Effects of PEEP on inspiratory resistance in mechanically ventilated COPD patients

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ABSTRACT: This study aimed to investigate the effect of increased lung volume with positive end-expiratory pressure (PEEP) on respiratory resistance in patients with chronic obstructive pulmonary disease (COPD).

Ten patients with COPD were mechanically ventilated for acute respiratory failure. PEEP was set at 0, 5, 10 and 15 cmH₂O. Using the rapid airway occlusion technique, the total inspiratory resistance of the respiratory system was partitioned into interrupter (\( R_{int,rs} \)) and additional effective (\( \Delta R_{rs} \)) resistances. At each level of PEEP, at constant inflation flow, the inflation volume (\( \Delta V \)) was varied from 0.2–1 L, and, at constant \( \Delta V \), the inflation flow was varied from 0.2–1.2 L·s⁻¹. The changes in end-expiratory lung volume (EELV) induced by PEEP were also measured.

The difference between the EELV and the relaxation volume of the respiratory system (AFRC) increased significantly with PEEP of 10 and 15 cmH₂O as compared to a PEEP of 0, the increase being associated with a significant reduction of \( R_{int,rs} \). By contrast, \( \Delta R_{rs} \) was independent of AFRC. At constant \( \Delta V \), \( R_{int,rs} \) fitted Rohrer’s equation (\( R_{int,rs} = K_1 + K_2 \times \text{flow} \)). While \( K_2 \) significantly declined with AFRC, \( K_1 \) did not change. At all levels of PEEP, \( \Delta R_{rs} \) was not influenced by AFRC.

With increasing lung volume induced by positive end-expiratory pressure, the inspiratory airway resistance decreased, whereas the viscoelastic behaviour of the respiratory system, as reflected by additional effective resistance, did not change.


In recent years, the rapid airway occlusion (RAO) technique has been extensively used in mechanically ventilated subjects to partition the total inspiratory resistance (\( R_{rs} \)) into: 1) the interrupter resistance (\( R_{int,rs} \)), which in humans mainly reflects airway resistance; and 2) the additional effective inspiratory resistance (\( \Delta R_{rs} \)) that results from dynamic pressure dissipation due to the viscoelastic properties of the thoracic tissues and time constant inequality within the lung [1, 2]. These studies have shown that \( \Delta R_{rs} \) represents a large fraction of \( R_{rs} \) in both normal subjects and patients [1–3]. In normal subjects, both at zero end-expiratory pressure (ZEEP) and at increased lung volume with positive end-expiratory pressure (PEEP) of 8 cmH₂O, the changes in \( \Delta R_{rs} \) with flow and volume can be satisfactorily explained by a simple four-parameter linear viscoelastic model of the respiratory system [4]. In contrast, in patients with acute respiratory distress syndrome (ARDS), even on ZEEP, the model fails to account for the changes in \( \Delta R_{rs} \) when the inflation volume exceeds 0.7 L [5]. Whether this reflects nonlinear viscoelastic behaviour of the stress relaxation units of the injured lung, or other factors, remains to be elucidated. In mechanically ventilated patients with chronic obstructive pulmonary disease (COPD), the effect of PEEP on \( \Delta R_{rs} \) has also been studied. In one study, by experimental design, the maximal applied PEEP was limited to 86% of the intrinsic PEEP [6]. Under the latter conditions, the changes in end-expiratory lung volume (EELV) were necessarily very small (mean of 0.13 L), and accordingly in that study, there was little or no change of \( \Delta R_{rs} \) and \( R_{int,rs} \). In another study, PEEP was applied up to 15 cmH₂O [7]. The authors observed a significant reduction of lung interrupter resistance (\( R_{int} \)) and a significant increase of lung additional resistance with PEEP [7]. However, these measurements were performed at fixed inflation flow and volume [7]. In addition, in the latter study [7] the authors did not assess the change in lung volume elicited by PEEP. Consequently, the volume-dependence of \( \Delta R_{rs} \) in COPD patients remains to be determined in experiments in which high levels of PEEP are applied to induce marked changes in lung volume.

The purpose of the present investigation was to assess in COPD patients, using the RAO technique, the effects of increasing lung volume with PEEP up to 15 cmH₂O on \( \Delta R_{rs} \) and \( R_{int,rs} \), and to analyse the data in terms of the four-parameter linear viscoelastic model of the respiratory system [1, 8].
Methods

Ten male COPD patients with acute respiratory failure (ARF) requiring tracheal intubation and mechanical ventilation were investigated. Their anthropometric characteristics are given in table 1. Patients were studied 1–10 days after the onset of mechanical ventilation (mean±SD: 3±2.5 days). The diagnosis of COPD was made according to clinical history, chest radiography and pulmonary function tests. The mean values of forced expiratory volume in one second (FEV1) and vital capacity (VC) before ARF were 0.89±0.36 L (31±18 % pred) and 2.13±0.72 L (51±21 % pred), respectively [9]. ARF had been triggered by lower respiratory tract infection in four patients, pneumonia in three and pleural effusion in one; no aetiological factor was found in the remaining two patients. The investigation was approved by the Institutional Ethics Committee in Lyon, and informed consent was obtained from the next of kin for each patient. The effects of PEEP on alveolar recruitment, closing volume and haemodynamics on the patients of this study have been previously reported [10].

The patients were orotracheally intubated (Mallinckrodt® cuffed-endotracheal tube of 7.5, 8 or 8.5 mm internal diameter (ID) and 35 cm length; Mallinckrodt laboratories, Athlone, Ireland) and mechanically ventilated in synchronized intermittent mandatory volume (SIMV) mode with a square-wave inspiratory flow (Siemens-Elema 900 C Servo-Ventilator; Solna, Sweden). During the study all patients were sedated with midazolam (0.2 mg·kg⁻¹) and paralyzed with atracurium (0.3–0.6 mg·kg⁻¹). The baseline ventilatory settings, which were kept constant throughout the experiment, are listed in table 1. The inspiratory duty cycle (ti/tot) was 0.25±0.03. Airflow (V') was measured with a heated pneumotachograph (Fleisch No.2; Fleisch, Lausanne, Switzerland) inserted between the endotracheal tube and the Y-piece of the ventilator. The pressure drop across the two ports of the pneumotachograph was measured with a differential piezoelectric pressure transducer (163PC01D36, ±12.7 cmH₂O; Micro switch Freeport, IL, USA). The response of the pneumotachograph was linear over the experimental range of 9 L·s⁻¹.

Tracheal pressure (Pt) was measured via a polyethylene catheter (1.5 mm ID) with multiple side holes and an occluded end hole, placed 2 cm past the carinal end of the endotracheal tube and connected to a piezoelectric pressure transducer (143PC03D, ±176 cmH₂O; Micro switch). With the system used to measure Pa0 and Pt, there was no appreciable shift or alteration in amplitude up to 20 Hz. The equipment dead space (not including the endotracheal tube) was 150 mL. All variables were recorded on an IBM compatible computer by a 12-bit analogue-digital board (DT2801-A) interfaced with data acquisition software (Labdat™ RHT-Infodat Inc., Montreal, Canada) at a sample frequency of 100 Hz. Subsequent data analysis was made with Anadat Tb (RHT-Infodat Inc.). In this analysis, ΔV was obtained by digital integration of the V' signal. Special care was taken to avoid gas leaks in the equipment and around the tracheal cuff.

Measurements were made at four nominal levels of PEEP (0, 5, 10, 15 cmH₂O), except for patient No. 2, in whom 15 cmH₂O PEEP was not applied. PEEP was applied in random order for 15–20 min. Patients were judged to have reached a steady state by stability of haemodynamic measurements and pulse oximetry records. During the study, a physician not involved in the experiment was always present to provide patient care.

Procedure and data analysis

Patients were investigated supine. The measurements of respiratory mechanics were made at the end of each 15–20 min period of PEEP. Respiratory mechanics were assessed by the constant-flow RAO method [1–3]. The two following sets of experiments were performed in each subject at each level of PEEP. 1) Iso-ΔV experiment: while baseline ΔV was kept constant, V' was varied randomly from 0.2–1.2 L·s⁻¹ for single test breaths, by regulating ti with the appropriate knob of the ventilator. 2) Iso-V' experiment: while baseline V' was kept constant, ΔV was changed randomly from 0.2-1 L for single test breaths by changing the frequency of the ventilator.

The end-inspiratory occlusion, obtained by pressing the end-inspiratory hold knob on the ventilator, lasted 5 s. Before each test breath an end-expiratory occlusion was performed by pressing the end-expiratory hold knob on the ventilator. This allowed quantification of intrinsic positive end-expiratory pressure (PEEPi) and to start the test breath from a fixed static elastic equilibrium condition. When PEEP was applied, the end-expiratory occlusion pressure was the sum of the PEEP set by the ventilator and PEEPi. This

Table 1. – Anthropometric characteristics and baseline ventilatory settings of 10 chronic obstructive pulmonary disease (COPD) patients

<table>
<thead>
<tr>
<th>Age yrs</th>
<th>Height cm</th>
<th>Weight kg</th>
<th>F1.0, %</th>
<th>ΔV L</th>
<th>V' L·s⁻¹</th>
<th>Ti s</th>
<th>Te s</th>
<th>fR min⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>64</td>
<td>167</td>
<td>72</td>
<td>96</td>
<td>0.74</td>
<td>0.65</td>
<td>1.13</td>
<td>3.42</td>
</tr>
<tr>
<td>SD</td>
<td>6</td>
<td>6</td>
<td>21</td>
<td>27</td>
<td>9.09</td>
<td>0.12</td>
<td>0.15</td>
<td>0.57</td>
</tr>
</tbody>
</table>

F1.0: fraction of inspired oxygen; ΔV: inflation volume; V': inflation flow; Ti: inspiratory time; Te: expiratory time; fR: respiratory frequency. *: predicted values from [9].
sum was termed total PEEP (PEEP\(_t\)). It should be noted that on ZEEP, the ventilator generated a slight PEEP, averaging 0.9±0.6 cmH\(_2\)O. Accordingly, PEEP\(_t\) was also measured on ZEEP. Since PEEP implies dynamic pulmonary hyperinflation (i.e. that EELV during mechanical ventilation exceeds the relaxation volume of the respiratory system (V\(_r\)), the difference between EELV and V\(_r\) (termed AFRC here) was also measured by reducing the ventilator frequency to its lowest value (1 breath-min\(^{-1}\)) during the baseline expiration on SIMV, thus prolonging expiratory duration to allow the patient to exhale to V\(_r\). The V\(_r\) was achieved when expiratory flow became nil and end-expiratory occlusion resulted in no change in airway pressure (i.e. no PEEP). After each test breath, the baseline ventilation was resumed until V\(_r\)' and pressures returned to their baseline values (usually in a few breaths). Each measurement was carried out twice.

After end-inspiratory airway occlusions, P\(_{tr}\) and P\(_{ao}\) exhibited an initial rapid drop (maximal pressure (P\(_{max}\)-P\(_t\)) followed by a slow decay to an apparent plateau pressure (P\(_{at,rs}\)). During this period, the contribution of reduction in pressure due to volume loss by continuing gas exchange should be negligible. By dividing (maximal tracheal pressure (P\(_{max,tr}\)-P\(_{1,rs}\)) by the V\(_r\)' immediately preceding the end-inspiratory occlusion, the total inspiratory resistance of the respiratory system (R\(_s\)) was obtained. By dividing (P\(_{max,tr}\)-P\(_{1,rs}\)) by the V\(_r\)' immediately preceding the end-inspiratory occlusion, R\(_{int,rs}\) was obtained. After airway occlusion, P\(_t\) showed some oscillations due to inertia (immediately after occlusion) and heart beats; these were allowed for by fitting a smooth curve to the pre- and postocclusion portions of the P\(_t\) signal and by back extrapolation of the curvilinear computer-fitted curves to the point in time when the occlusion valve was half closed to obtain P\(_{max}\) and P\(_t\), respectively [2, 11]. This was achieved by using Anadat (RHT-Infodat). In computing R\(_{int,rs}\), the errors caused by the closing time of the ventilator valve were corrected as previously described [12]. The \(\Delta R_s\) was computed as the difference between R\(_s\) and R\(_{int,rs}\). The static elastance of the respiratory system (E\(_{st,rs}\)) was computed dividing (P\(_{at,rs}\)-PEEP\(_t\)) by V\(_r\).

Model and curve fitting

Data were analysed in terms of the viscoelastic model of the respiratory system depicted in figure 1 [1]. This model comprises two parallel compartments. The first is a dashpot representing R\(_{int,rs}\), which explains the initial fast drop observed in respiratory system pressure (P\(_s\)) immediately after the end-inspiratory occlusion. R\(_{int,rs}\) is the sum of the interrupter resistance of lung and chest wall. Contrary to in dogs [13], in normal anaesthetized paralysed humans [2] and in COPD patients [3], the chest wall does not contribute substantially to R\(_{int,rs}\), and essentially reflects the airway resistance. The second compartment of the model in figure 1 is a Kelvin body, which consists of a standard static elastance (E\(_{st,rs}\)) in parallel with a Maxwell body, i.e. a spring, \(E_2\), and a dashpot, R\(_2\), arranged serially. In normal anaesthetized, paralysed subjects and in COPD patients, \(E_2\) and R\(_2\) mainly reflect the viscoelastic properties of the tissues of the lungs and chest wall [2]. In COPD patients, however, part of \(E_2\) and R\(_2\) is also due to time constant inequalities in the lungs [3].

During constant-V\(_r\)' inflation, the model in figure 1 predicts that \(\Delta R_s\) should increase with \(\tau\) according to the following function [1]:

\[
\Delta R_s = R_2 \times (1 - \exp(-\tau_2/\tau))
\]

where the time constant (\(\tau_2\)) is equal to \(R_2/E_2\).

Since during constant-V\(_r\)' inflation \(T=\Delta V/V_r\), equation 1 can be rewritten [1]:

\[
\Delta R_s = R_2 \times (1 - \exp((\Delta V/V_r)\tau_2))
\]

The values of \(R_2\) and \(T\) were obtained by fitting the experimental data to equations 1 and 2.

Statistical analysis

Regression analysis was performed using a mixed linear model with random intercept and random slope. The values of respiratory mechanics obtained at the different levels of PEEP were compared using two-way analysis of variance for repeated measures (ANOVA). The values at each level of PEEP were compared to those on ZEEP using the paired t-test of DUNNET [14]. Comparison between groups was made using the Student’s t-test. A p-value <0.05 was accepted as statistically significant. Values are expressed as mean±SD.

Results

The difference between end-expiratory lung volume and the relaxation volume of the respiratory system

As shown in table 2, AFRC increased at all levels of PEEP, but the increase was significant only at PEEP >5 cmH\(_2\)O. The latter reflects the marked difference in the magnitude of PEEP; among the COPD patients

![Fig. 1. Scheme of spring-and-dashpot model for interpretation of respiratory mechanics during constant flow inflation. The respiratory system consists of standard resistance (R\(_{int,rs}\)) in parallel with standard elastance (E\(_{st,rs}\)) and a series of spring-and-dashpot body (\(E_2\) and R\(_2\), respectively) that represents stress adaptation units. Distance between the two horizontal bars is the analogue of lung volume (V) and tension between these bars is the analogue of pressure at the airway opening (P\(_{ao}\)).](image-url)
Table 2. - Baseline respiratory mechanics data at different positive end expiratory pressure (PEEP) levels

<table>
<thead>
<tr>
<th>PEEP (cmH2O)</th>
<th>0</th>
<th>5</th>
<th>10</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEEPcmH2O</td>
<td>8.4±4.8</td>
<td>10.0±3.9</td>
<td>12.3±2.4*</td>
<td>16.9±1.8**</td>
</tr>
<tr>
<td>ΔFRC L</td>
<td>7.1±3.9</td>
<td>3.7±3.3</td>
<td>1.8±1.8**</td>
<td>0.8±1.2**</td>
</tr>
<tr>
<td>Rint rs cmH2O-L⁻¹.s⁻¹</td>
<td>0.54±0.42</td>
<td>0.74±0.48</td>
<td>1.03±0.42**</td>
<td>1.50±0.51**</td>
</tr>
<tr>
<td>ΔRrs cmH2O-L⁻¹.s⁻¹</td>
<td>9.2±3.6</td>
<td>8.1±2.7</td>
<td>7.3±2.7</td>
<td>7.2±3.0</td>
</tr>
<tr>
<td>Rrs cmH2O-L⁻¹</td>
<td>7.7±1.8</td>
<td>8.5±1.8</td>
<td>9.5±2.7</td>
<td>9.7±3.3</td>
</tr>
<tr>
<td>Eint rs cmH2O-L⁻¹</td>
<td>17±3.9</td>
<td>16.7±3.0</td>
<td>16.8±3.0</td>
<td>16.9±3.6</td>
</tr>
</tbody>
</table>
| *Values are mean±SD of 10 patients; PEEP: total PEEP; PEEPt: intrinsic PEEP; ΔFRC: difference between end-expiratory lung volume during mechanical ventilation and relaxation volume of the respiratory system; Rint,rs, ΔRrs, Rs: interrupter, additional and total resistance of the respiratory system respectively; Eint,rs: static elastance of the respiratory system. **: p<0.05; ***: p<0.01 versus PEEP 0.

(fig. 2b). Similarly, Rs did not change with PEEP (table 2).

Interrupter resistance of the respiratory system

At all PEEP levels, the values of Rs at baseline V' and ΔV (table 1) were not significantly different among the iso-V' and iso-ΔV experiments and, hence, were averaged (table 2). While Rs at baseline did not change significantly with PEEP (table 2), it decreased significantly with increasing ΔFRC (fig. 2a). This indicates that PEEP can affect Rs only through its effect on ΔFRC. At constant ΔV, Rs increased linearly with V' at all levels of PEEP, according to the following function [1, 3]:

\[ R_{int,rs} = K_1 (K_2 \times V') \]  

Where K1 and K2 are Rohrer’s constants [16]. While K1 was independent of ΔFRC (fig. 3a), K2 decreased significantly with ΔFRC (fig. 3b).

Additional tissue resistance

The baseline values of ΔRs during the iso-V' and iso-ΔV experiments were similar and, hence, were averaged. As shown in table 2, the mean values of ΔRs did not change significantly with PEEP. There was also no significant correlation between ΔRs and ΔFRC (fig. 2b).

At each level of PEEP, the data of ΔRs obtained in the iso-V' and iso-ΔV experiments could be fitted, in all patients, to a single function of t (equation 1), as shown in figure 4 for a representative subject. The values of R2, t2 and E2 (=R2/r2) thus derived, did not vary significantly with either PEEP or ΔFRC (fig. 5).

Respiratory system resistance

As shown in figure 2c, Rs did not change significantly with ΔFRC, reflecting the concomitant decrease in Rint,rs (fig. 2a) and increase in ΔRs

(Range 2–16 cmH2O). In fact, with 5 cmH2O PEEP, PEEPt was not significantly increased, reflecting the fact that in most of the patients, the applied PEEP had merely replaced PEEPt, and consequently there was little increase in FRC [10, 15].

Fig. 2. - Individual relationships of a) interrupter resistance (Rint,rs), b) additional tissue resistance (ΔRs) and c) total resistance (Rs) of the respiratory system to the relaxation volume of the respiratory system (ΔFRC) at 0 (%), 5 (%), 10 (%), 15 (%), cmH2O positive end-expiratory pressure (PEEP) of 10 chronic obstructive pulmonary disease patients. Regression lines over all the experimental points are shown: a) y=10.1-2.3x, r=0.42, p=0.003; b) y=6.8±2.4x, r=0.31, p=NS; c) y=17.0±0.2x, r=0.03, p=NS.
that the results obtained with PEEP in different subjects or studies are not comparable. In fact, the absence of a significant decrease in $R_{int,rs}$ with PEEP in the patients of the present study (table 2) stems from the complex interplay between PEEP, dynamic hyperinflation and applied PEEP. Indeed, in COPD patients with tidal expiratory flow limitation, PEEP increases the lung volume only when it approaches or exceeds the PEEP on ZEEP [10, 14]. Since the present study applied fixed incremental levels of PEEP to all patients, rather than levels tailored to the individual values of PEEP on ZEEP, which varied markedly among patients (range 2–16 cmH$_2$O), the effect of any given PEEP on FRC varied markedly among patients (fig. 7). In contrast, when $R_{int,rs}$ was referred to AFRC, a significant negative correlation was found (fig. 2a).

As previously found in COPD patients with ARF in iso-V experiments on ZEEP [3], $R_{int,rs}$ decreased linearly with inflation volume (equation 4), the correlation being significant in seven patients. With increasing PEEP, the changes become smaller and patients exhibited a significant correlation. This could reflect progressive longitudinal stretching and narrowing of the airways at high lung volume, as previously described in ARDS patients [5]. An increase in the interrupter resistance of the chest wall ($R_{int,w}$) could also explain the rise in $R_{int,rs}$ at high lung volume. However, in a previous study on COPD patients on ZEEP, which included measurement of oesophageal pressure, no appreciable $R_{int,w}$ was found [3].

On ZEEP, the values of $K_1$ and $K_2$ were significantly greater in the COPD patients than in normal subjects (table 3), as previously described [3]. While in normal subjects $K_1$, but not $K_2$, decreased significantly with increasing lung volume [4], the opposite was found in the COPD patients (fig. 3). The reason for this discrepancy is not clear. It should be noted, however, that $K_2$ is thought to be generated mainly by turbulent flow in the central airways [15]. Using another method, Tantucci et al. [19] also found that in COPD patients on ZEEP, $K_2$ decreased with increasing lung volume. The $K_2$ values of the COPD patients were higher than those obtained in previous studies [3, 19]. This may be due, at least in part, to the fact that the present COPD patients were investigated at an earlier stage of ARF than in the previous studies. High values of $K_2$ have also been reported in stable COPD patients [20].

Additional tissue resistance

The experimental relationships of $\Delta R_{rs}$ to $t$ closely fitted equations 1 and 2 in both iso-$V'$ and iso-$\Delta V'$ experiments at all four levels of PEEP (fig. 4), as previously found on ZEEP in COPD patients [3] and in normal subjects both on ZEEP and PEEP [4, 21]. These results suggest that, in both COPD patients and normal subjects, the "viscoelastic" behaviour of the respiratory system is independent of lung volume, at least over the volume range used during the iso-$V'$ and iso-$\Delta V'$ experiments ($\Delta V'$ up to 1 L).
BEYDON et al. [22], however, studied two COPD patients with ARF, both on ZEEP and PEEP, and found that the results could be adequately fitted to equation 1 in only one patient on ZEEP. In the other instances, the “viscoelastic” behaviour during constant-flow inflation did not accord with the linear viscoelastic model (constant $R_2$ and $E_2$) but implied a markedly volume-dependent elastic element. This discrepancy with the present and previous results [3] may be due to different methodology or patient population. BEYDON et al. [22] occluded the airway at different $D_{V9}$ for only 2 s, as compared to 5 s in the present and previous studies [3, 4, 21]. This short pause is not long enough to allow the viscoelastic pressure to decay to insignificant values according to the values of $t_2$ in figure 5b. In view of the complexity and diversity of the pathological changes in the lung of COPD patients, it cannot be excluded that in some instances, the linear viscoelastic model (equation 1) may not be adequate to explain the non-Newtonian behaviour of the respiratory system during constant-flow inflation. In the present patients, however, this is not the case. Furthermore, in the present patients, the values of the viscoelastic constants (fig. 5) and $\Delta R_s$ (fig. 2b) did not change significantly with the PEEP-induced changes in $\Delta FRC$

The values of the viscoelastic constants of the present study, both on ZEEP and PEEP, are significantly higher than those found previously in 16 normal subjects on ZEEP [1], in whom $R_2$, $\tau_2$ and $E_2$ averaged $4.2 \pm 0.6$ cmH$_2$O·L$^{-1}$·s$^{-1}$, $0.9 \pm 0.3$ s and $5.1 \pm 1.2$ cmH$_2$O·L$^{-1}$, respectively. This could reflect a loss of pulmonary tissue, either anatomical (emphysema) or functional (airway closure) and, in the absence of rheological changes of the remaining tissue, should result in a proportional increase of $R_2$ and $E_2$ without a change in $t_2$ [3]. The latter, however, was significantly higher ($p<0.01$) in the COPD patients than in normal subjects, probably effecting the complex structural changes and increased time constant inequality within the lungs in COPD patients. However, based on the present results and those of D’ANGELO et al. [21] on normal subjects it can be concluded that these differences were not due to the characteristic pulmonary hyperinflation of COPD. In fact, in both COPD and normal subjects, the simple linear viscoelastic model in figure 1 fits the experimental results at all lung volumes studied. This, however, is not the case in ARDS patients in whom, even on ZEEP, the model in figure 1 failed to fully describe the experimental relationships of $\Delta R_s$ to $\Delta t$ when inflation volume exceeded 0.71 [5].

Since, in the present COPD patients, the viscoelastic behaviour was independent of $\Delta FRC$, it is not surprising that in COPD the viscoelastic work per breath does not change with PEEP-induced changes in lung volume [23].
In conclusion, this is the first systematic study on the effects of high positive end-expiratory pressure on respiratory mechanics in chronic obstructive pulmonary disease patients with acute respiratory failure. The results indicate that respiratory system interrupter resistance decreases with increasing lung volume due to positive end-expiratory pressure, while the viscoelastic behaviour of the respiratory system, as reflected by the additional tissue resistance, is not altered.

Table 3. – Values of $K_1$ and $K_2$ of respiratory system in normal subjects and chronic obstructive pulmonary disease (COPD) patients on zero end-expiratory pressure

<table>
<thead>
<tr>
<th>Patients</th>
<th>n</th>
<th>$K_1$ cmH$_2$O·L$^{-1}$·s$^{-1}$</th>
<th>$K_2$ cmH$_2$O·L$^{-2}$·s$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal subjects [1]</td>
<td>16</td>
<td>1.94±2.04***</td>
<td>0.52±0.32***</td>
</tr>
<tr>
<td>Previous COPD patients [3]</td>
<td>10</td>
<td>5.03±1.35</td>
<td>2.69±1.89*</td>
</tr>
<tr>
<td>Present COPD patients</td>
<td>10</td>
<td>5.39±2.19</td>
<td>6.34±4.95</td>
</tr>
</tbody>
</table>

Values are presented as mean±SD; $K_1$ and $K_2$: constants of equation 3; ***: p<0.001 between normals and both groups of COPD patients; *: p<0.05 between previous and present COPD patients.
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References