low tidal volume (LTV) with PEEP or a high tidal volume (HTV) in patients with normal pulmonary function.

Materials and Methods

This study was approved by our Institutional Review Board and informed consent was obtained from all patients or guardians. Included patients underwent wedge resection by video assisted thoracostomy under general anesthesia in the right lung due to spontaneous pneumothorax. In total, 120 patients (age, 20–55 years) designated as American Society of Anesthesiologists class I or II were enrolled. Exclusion criteria were the presence of contralateral bullae, previous lung surgery, uncompensated cardiac disease, arrhythmia, other pulmonary disease, or other pleural disease causing a forced expiratory volume in 1 second/forced vital capacity (FEV$_1$/FVC) below 80% preoperatively.

Patients were administered midazolam 0.05 mg/kg intramuscularly one hour prior to anesthetic induction. Upon entering the surgical suite, the non-invasive blood pressure, electrocardiogram, and peripheral oxygen saturation were monitored. A modified Allen’s test was performed, and a catheter was inserted into the radial artery to continuously monitor blood pressure and arterial blood gas. Anesthesia was induced with propofol 3 μg/ml and remifentanil 3 ng/ml by target-controlled infusion at target-effect site. The patients were administered rocuronium 0.6 mg/kg, and a left-sided double-lumen endobronchial tube (Mallinkrodt Medical Ltd., Athlone, Ireland), sized 39 or 37 Fr for male or female patients, respectively; it was inserted; its location was confirmed using a fiber-optic bronchoscope. Anesthesia was maintained with propofol-remifentanil, and patients were supplemented with oxygen. The tidal volume was regulated at 10 mL/kg based on the predicted body weight [4]. All patients were ventilated using the Datex Aestiva/5 anesthetic machine (Datex-Ohmeda, GE healthcare, Madison, Wisconsin, USA) in a volume-controlled ventilation (VCV) mode. End-tidal carbon dioxide tension (ETCO$_2$) was continuously monitored, and the respiratory rate was adjusted to maintain ETCO$_2$ between 35–40 mmHg.

After moving the patient into a lateral position, the endobronchial tube location was confirmed using a fiber-optic bronchoscope, followed by mechanical ventilation using a 0.5 fraction of inspired oxygen (FiO$_2$) for 15 minutes to stabilize clinical parameters. The baseline mean arterial pressure (MAP), heart rate (HR), arterial blood oxygen tension (PaO$_2$), and partial pressure of arterial oxygen to fraction of inspired oxygen (PaO$_2$/FiO$_2$) ratio were then recorded. A spirometer (S7TM Compact Airway Module, E-CaioV, GE Healthcare Finland Oy, Helsinki, Finland) was used to measure the baseline peak airway pressure (Paw peak), plateau airway pressure (Paw plat), and static compliance during two-lung ventilation. The 120 patients were randomly allocated into four groups using a random number table. Group H received OLV at a 10 mL/kg tidal volume (n = 30), group H-ARS received OLV at a 10 mL/kg tidal volume after applying pre-emptive ARS during TLV (n = 30), group L received OLV at a 6 mL/kg tidal volume with a 8 cmH$_2$O PEEP (n = 30), and group L-ARS received OLV at a 6 mL/kg tidal volume with a 8 cmH$_2$O PEEP after applying pre-emptive ARS during TLV (n = 30) (Table 1). At the end of surgical draping, ARS was performed in a pressure-controlled ventilation (PCV) mode. The driving pressure (Paw plat–PEEP) was adjusted to maintain a tidal volume identical to the volume during VCV. After a 3 min equilibration, the driving pressure was maintained constantly, and the external PEEP was progressively increased in 5 cmH$_2$O each minute until reaching 15 cmH$_2$O; the driving pressure...
Table 1. Schematic Protocol of This Study

|                          | Before OLV                                                                 | After OLV                                                                 |
|--------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Group H                  | Vt 10 ml/kg (VCV)                                                        | Vt 10 ml/kg (VCV)                                                        |
| Group H-ARS              | Vt 10 ml/kg (VCV) + ARS (PCV)                                             | Vt 10 ml/kg (VCV) + ARS (PCV)                                            |
| Group L                  | Vt 10 ml/kg (VCV)                                                        | Vt 6 ml/kg + PEEP 8 cmH₂O (VCV)                                          |
| Group L-ARS              | Vt 10 ml/kg (VCV)                                                        | Vt 6 ml/kg + PEEP 8 cmH₂O (VCV)                                          |

Group H received OLV at a 10 ml/kg tidal volume (n = 30), group H-ARS received OLV at a 10 ml/kg tidal volume after applying pre-emptive ARS during TLV (n = 30), group L received OLV at a 6 ml/kg tidal volume with a 8 cmH₂O PEEP (n = 30), and group L-ARS received OLV at a 6 ml/kg tidal volume with a 8 cmH₂O PEEP after applying pre-emptive ARS during TLV (n = 30). ARS was performed in a pressure-controlled ventilation (PCV) mode. After a 3 min equilibration, the external PEEP was progressively increased in 5 cmH₂O each minute until reaching 15 cmH₂O; the driving pressure was then increased to a final Paw plat of 40 cmH₂O. A 40/15 recruitment pressure was applied for at least 10 breaths at a 10 breath/min respiratory rate until OLV began: volume controlled ventilation, OLV: one lung ventilation, PEEP: positive end-expiratory pressure, Vt: tidal volume.

Table 2. The Demographic Data, the Preoperative Data, and the Alveolar Recruitment Strategy Time

|                       | Group H     | Group H-ARS | Group L     | Group L-ARS  |
|-----------------------|-------------|-------------|-------------|-------------|
|                       | (n = 30)    | (n = 30)    | (n = 30)    | (n = 30)    |
| Age (yr)              | 36.3 ± 9.5  | 29.6 ± 10.2 | 35.2 ± 10.2 | 32.8 ± 9.9  |
| Gender (M/F)          | 27/3        | 27/4        | 27/3        | 25/5        |
| Height (cm)           | 174.2 ± 7.2 | 174.5 ± 6.5 | 173.1 ± 6.8 | 172.8 ± 7.7 |
| Weight (kg)           | 61.5 ± 5.8  | 58.0 ± 6.9  | 61.2 ± 8.5  | 60.1 ± 10.9 |
| Hemoglobin (g/dl)     | 13.2 ± 0.8  | 13.2 ± 0.6  | 13.3 ± 0.5  | 13.5 ± 0.6  |
| PaO₂ (mmHg)           | 94.65 ± 2.63| 94.00 ± 2.67| 94.50 ± 3.35| 93.77 ± 2.90|
| FVC (L)               | 3.07 ± 0.24 | 3.10 ± 0.19 | 3.15 ± 0.17 | 3.19 ± 0.12 |
| FEV₁ (L)              | 2.88 ± 0.24 | 2.85 ± 0.18 | 2.89 ± 0.13 | 2.95 ± 0.16 |
| FEV₁/FVC (%)          | 93.98 ± 4.21| 92.19 ± 3.09| 91.78 ± 4.02| 92.35 ± 3.10|
| ARS time (min)        | 3.40 ± 1.30 | 4.10 ± 1.70 | 4.13 ± 1.70 | 4.13 ± 1.70 |

Values are expressed as mean ± SD or a number of patients. There are no significant differences among groups. Group H received OLV at a 10 ml/kg tidal volume (n = 30), group H-ARS received OLV at a 10 ml/kg tidal volume after applying pre-emptive ARS during TLV (n = 30), group L received OLV at a 6 ml/kg tidal volume with a 8 cmH₂O PEEP (n = 30), and group L-ARS received OLV at a 6 ml/kg tidal volume with a 8 cmH₂O PEEP after applying pre-emptive ARS during TLV (n = 30). ARS: alveolar recruitment strategy; Vt: tidal volume.

Demographic and preoperative data of the 120 enrolled patients were similar among the four groups (Table 2). The ARS time between H-ARS and L-ARS groups were not significantly different (Table 2).

The PaO₂/FIO₂ ratio was significantly reduced after initiating OLV in all groups compared to baseline, although this is not apparent in Fig. 1. The PaO₂/FIO₂ ratio of the H-ARS group was higher during T15 to T45 than observed in the H group (360...
PaO$_2$/FiO$_2$ ratios in the L (236 ± 43 mmHg) and L-ARS (272 ± 24 mmHg) groups were significantly lower at T5 than in the H (317 ± 43 mmHg) and H-ARS (321 ± 39 mmHg) groups (P < 0.05, Fig. 1). The PaO$_2$/FiO$_2$ ratio in group L-ARS was similar to the ratio in group H, but was significantly higher at T45 (312 ± 24 vs. 289 ± 41 mmHg, respectively, P < 0.05, Fig. 1). There were no incidents of hypoxemia during OLV in any group.

Peak and plateau airway pressures were lowest in the L-ARS group. Group H (22.8 ± 0.9 cmH$_2$O) had significantly higher peak airway pressure than Groups H-ARS, L, and L-ARS at T45 (21.2 ± 0.6, 21.0 ± 1.1, and 21.0 ± 1.5 cmH$_2$O, respectively; P < 0.05, Fig. 2A). The plateau airway pressure in groups L and L-ARS were significantly lower than in groups H and H-ARS from T5 to T45 (P < 0.05, Fig. 2B).

There were no significant differences in the static compliances between groups H and L or between groups H-ARS and L-ARS. However, the static compliance in the ARS groups were ± 22 and 289 ± 41 mmHg at T45, respectively, P < 0.05, Fig. 1).
significantly higher than in the H and L groups from the end of ARS to T15, except at T5 even though there were non-significant differences in group L compared with group L-ARS at T5 (35.7 ± 3.2, 35.2 ± 2.6, 33.6 ± 3.0, and 33.2 ± 2.9 ml/cmH\textsubscript{2}O at T15, respectively, group H-ARS, L-ARS, H, and L, P < 0.05, Fig. 2C).

MAP and HR values were similar among the groups.

**Discussion**

This study showed that preemptive ARS improves arterial oxygenation (PaO\textsubscript{2}/FiO\textsubscript{2} ratio) at varying tidal volumes both with and without PEEP without significantly changing hemodynamic function. Although the H-ARS group had the highest PaO\textsubscript{2}/FiO\textsubscript{2} ratio during OLV, the L-ARS group showed an improved arterial oxygenation similar to that of the H group, which was significantly higher than in group L. The preemptive ARS was associated with a significantly increased static compliance for 30 minutes after initiating OLV. Furthermore, while peak airway pressure in group H-ARS showed no significant difference compared to group L-ARS, the plateau airway pressure in group H-ARS was significantly higher than in group L-ARS.

During general anesthesia with TLV, ARS has been shown to effectively improve arterial oxygenation and static compliance [17,18]. The impact of ARS on arterial oxygenation has also been studied in patients undergoing thoracic surgery with OLV [13-16]. Potentially, hypoxemia during OLV may be induced by atelectasis, which causes a ventilation/perfusion mismatch and a right-to-left shunt [19]; this OLV-induced atelectasis could be reversed or prevented using ARS, which is generally used to improve oxygenation under conditions that produce hypoxemia [20,21]. In a study by Tusman et al. [15], ARS was performed by increasing PIP to 40 cmH\textsubscript{2}O at a PEEP of 20 cmH\textsubscript{2}O for 10 respiratory cycles both with and without low tidal volume ventilation [13,14,17]. During general anesthesia with TLV, ARS has been shown to improve arterial oxygenation (PaO\textsubscript{2}/FiO\textsubscript{2} ratio) at varying tidal volumes both with and without PEEP, without significantly changing hemodynamic function. Although the H-ARS group had the highest PaO\textsubscript{2}/FiO\textsubscript{2} ratio during OLV, the L-ARS group showed an improved arterial oxygenation similar to that of the H group, which was significantly higher than in group L. The preemptive ARS was associated with a significantly increased static compliance for 30 minutes after initiating OLV. Furthermore, while peak airway pressure in group H-ARS showed no significant difference compared to group L-ARS, the plateau airway pressure in group H-ARS was significantly higher than in group L-ARS.

Numerous studies show a decreasing trend in Paw plat and Paw peak after ARS, as well as an increased compliance after successful alveolar recruitment [10,13,24,25]. In an animal study, dynamic lung compliance increased during mechanical ventilation at a 10 ml/kg tidal volume after the recruitment maneuver; this effect was maintained for 60 minutes [25]. In contrast, Hedenstierna and Tenling [10] did not observe any significant differences in Paw plat and Paw peak after ARS at a 40 cmH\textsubscript{2}O PIP and sufficient PEEP will keep the recruited alveoli open, which reduces atelectasis and improves lung compliance. However, the optimal PEEP remains controversial and difficult to predict. Therefore, our ARS protocol comprised 40 cmH\textsubscript{2}O plateau pressure to reverse the general anesthesia-induced atelectasis and a 15 cmH\textsubscript{2}O PEEP to keep the alveoli open [13,14,17].

The majority of studies assessing oxygenation during OLV use low tidal volume ventilation, based on the rationale that pulmonary injury may be induced by ventilation performed at the TLV tidal volume. However, the optimal tidal volume required to maintain or improve arterial oxygenation during OLV has not been determined. A tidal volume of 10–12 ml/kg was recommended to prevent atelectasis during OLV, which can occur below a 8 ml/kg tidal volume, based on the clinical finding that high tidal volume during OLV can improve oxygenation [5,26]. Several studies suggest that the conventional tidal volume used for TLV during OLV may cause pulmonary injury by increasing the peak and plateau airway pressures [27], and these studies recommended a lower tidal volume and sufficient PEEP to prevent or attenuate pulmonary injury and prevent hypoxemia [6-9]. However, the optimal PEEP required maintaining oxygenation during low tidal OLV is unknown. In a previous study, we showed that 5 cmH\textsubscript{2}O PEEP combined with a 6 ml/kg tidal
volume during OLV did not improve arterial oxygenation compared to oxygenation during a 6 or 10 ml/kg tidal volume alone [26]. The present study also shows that 8 cmH₂O PEEP with 6 ml/kg tidal volume did not maintain arterial oxygenation as robustly as the 10 ml/kg tidal volume alone. Unfortunately, we did not measure the delivered tidal volume or assess PEEP induced lung injury. Notably, a previous study recommended keeping the plateau and peak airway pressures below 25 cmH₂O and 35 cmH₂O, respectively, to reduce the risk of lung injury [8]. In the present study, these pressures were below the recommended thresholds during OLV, and we did not observe any evidence of significant lung injury on postoperative chest radiographs.

The present study has several limitations. We did not accommodate the effect of intrinsic PEEP (PEEPi) that might appear during OLV. Although no PEEP does not occur during TLV, but a 2–6 cmH₂O PEEPi can appear during OLV [28], and this range can modulate the effect of externally applied PEEP. To improve arterial oxygenation, PEEPi should be measured individually, and an external PEEP should be applied equal in magnitude to PEEPi. However, external PEEP should not be increased greater than 5 mmHg above PEEPi as this eliminates the improved pulmonary gas exchange and reduces cardiac output [28]. Certain anesthesia machines may also cause a 2–4 cmH₂O PEEPi, though this is usually ignored by anesthesiologists. Unfortunately, our study as well as most others did not accommodate the measured PEEPi when applying the optimal external PEEP. We observed that the plateau pressure remained stable during OLV with LTV and external PEEP, and no evidence of dynamic hyperinflation caused by PEEPi was observed. This can be partially attributed to our exclusion of patients with obstructive disease and obstructive pulmonary function because there is an inverse correlation between the preoperative percentages of predicted FEV₁ and PaO₂ during OLV [5]. In addition, we only enrolled patients with normal preoperative pulmonary function. Therefore, this study does not indicate the safety of preemptive ARS in the patients with other pulmonary diseases.

In summary, this study showed that preemptive ARS effectively improved arterial oxygenation during one-lung ventilation irrespective of tidal volume. Although the PaO₂/FiO₂ ratio was higher in group H (Vt 10 ml/kg) than in group L (Vt 6 ml/kg with a 8 cmH₂O PEEP), the PaO₂/FiO₂ ratio in group H was similar to that in group L-ARS, except at 5 min after OLV. Therefore, we conclude that applying a 6 ml/kg tidal volume with a 8 cmH₂O PEEP after preemptive ARS may reduce the risk of pulmonary injury caused by high tidal volume during one-lung ventilation in patients with normal pulmonary function.

Acknowledgments

This study was supported by research funds from Chosun University, 2010.

References

1. Karzai W, Schwarzkopf K. Hypoxemia during one-lung ventilation: prediction, prevention, and treatment. Anesthesiology 2009; 110: 1402-11.
2. Hurford WE, Alfile PH. A quality improvement study of the placement and complications of double-lumen endobronchial tubes. J Cardiothorac Vasc Anesth 1993; 7: 517-20.
3. Schwarzkopf K, Klein U, Schreiber T, Preussetal NP, Bloos F, Helfritsch H, et al. Oxygenation during one-lung ventilation: the effects of inhaled nitric oxide and increasing levels of inspired fraction of oxygen. Anesth Analg 2001; 92: 842-7.
4. Gal TJ. Con: low tidal volumes are indicated during one-lung ventilation. Anesth Analg 2006; 103: 271-3.
5. Katz JA, Laverne RG, Fairley HB, Thomas AN. Pulmonary oxygen exchange during endobronchial anaesthesia: effect of tidal volume and PEEP. Anaesthesiology 1982; 56: 164-71.
6. Végh T, Juhasz M, Szatmari S, Enyedi A, Sessler DI, Szegedi LL, et al. Effects of different tidal volumes for one-lung ventilation on oxygenation with open chest condition and surgical manipulation: a randomised cross-over trial. Minerva Anestesiol 2013; 79: 24-32.
7. Licker M, Fauconnet P, Villiger Y, Tschopp JM. Acute lung injury and outcomes after thoracic surgery. Curr Opin Anaesthesiol 2009; 22: 61-7.
8. Slinger P. Pro: low tidal volume is indicated during one-lung ventilation. Anesth Analg 2006; 103: 268-70.
9. Hofman N, Canales C, Leduc M, Mahajan A. Positive end expiratory pressure during one-lung ventilation: selecting ideal patients and ventilator settings with the aim of improving arterial oxygenation. Anesth Analg 2011; 14: 183-7.
10. Cinnella G, Grasso S, Natale C, Sollitto F, Cacciapaglia M, Angiolillo M, et al. Physiological effects of a lung-recruiting strategy applied during one-lung ventilation. Acta Anaesthesiol Scand 2008; 52: 766-75.
11. Hedenstierna G, Tenling A. The lung during and after thoracic anaesthesia. Curr Opin Anaesthesiol 2005; 18: 23-8.
12. Fortier G, Coté D, Bergeron C, Bussières JS. New landmarks improve the positioning of the left Broncho-Cath double-lumen tube-comparison with the classic technique. Can J Anaesth 2001; 48: 790-4.
13. Park SH, Jeon YT, Hwang JW, Do SH, Kim JH, Park HP. A preemptive alveolar recruitment strategy before one-lung ventilation improves arterial oxygenation in patients undergoing thoracic surgery: a prospective randomised study. Eur J Anaesthesiol 2011; 28: 298-302.
14. Unzueta C, Tusman G, Suarez-Sipmann F, Böhm S, Moral V. Alveolar recruitment improves ventilation during thoracic surgery: a randomized controlled trial. Br J Anaesth 2012; 108: 517-24.
15. Tusman G, Böhm SH, Melkun F, Staltari D, Quinzio C, Nador C, et al. Alveolar recruitment strategy increases arterial oxygenation during one-lung ventilation. Ann Thorac Surg 2002; 73: 1204-9.
16. Tusman G, Böhm SH, Sipmann FS, Maisch S. Lung recruitment improves the efficiency of ventilation and gas exchange during one-lung ventilation anesthesia. Anesth Analg 2004; 98: 1604-9.
17. Park HP, Hwang JW, Kim YB, Jeon YT, Park SH, Yun MJ, et al. Effect of pre-emptive alveolar recruitment strategy before pneumoperitoneum on arterial oxygenation during laparoscopic hysterectomy. Anaesth Intensive Care 2009; 37: 593-7.
18. Pang CK, Yap J, Chen PP. The effect of an alveolar recruitment strategy on oxygenation during laparoscopic cholecystectomy. Anaesth Intensive Care 2003; 31: 176-80.
19. Dunn PF. Physiology of the lateral decubitus position and one-lung ventilation. Int Anesthesiol Clin 2000; 38: 25-53.
20. Lapinsky SE, Mehta S. Bench-to-bedside review: Recruitment and recruiting maneuvers. Crit Care 2005; 9: 60-5.
21. Maggiore SM, Lellouche F, Pigeot J, Taille S, Deye N, Durrmeyer X, et al. Prevention of endotracheal suctioning-induced alveolar derecruitment in acute lung injury. Am J Respir Crit Care Med 2003; 167: 1215-24.
22. Rothen HU, Sporre B, Engberg G, Wegenius G, Hedenstierna G. Reexpansion of atelectasis during general anaesthesia may have a prolonged effect. Acta Anaesthesiol Scand 1995; 39: 118-25.
23. Lachmann B. Open up the lung and keep the lung open. Intensive Care Med 1992; 18: 319-21.
24. Kozian A, Schilling T, Schütze H, Senturk M, Hachenberg T, Hedenstierna G. Ventilatory protective strategies during thoracic surgery: effects of alveolar recruitment maneuver and low-tidal volume ventilation on lung density distribution. Anesthesiology 2011; 114: 1025-35.
25. Klingstedt C, Hedenstierna G, Lundquist H, Strandberg A, Tokics L, Brismar B. The influence of body position and differential ventilation on lung dimensions and atelectasis formation in anaesthetized man. Acta Anaesthesiol Scand 1990; 34: 315-22.
26. Kim SH, Jung KT, An TH. Effects of tidal volume and PEEP on arterial blood gases and pulmonary mechanics during one-lung ventilation. J Anesth 2012; 26: 568-73.
27. Szegedi LL, Bardoczky GI, Engelman EE, d’Hollander AA. Airway pressure changes during one-lung ventilation. Anesth Analg 1997; 84: 1034-7.
28. Inomata S, Nishikawa T, Saito S, Kihara S. ‘Best’ PEEP during one-lung ventilation. Br J Anaesth 1997; 78: 754-6.