Head-of-Bed Elevation Improves End-Expiratory Lung Volumes in Mechanically Ventilated Subjects: A Prospective Observational Study

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BACKGROUND: Head-of-bed elevation (HOBE) has been shown to assist in reducing respiratory complications associated with mechanical ventilation; however, there is minimal research describing changes in end-expiratory lung volume. This study aims to investigate changes in end-expiratory lung volume in a supine position and 2 levels of HOBE. METHODS: Twenty postoperative cardiac surgery subjects were examined using electrical impedance tomography. End-expiratory lung impedance (EELI) was recorded as a surrogate measurement of end-expiratory lung volume in a supine position and at 20° and then 30°. RESULTS: Significant increases in end-expiratory lung volume were seen at both 20° and 30° HOBE in all lung regions, except the anterior, with the largest changes from baseline (supine) seen at 30°. From baseline to 30° HOBE, global EELI increased by 1,327 impedance units (95% CI 1,080–1,573, \( P < .001 \)). EELI increased by 1,007 units (95% CI 880–1,134, \( P < .001 \)) in the left lung region and by 320 impedance units (95% CI 188–451, \( P < .001 \)) in the right lung. Posterior increases of 1,544 impedance units (95% CI 1,405–1,682, \( P < .001 \)) were also seen. EELI decreased anteriorly, with the largest decreases occurring at 30° (−335 impedance units, 95% CI −486 to −183, \( P < .001 \)). CONCLUSIONS: HOBE significantly increases global and regional end-expiratory lung volume; therefore, unless contraindicated, all mechanically ventilated patients should be positioned with HOBE. Key words: end-expiratory lung volume; electrical impedance tomography; lung volume; mechanical ventilation; positioning; surgery.

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Introduction

Although mechanical ventilation is a life-saving measure, it is associated with respiratory complications such as atelectasis, ventilator-induced lung injury, ventilator-associated pneumonia, and ARDS.1–3 This results in increased mechanical ventilation, prolonged stays in the ICU and hospital, and increased costs to the health care system.4,5

Head-of-bed elevation (HOBE) is one of several therapeutic interventions that have been demonstrated to reduce respiratory complications associated with mechanical ventilation.2,6,7 Although literature is available on the effects of various positions on oxygenation, hemodynamics, and prevalence of pulmonary complications, there are few studies that have examined lung volume in relation to HOBE.8–10

Until recently, methods to monitor changes in lung ventilation in the ICU have been limited and challenging. For
instance, the use of computed tomography imaging exposes patients to substantial doses of ionizing radiation and cannot be performed at bedside. This requires transporting patients out of the ICU, posing safety risks to patients, and incurring considerable costs. An alternative to computed tomography imaging is the relatively new imaging method of electrical impedance tomography, which is a noninvasive, radiation-free monitoring tool that allows real-time imaging of ventilation at bedside. Electrical impedance tomography measures changes in lung volume and describes regional and global ventilation distribution. An electrode belt is placed around the patient’s chest between the fourth and sixth intercostal spaces, and cross-sectional images of impedance distribution within a transverse slice of the thorax are generated. Electrical impedance tomography can identify and image spatial impedance changes associated with local air filling and emptying of the lungs, expressed as end-expiratory lung impedance (EELI). Previous studies have confirmed a linear relationship between EELI change and end-expiratory lung volume change. It is this relationship that allows EELI to be used as a surrogate measurement of end-expiratory lung volume.

The primary aim of this prospective observational study was to examine changes in end-expiratory lung volume in the supine position and at 20° and 30° HOBE and to compare the changes in each position. Secondary aims were to map changes in end-expiratory lung volume over time (0–20 min) and to examine the effect on oxygenation (Pao2/Fio2), heart rate, and arterial blood pressure.

Methods

Ethical approval was obtained from the institutional human research and ethics committee (EC27105). This observational study was conducted at The Prince Charles Hospital, a tertiary hospital specializing in cardiothoracic surgery and a variety of medical and surgical emergencies.

Study Population

Written informed consent was obtained from patients preoperatively. Participants recruited to the study were postoperative cardiac surgery patients (18 y or older), hemodynamically stable postoperatively (ie, mean arterial pressure > 60 mm Hg, blood loss < 100 mL in the last 30 min), had invasive blood pressure monitoring in situ, and were mechanically ventilated. Patients were excluded if they had open sternums or continuous air leak from cardiac drains.

Electrical Impedance Tomography

EELI measurements were performed with an evaluation kit (EIT Evaluation Kit 2, Dräger, Lübeck, Germany) that had been calibrated and self-tested according to the manufacturer’s instructions. Electrical impedance tomography files were automatically saved to the device’s hard drive, downloaded as a Microsoft Excel spreadsheet, and analyzed by review software (v5.1, Dräger).

Study Protocol

Subjects were examined within 1 h of returning to the ICU from the operating theater. An electrode belt containing 16 equally spaced electrodes was placed around the subject’s chest at intercostal spaces 4–6. The first impedance measurement was conducted after 20 min in the supine position (baseline). Subjects were then placed at 20° HOBE, and impedance measurements were conducted at 1, 5, 10, and 20 min after the position change. The head of the bed was then raised to 30°, and measurements were repeated at the same time intervals. All electrical impedance tomography measurements were of 1-min duration. HOBE was measured using an angle indicator attached to the part of the bed that elevated. The angle indicator uses gravity to measure the degree of backrest elevation on a protractor, and its accuracy has been validated in a previous study.1

Subjects were sedated and ventilated in a synchronized intermittent mandatory ventilation volume control mode at a frequency of 10–12 breaths/min, PEEP 5 cm H2O, pressure support 10 cm H2O, peak flow 50 L/min, and tidal volume 6–8 mL/kg, in line with standard postoperative ventilator settings in our ICU. Subjects did not take spontaneous or assisted breaths during the study period. Fio2 was titrated according to subject requirements. Arterial blood gases (ABL800 gas analyzer, Radiometer Brønshøj, Denmark) were taken at baseline (supine position) and 10

QUICK LOOK

Current knowledge

Head of bed elevation (HOBE) is a commonly used therapeutic intervention in mechanically ventilated patients associated with a reduction in the incidence of ventilator-associated pneumonia. HOBE has also been shown to improve oxygenation and hemodynamic performance.

What this paper contributes to our knowledge

End-expiratory lung volume significantly increased with HOBE, and the change from 20° to 30° resulted in significant improvement in lung volumes. The use of 30° HOBE should be standard practice in the ICU, and supine positioning should be avoided.
and 20 min (standard washout period in our ICU) after each position change, and $P_{\text{aO}_2}/F_{\text{IO}_2}$ was calculated. Heart rate and arterial blood pressure was measured at baseline and 1, 10, and 20 min after each position change. Additional data collected were subject demographics, body mass index, and surgical procedure.

**Statistical Analysis**

To show differences between HOBE over time, we plotted mean EELI at 20° and 30° HOBE, which were compared with the baseline. The mean paired difference (20° minus 30°) for each subject and the overall mean difference were also plotted over time. The change in EELI over time was modeled using a mixed effect regression model to account for the non-independence of results from the same subject using a random subject intercept. HOBE (20° vs 30°) was the main predictor in this model, and EELI was the dependent variable.

The sample size of 20 was calculated based on a 20% difference in EELI in the 20° versus 30° group. To find this difference with 80% power using a 5% significance level required 20 subjects. This assumed that the paired difference in electrical impedance tomography (20° minus 30°) had a normal distribution with an SD of 30%. All analyses were performed using statistical software (R 2.14.1, R Foundation for Statistical Computing, Vienna, Austria).

**Results**

Forty patients were eligible for inclusion and were approached for written consent. Four refused consent due to apprehension of approaching surgery. Six patients were hemodynamically unstable postoperatively and were withdrawn, six patients had chest dressings that interfered with the application of the electrical impedance tomography belt, and four patients were cancelled for surgery. Twenty subjects were examined, 15 of whom were males. No subjects required termination from the study due to adverse events associated with HOBE. The mean age of participants was 63 ± 15 y (SD), and the mean body mass index was 28 ± 7 kg/m² (SD). Eleven subjects underwent coronary artery bypass graft surgery, 8 underwent valvular surgery, and one patient had mixed coronary artery bypass graft and valvular surgery (Table 1).

**Global EELI**

Significant increases in global EELI were seen with HOBE, with the greatest changes observed at 5 min after position change. Mean EELI increased by 1,054 impedance units at 20° (95% CI 888–1,219, $P < .001$) and by 1,327 impedance units at 30° (95% CI 1,080–1,573, $P < .001$) from baseline. At the maximum impedance level reached in each position, EELI was 273 impedance units greater at 30° compared with 20° HOBE (95% CI 53–492, $P < .001$). Figures 1 and 2 summarize these results.

**Left Versus Right EELI**

Increases were also seen in mean EELI in the left and right regions, with the greatest changes occurring at 5 min after position change. In the left region, mean EELI increased by 773 impedance units at 20° (95% CI 648–862, $P < .001$) and by 1,007 impedance units at 30° (95% CI 880–1,134, $P < .001$) from baseline. At the maximum impedance level reached in each position, mean EELI was
234 impedance units higher at 30° compared with 20° (95% CI 115–353, P < .001). Although still strongly significant, increases were not as dramatic in the right lung regions. Mean EELI increased by 280 impedance units at 20° (95% CI 187–374, P < .001) and by 320 impedance units at 30° (95% CI 188–451, P < .001) from baseline. At the maximum impedance level reached in each position, mean EELI was 40 impedance units greater at 30° compared with 20° (206 impedance units, 95% CI 78 to 158, P = .54). Figures 2 and 3 summarize these results.

Posterior Versus Anterior EELI

Significant increases were seen in posterior EELI, with the greatest changes again seen 5 min after position change. Mean EELI increased by 1,056 impedance units at 20° (95% CI 944–1,168, P < .001) and by 1,544 impedance units at 30° (95% CI 1,405–1,682, P < .001) from baseline. At the maximum impedance level reached in each position, EELI was 488 impedance units greater at 30° compared with 20° (95% CI 285–563, P < .001). In the anterior regions, however, decreases in EELI were seen as ventilation redistributed to the posterior regions. At 20°, the only significant change from baseline was a drop in mean EELI of −129 at 20 min at 20° (95% CI −230 to −28, P > .99), and at 30°, the greatest decrease in mean EELI from baseline occurred at 1 min after position change (−335 impedance units, 95% CI −486 to −183, P < .001). At the maximum decrease in impedance level in each position, decreases in EELI were greater at 30° compared with 20° (206 impedance units, 95% CI −417 to −146, P < .001) as further redistribution of ventilation occurred. Figures 2 and 3 summarize these results.

Change Over Time

Increases were observed in EELI in the global, posterior, left, and right regions. When comparing impedance change between time points at both 20° and 30° HOBE, in all but one time point, statistically significant increases occurred between 1 and 5 min postposition change, with maximum ventilation achieved at 5 min in these positions. No significant changes in impedance were seen between the subsequent time points (5–10 and 10–20 min) (Table 2).

More variability in ventilation was observed in the anterior regions of the lung, where ventilation was seen to decrease with position change. When observing impedance change between time points at both 20° and 30° HOBE, the only statistically significant change was a decrease in EELI between 10 and 20 min at 30° HOBE. However, there were no significant changes in impedance observed between the subsequent time points at 20° and 30° (1–5, 5–10, and 10–20 min) in the anterior regions of the lung.

Oxygenation and Hemodynamics

Despite increases in EELI, there were reductions in P arterial/FIO2. This was statistically significant at only 20° HOBE, whereby P arterial/FIO2 fell by 46 (95% CI −81 to −11, P = .01) from baseline. No statistically or clinically relevant changes in heart rate or arterial blood pressure were seen with HOBE (data not shown).

Discussion

This study demonstrated that HOBE improved end-expiratory lung volume in postoperative cardiac surgery subjects and that these improvements were more marked at 30° HOBE. To the best of our knowledge, this is the first time the importance of HOBE has been confirmed with significant improvements in end-expiratory lung volume. These findings have important implications for clinical practice and demonstrate that patient positioning is a sim
Global increases in end-expiratory lung volume were seen with HOBE at 20° and 30°. This is particularly beneficial for the cohort studied because respiratory complications are common in patients undergoing general anesthesia. General anesthesia has been associated with an excessive increase in end-expiratory lung volume in the anterior region of the lung.23 As the head of the bed is elevated, the posterior regions become less dependent, and ventilation is redistributed from anterior to posterior, which was evidenced by the observed reciprocal decreases in end-expiratory lung volume in the anterior region of the lung.23 These increases in end-expiratory lung volume in the posterior lung regions after HOBE could be seen to be protective against gravity-induced alveolar collapse and atelectasis, which are often observed in mechanically ventilated patients.

The greatest increases in end-expiratory lung volume were seen within 1–5 min after position change. This indicates that the beneficial effects of position change occur shortly after HOBE. Although small decreases in end-expiratory lung volume were seen at subsequent time points (10 and 20 min), these were not statistically significant. The mechanism behind these reductions in end-expiratory lung volume is not clear, and it is not known when equilibration in end-expiratory lung volume is achieved after position change. Further research examining lung volume changes over time may assist in describing these decreases.

In our study, negligible changes in oxygenation were seen despite improvements in end-expiratory lung volume. This may be because of ventilation/perfusion mismatching. It is known that ventilation/perfusion ratios can worsen if aeration is improved to a region of lung with low perfusion. This coupled with mechanical ventilation leads to pulmonary complications such as atelectasis and ventilation/perfusion mismatching.20 Therefore, based on the global increases in end-expiratory lung volume observed in this study, HOBE may assist with preventing and/or reversing the complications associated with general anesthesia and mechanical ventilation.

The increases in end-expiratory lung volume seen with HOBE were greater in the left lung than in the right lung. These findings are particularly relevant because atelectasis and alveolar collapse occur in up to 90% of patients following cardiac surgery.9,21,22 with left-sided atelectasis more severe due to retraction of the left lower lobe during surgery. Furthermore, cardiac surgery patients who have internal mammary arteries harvested for coronary artery bypass grafts have worse pulmonary problems because of lung retraction. In our cohort, 75% of subjects undergoing coronary artery bypass grafts had internal mammary arteries harvested, predisposing them to further respiratory complications. These results confirm the assertion that sitting patients up significantly increases end-expiratory lung volume in both the left and right lungs and therefore could assist in reducing postoperative atelectasis and pulmonary complications commonly seen in cardiac surgery patients.

Significant improvements in ventilation of the posterior lung were seen with increasing HOBE. When the patient is in the supine position, the dependent posterior region has less ventilation.23 As the head of the bed is elevated, the posterior regions become less dependent, and ventilation is redistributed from anterior to posterior, which was evidenced by the observed reciprocal decreases in end-expiratory lung volume in the anterior region of the lung.23 These increases in end-expiratory lung volume in the posterior lung regions after HOBE could be seen to be protective against gravity-induced alveolar collapse and atelectasis, which are often observed in mechanically ventilated patients.

### Table 2. Change in EELI at Different Time Points by Head-of-Bed Angle

<table>
<thead>
<tr>
<th>EELI Change Over Time (95% CI)</th>
<th>Time Point (min)</th>
<th>Head-of-Bed Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1–5</td>
<td>5–10</td>
</tr>
<tr>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20°</td>
<td>356* (185–526)</td>
<td>−29 (−195 to 138)</td>
</tr>
<tr>
<td>30°</td>
<td>301† (54–548)</td>
<td>−229 (−471 to 13)</td>
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<tr>
<td>Left</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20°</td>
<td>237* (143–330)</td>
<td>10 (−83 to 102)</td>
</tr>
<tr>
<td>30°</td>
<td>190† (64–316)</td>
<td>−58 (−182 to 66)</td>
</tr>
<tr>
<td>Right</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20°</td>
<td>111* (9–213)</td>
<td>47 (−54 to 148)</td>
</tr>
<tr>
<td>30°</td>
<td>89 (−41 to 219)</td>
<td>−152* (−279 to −24)</td>
</tr>
<tr>
<td>Anterior</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20°</td>
<td>2 (−111 to 114)</td>
<td>122† (10–234)</td>
</tr>
<tr>
<td>30°</td>
<td>104 (−45 to 254)</td>
<td>−95 (−243 to 52)</td>
</tr>
<tr>
<td>Posterior</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20°</td>
<td>346* (233–459)</td>
<td>−65 (−177 to 47)</td>
</tr>
<tr>
<td>30°</td>
<td>174* (37–312)</td>
<td>−115 (−250 to 20)</td>
</tr>
</tbody>
</table>

* P < .001
† P < .05

EELI = end-expiratory lung impedance
Head-of-Bed Elevation Improves End-Expiratory Lung Volumes

Several studies support the use of HOBE in minimizing ventilator-acquired injuries such as ventilator-associated pneumonia and atelectasis, as well as improving oxygenation and lung recruitment for ARDS in mechanically ventilated patients. Torres et al demonstrated that the amount of radioactively tagged secretions retrieved through endobronchial aspiration increased as the time spent supine increased from 30 to 300 min. Grap et al found that seriously ill patients who spent greater time at backrest elevations of < 30° on the first day of intubation were more likely to develop ventilator-associated pneumonia, which further supports HOBE. These results show the importance of HOBE within the first 24 h of intubation to reduce ventilator-acquired pneumonia. The subjects in our study were examined within 1 h of arriving in the ICU from the operating theater. Before this, they had been in the supine position for ~4–6 h for surgery. The mean PaO2/FIO2 in the cohort studied was < 300 mm Hg, indicating acute lung injury, which may be partially due to factors such as anesthesia, mechanical ventilation, cardiopulmonary bypass, and cardiac surgery. This highlights the importance of elevating the head of the bed immediately upon arrival to the ICU to assist in reducing the respiratory complications previously mentioned.

Although our study had a small sample size, statistically and clinically important improvements in end-expiratory lung volume were found. A stronger methodological design such as a randomized crossover study of HOBE instead of an observational study would have been useful, but this was a pragmatic study, and this approach would have lengthened the study duration and time spent in the supine position, thereby further prolonging ventilation times. Furthermore, although electrical impedance tomography generates an image from one cross section of the thorax, there is a strong correlation demonstrated previously between changes in EELI and changes in end-expiratory lung volume that allow reasonable conclusions to be ascertained from the data. This study investigated short-term physiological responses to HOBE, and further research is required to measure the longer term outcomes.

Conclusions

This study demonstrates significant increases in end-expiratory lung volume associated with HOBE. Importantly, end-expiratory lung volume increases significantly between the measured current practice (20°) and the minimum HOBE recommended by the Centers for Disease Control and Prevention guidelines (30°), which may assist in reducing ventilator-acquired injuries. Thus, the use of 30° HOBE as a minimum in mechanically ventilated patients, unless contraindicated, should be standard practice in the ICU, and supine positioning should be avoided where possible. Further work is required to examine HOBE in relation to the wider ICU population and its long-term effects on oxygenation, ventilation times, and ICU and hospital stays.

Acknowledgments

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References


