

REVIEW

Protective mechanical ventilation in the non-injured lung: review and meta-analysis

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Introduction

Acute respiratory distress syndrome (ARDS) is one of the main causes of mortality in critically ill patients. Injured lungs can be protected by optimum mechanical ventilator settings, using low tidal volume (V_T) values and higher positive-end expiratory pressure (PEEP); the benefits of this protective strategy on outcomes have been confirmed in several prospective randomized controlled trials (RCTs). The question is whether healthy lungs need specific protective ventilatory settings when they are at risk of injury. We performed a systematic review of the scientific literature and a meta-analysis regarding the rationale of applying protective ventilatory strategies in patients at risk of ARDS in the perioperative period and in the intensive care unit (ICU).

Mechanism of ventilator-induced lung injury in healthy lungs

Several studies have reported the multiple hit theory as the main cause of ARDS in previously healthy lungs (transfusion, cardiopulmonary bypass [CPB], sepsis etc.). Recently, many investigators have reported that, in healthy lungs, mechanical ventilation can aggravate the 'one hit' ventilator-induced lung injury (VILI), even when using the least injurious settings.

The pathophysiologic principles of VILI are complex and characterized by different overlapping interactions. These interactions include: (a) high V_T causing over distension; (b) cyclic closing and opening of peripheral airways during tidal breath resulting in damage of both the bronchiolar epithelium and the parenchyma (lung strain), mainly at the alveolar-bronchiolar junctions; (c) lung stress by increased transpulmonary pressure (the

difference between alveolar and pleural pressure); (d) low lung volume associated with recruitment and de-recruitment of unstable lung units (atelectrauma); (e) inactivation of surfactant by large alveolar surface area oscillations associated with surfactant aggregate conversion, which increases surface tension [1]; (f) local and systemic release of lung-borne inflammatory mediators, namely biotrauma [2].

Recent experimental and clinical studies have demonstrated two main mechanisms leading to VILI: First, direct trauma to the cell promoting releasing of cytokines to the alveolar space and the circulation; second, the so-called 'mechanotransduction' mechanism. Cyclic stretch during mechanical ventilation stimulates alveolar epithelial and vascular endothelial cells through mechano-sensitive membrane-associated protein and ion channels [3]. High V_T ventilation led to an increase in expression of intrapulmonary tumor necrosis factor (TNF)- α and macrophage inflammatory protein-2 in mice without previous lung injury [4] and recruited leukocytes to endothelial cells [3]. Tissue deformation activates nuclear factor-kappa B (NF- κ B) signaling consequent to the production of interleukin (IL)-6, IL-8, IL-1 β and TNF- α [3]. The cellular necrosis is associated with an inflammatory response in surrounding lung tissue [3].

Mechanotransduction is the conversion of mechanical stimuli to a biochemical response when alveolar epithelium or vascular endothelium is stretched during mechanical ventilation. The stimulus causes expansion of the plasma membrane and triggers cellular signaling via various inflammatory mediators influencing pulmonary and systemic cell dysfunction [3]. A high level of mechanical stretch is associated with increased epithelial cell necrosis, decreased apoptosis and increased IL-8 level [3]. Extracellular matrix (ECM), a three-dimensional fiber mesh, is composed of collagen, elastin, glycosaminoglycans (GAGs) and proteoglycans. The ECM represents

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the biomechanical behavior of the lung and plays a role in stabilizing lung matrix and fluid content. Mechanotransduction causes the mechanical force on ECM that causes the lung strain (the ratio between V_T and functional residual capacity [FRC]). High V_T ventilation causes ECM remodeling, influenced by the airway pressure gradient and the pleural pressure gradient [2], [5].

In animal models, VILI, defined by lung edema formation, develops when lung strain is greater than 1.5–2 [6]. Cyclic mechanical stress causes release and activation of matrix metalloproteinase (MMP). MMP plays an important role in regulating ECM remodeling and VILI. Lung strain also leads to modification of proteoglycan and GAGs. The fragmentation of GAGs may affect the development of the inflammatory response by interacting with various types of chemokine and acting as ligands for Toll-like receptors [5], [7]. In addition, the ECM has been demonstrated to be the signal of matrikines requiring proteolytic breakdown. Mechanical strain induces ECM breakdown [5].

During the perioperative period, general anesthesia and deep sedation with or without muscle paralysis markedly affect lung structure by reducing the tone of respiratory muscles and altering diaphragmatic position [8]. A direct effect of anesthetics on pulmonary surfactant, as well as the weight of the heart and greater intra-abdominal pressure in the supine position, promotes collapse of dependent lung regions and partial collapse of mid-pulmonary regions as a consequence of the reduction in end-expiratory lung volume. These alterations promote: (a) increase in lung elastance; (b) increase in lung resistance; and (c) impairment in gas exchange. The morphological alterations of the lungs are sustained at least for the first 24–72 hours post-operatively, particularly in patients undergoing high-risk surgery. In addition these alterations facilitate rapid shallow breathing and increased work of breathing as well as impaired gas-exchange [9] (Figure 1).

Protective ventilation strategies

The previously mentioned mechanisms have encouraged intensive care physicians and anesthesiologists to consider 'protective ventilation strategies' in vulnerable non-injured lungs, which use physiologic low V_T values, moderate to high levels of PEEP and/or recruitment maneuvers.

Tidal volume, positive end-expiratory pressure and recruitment maneuvers

In surgery

A recent large prospective cohort study conducted in different types of surgery demonstrated that the incidence of in-hospital mortality was about as high as the incidence of postoperative pulmonary complications

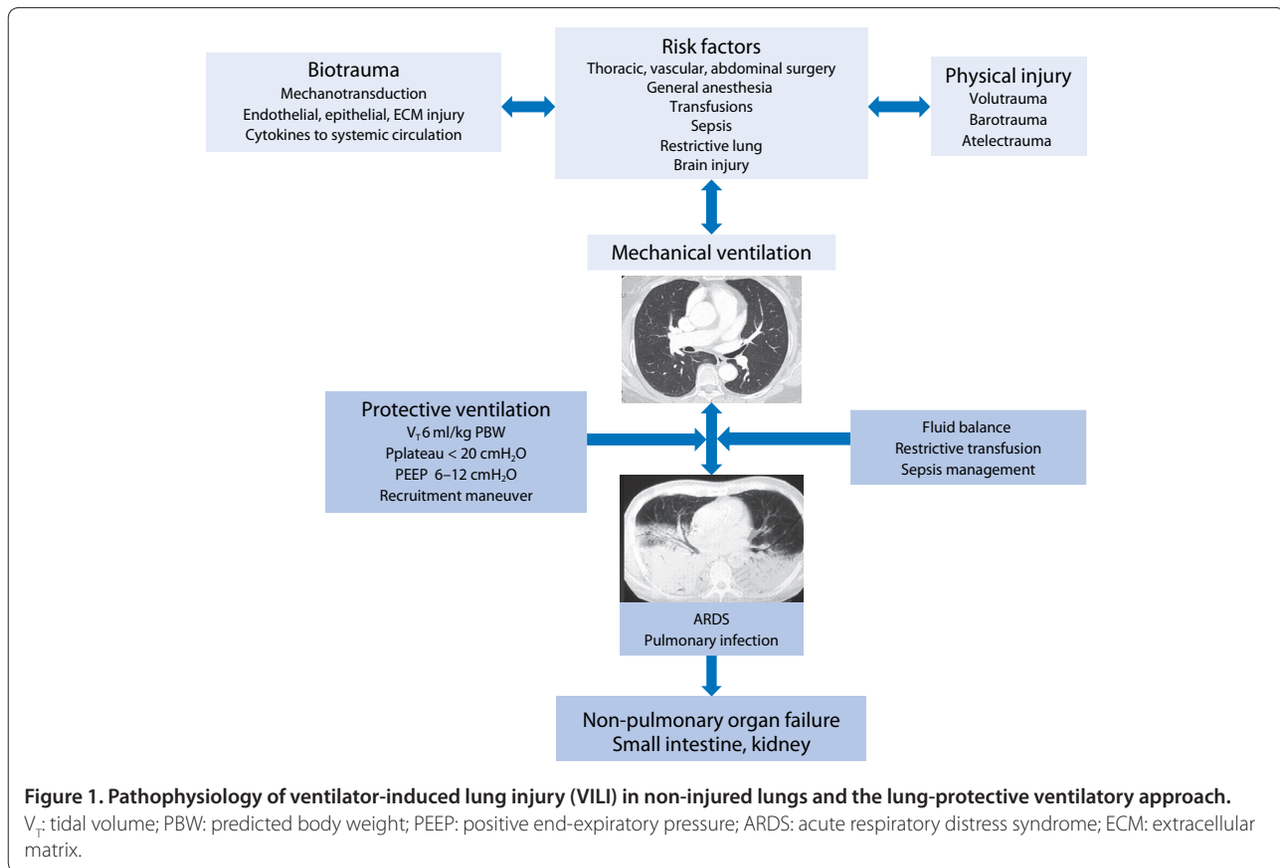
which were associated with prolonged hospital stays [10]. Historically, use of large V_T (10–15 ml/kg) was advocated during the perioperative period to prevent impaired oxygenation and re-open collapsed lung units [11]. Nowadays, lung protective ventilation has become the standard of care in patients with ARDS. Secondary analysis of the ARDS network trial database revealed that the reduction in V_T from 12 to 6 ml/kg predicted body weight (PBW) yielded benefit, regardless of the level of plateau pressure [12]. Over the last few decades, clinicians have tended to decrease V_T from 8.8 ml/kg actual body weight (ABW) to 6.9 ml/kg ABW in critically ill patients [13].

Applying a PEEP \geq 8 cm H₂O and using recruitment maneuvers may increase end-expiratory lung volume (EELV) beyond airway closure, certainly preventing atelectasis. However, the adverse effect of PEEP and recruitment maneuvers is a possible reduction in right ventricular (RV) preload and an increase in RV afterload. These consequences may lead to lower stroke volume and potentially became problematic during surgery. Therefore, the role of low V_T ventilation and moderate to high PEEP levels with recruitment maneuvers in previously non-injured lungs is still controversial during surgery.

In terms of lung mechanics and gas exchange, during cardiac surgery protective ventilation with a V_T of 6 ml/kg and PEEP 5 cm H₂O can improve lung mechanics and prevent postoperative shunting compared to conventional or standard ventilation with V_T of 12 ml/kg and PEEP 5 cm H₂O [14].

In patients undergoing CPB surgery, Koner et al. found no differences in plasma levels of TNF- α or IL-6 in patients ventilated with V_T of 6 ml/kg plus PEEP 5 cm H₂O, with V_T 10 ml/kg plus PEEP 5 cm H₂O or with V_T 10 ml/kg but zero end-expiratory pressure (ZEEP) [15]. Wrigge et al. also reported that ventilation with V_T of 6 ml/kg or with 12 ml/kg for 6 hours did not affect serum TNF- α , IL-6, or IL-8 concentrations in CPB surgery; only bronchoalveolar lavage (BAL) fluid TNF- α levels were significantly higher in the higher V_T group [16]. In contrast, Zupancich et al. showed that serum and BAL fluid IL-6 and IL-8 levels were elevated in a conventional ventilation group compared to a protective ventilation group after 6 hours of ventilation [17].

During major thoracic and abdominal surgery, there was no difference in the time course of tracheal aspirate and plasma TNF- α , IL-1, IL-6, IL-8, IL-12, or IL-10 in patients receiving conventional ventilation (V_T 12–15 ml/kg ideal body weight [IBW] and PEEP 0 cm H₂O) and those receiving protective ventilation (V_T 6 ml/kg IBW and PEEP 10 cm H₂O) [18]. In abdominal surgery, Wolthuis et al. demonstrated attenuation of pulmonary IL-8, myeloperoxidase and elastase in a protective ventilation group [19]. In terms of clinical outcomes,



elderly patients undergoing major abdominal surgery ventilated with 6 ml/kg PBW, 12 cm H₂O PEEP and receiving a recruitment maneuver by sequentially increasing PEEP in 3 steps to 20 cm H₂O had no hemodynamic effects and achieved better intraoperative PaO₂ and dynamic lung compliance compared with patients receiving conventional ventilation with V_T 10 ml/kg without PEEP and recruitment maneuvers. However, this study showed no differences in IL-6 and IL-8 levels [20].

In a prospective study of 3434 cardiac surgery patients, only 21 % of patients received $V_T < 10$ ml/kg PBW; V_T values of more than 10 ml/kg PBW were an independent risk factor for multiple organ failure [21]. Obesity, female gender and short height are risk factors for receiving V_T of more than 10 ml/kg [22].

Treschan et al. demonstrated that applying V_T of 6 ml/kg PBW during major abdominal surgery did not attenuate postoperative lung function impairment compared to V_T values of 12 ml/kg PBW with the same PEEP level of 5 cm H₂O [23]. However, Severgnini et al. showed that compared to conventional ventilation (V_T 9 ml/kg IBW without PEEP), application of protective ventilation during abdominal surgery lasting more than 2 hours (V_T 7 ml/kg IBW, PEEP 10 cm H₂O, and

recruitment maneuver) improved pulmonary function tests for up to 5 days, with reduced modified Clinical Pulmonary Infection Scores (mCPIS), lower rates of postoperative pulmonary complications, and better oxygenation [24]. A study conducted by Futier et al. (IMPROVE study) emphasizes the benefits of low V_T with PEEP and recruitment maneuver. This large RCT demonstrated that major pulmonary and extrapulmonary complications within 7 days after major abdominal surgery occurred in 21 patients (10.5 %) in the protective ventilation group (V_T 6–8 ml/kg PBW, PEEP 6–8 cm H₂O and recruitment maneuver) compared with 55 patients (27.5 %) in the conventional ventilation group (V_T 10–12 ml/kg PBW without PEEP); furthermore, patients in the protective ventilation group had shorter lengths of hospital stay than those in the conventional group [25].

Higher V_T ventilation seems to be an inflammatory stimulus for the lungs. However, as shown in the studies mentioned earlier, in terms of resultant local and systemic inflammatory responses processes, results are still debated [15], [16], [18], [26]. Application of lower V_T is challenging because it can possibly increase the risk of atelectasis. Nevertheless, Cai et al. showed that applying ventilation with V_T of 6 ml/kg alone was associated with no difference in the amount of atelectasis compared to

Table 1. Characteristics and impact of protective ventilation in surgical patients

First author, Year [Ref]	No	Design	Patient population	Protective ventilation		Standard ventilation		Main outcome of protective ventilation
				Tidal volume	PEEP (cmH ₂ O)	Tidal volume	PEEP (cmH ₂ O)	
Chaney 2000 [14]	25	RCT	CABG	6 ml/kg	≥ 5	12 ml/kg	≥ 5	Better lung mechanics and less shunt
Wrigge 2004 [18]	62	RCT	Major thoracic or abdominal surgery	6 ml/kg IBW	10	12 or 15 ml/ kg IBW	0	No difference in BAL or plasma cytokines
Koner 2004 [15]	44	RCT	CABG	6 ml/kg	5	10 ml/kg 10 ml/kg	5 0	No difference in plasma cytokines, better oxygenation in PEEP groups
Wrigge 2005 [16]	44	RCT	CABG	6 ml/kg IBW	9 ^a	12 ml/kg IBW	7 ^a	No difference in BAL and plasma cytokines
Zupancich 2005 [17]	40	RCT	CABG	8 ml/kg	10	10 ml/kg	2–3	Decrease in BAL and plasma cytokines
Cai 2006 [27]	16	RCT	Neurosurgery	6 ml/kg	0	10 ml/kg	0	No difference in amount of atelectasis or gas exchange
Determann 2008 [26]	40	RCT	Abdominal surgery	6 ml/kg IBW	10	12 ml/kg IBW	0	No difference in BAL and plasma of Clara cell protein, advanced glycation end products and surfactant proteins
Wolthuis 2008 [19]	40	RCT	Abdominal surgery	6 ml/kg IBW	10	12 ml/kg IBW	0	Attenuated the increase in BAL myeloperoxidase
Weingarten 2010 [20]	40	RCT	Abdominal surgery Age > 65 years	6 ml/kg PBW ^b	12	10 ml/kg PBW	0	Better intraoperative oxygenation, no difference in biomarkers
Fernandez- Bustamante 2011 [22]	429	Crosssectional	Abdominal surgery	< 8 ml/kg PBW 8–10 ml/kg PBW	– –	> 10 mL/kg PBW	–	Obesity, female gender or short height risk factors for receiving large V _T
Sundar 2011 [28]	149	RCT	Cardiac surgery	6 ml/kg PBW	≥ 5 ^a	10 ml/kg PBW	≥ 5 ^a	Less postoperative reintubation and intubated patients at 6–8 hours after surgery.
Lellouche 2012 [21]	3434	Observational	Cardiac surgery	< 10 ml/kg PBW	–	10–12 ml/kg PBW > 12 ml/kg PBW	– –	V _T ≥ 10 ml/kg independent risk factor for organ failure and prolonged ICU stay
Treschan 2012 [23]	101	RCT	Upper abdominal surgery	6 ml/kg PBW	5	12 ml/kg PBW	5	Did not improve lung function
Severgnini 2013 [24]	56	RCT	Open abdominal surgery	7 ml/kg IBW ^b	10	9 ml/kg IBW	0	Better pulmonary function test and mCPIS score, fewer chest X-ray findings.
Futier 2013 [25]	400	RCT	Major abdominal surgery	6–8 ml/kg PBW ^b	6–8	10–12 ml/kg PBW	0	Less postoperative pulmonary and extra pulmonary complications.

No: number of patients; CABG: coronary artery bypass surgery; BAL: bronchoalveolar lavage; IBW: ideal body weight; PBW: predicted body weight; RCT: randomized control trial; ICU: intensive care unit; MV: mechanical ventilation; V_T: tidal volume; mCPIS: modified Clinical Pulmonary Infection Score.

^aLevel of PEEP set according to the sliding scale based on PaO₂/FiO₂ ladder.

^bWith recruitment maneuver.

ventilation with V_T of 10 ml/kg [27] and application of PEEP may additionally counteract this effect [24]. Several studies have shown that protective ventilation can

improve lung mechanics, gas exchange and decrease the incidence of postoperative pulmonary complications [24], [25], [28] (Table 1).

To better investigate the impact of protective ventilation itself involving low V_T or PEEP and recruitment maneuvers, a large RCT including 900 patients and investigating the effect on postoperative pulmonary complications of an open lung strategy with high PEEP and recruitment maneuvers in short term mechanical ventilation has recently been completed (PROVHILO) [29]. Finally, the impact of current mechanical ventilatory practice during general anesthesia on postoperative pulmonary complications will be revealed by another large prospective observational study (LAS VEGAS) [30].

In the intensive care unit

In a study comparing mechanical ventilation with V_T of 6 ml/kg and 12 ml/kg but with the same level of PEEP (5 cm H_2O) in a surgical ICU, the low V_T group had a lower, but not significantly, incidence of pulmonary infections, duration of intubation, and duration of ICU stay [31]. Pinheiro de Oliveira et al. demonstrated in trauma and general ICU patients that protective ventilation (V_T 5–7 ml/kg PBW and PEEP 5 cm H_2O) attenuated pulmonary IL-8 and TNF- α compared with high V_T ventilation (10–12 ml/kg PBW and PEEP 5 cm H_2O) after 12 hours of mechanical ventilation. Nevertheless, there were no differences in number of days on mechanical ventilation, length of ICU stay or mortality between the 2 groups [32]. Determann et al. also reported that conventional ventilation with V_T 10 ml/kg was associated with a significantly lower clearance rate of plasma IL-6 compared to protective ventilation with a V_T 6 ml/kg PBW [33]. This trial was stopped early because more patients in the conventional ventilation group developed acute lung injury (ALI, 10 patients [13.5 %] vs. 2 patients [2.6 %], $p = 0.01$) [33].

Not only a high V_T but also the time of exposure can lead to the release of pro-inflammatory mediators and an increase in the wet-to-dry ratio in the lung [34]. In a large retrospective cohort study in ICU patients who received mechanical ventilation for > 48 hours, 24 % of 332 patients developed acute lung injury (ALI) within 5 days. A $V_T > 6$ ml/kg PBW (OR 1.3 for each ml above 6 ml/kg PBW, $p < 0.001$), history of blood transfusion, acidemia, and history of restrictive lung disease were independent risk factors for development of ALI [35]. The incidence of ARDS decreased from 28 % to 10 % when applying a quality improvement intervention, namely setting V_T at 6–8 ml/kg PBW in patients at risk of ARDS plus using a restrictive protocol for red blood cell (RBC) transfusion [36]. Lower V_T ventilation was also not associated with differences in sedative drug dosage [37].

Recent meta-analyses

Serpa Neto et al. [38] performed a meta-analysis of 20 trials that compared higher and lower V_T ventilation in

critically ill patients and surgical patients who did not meet the consensus criteria for ARDS. Patients who received lower V_T ventilation showed a decrease in the development of ALI (risk ratio [RR] 0.33, 95 % CI 0.23–0.47, number needed to treat [NNT] 11), pulmonary infection (RR 0.45, 95 % CI 0.22–0.92, NNT 26), atelectasis (RR 0.62, 95 % CI 0.41–0.95) and mortality (RR 0.64, 95 % CI 0.46–0.86, NNT 23) [38]. However, there are some limitations that need to be addressed in the design of this meta-analysis. Some of the included studies were small, five studies were observational and studies included various types of clinical settings, such as sepsis in the ICU and one-lung ventilation in the operating room [36], [39]. Therefore, the results of this study cannot be considered as definitive.

To better specify the effect of protective ventilation in cardiac and abdominal surgical patients, excluding ICU patients, Hemmes et al. [40] performed a meta-analysis focusing on the effects of protective ventilation on the incidence of postoperative pulmonary complications and included eight articles. These authors demonstrated that applying protective ventilation decreased the incidence of lung injury (RR 0.40, 95 % CI 0.22–0.70, NNT 37), pulmonary infection (RR 0.64, 95 % CI 0.43–0.97, NNT 27) and atelectasis (RR 0.67, 95 % CI 0.47–0.96, NNT 31). When comparing lower PEEP and higher PEEP, higher PEEP also attenuated postoperative lung injury (RR 0.29, 95 % CI 0.14–0.60, NNT 29), pulmonary infection (RR 0.62, 95 % CI 0.40–0.96, NNT 33) and atelectasis (RR 0.61, 95 % CI 0.41–0.91, NNT 29).

The most recent systematic review was performed by Fuller et al. [41]. These authors hypothesized that low V_T is associated with a decreased incidence in the progression to ARDS in patients without ARDS at the time of initiation of mechanical ventilation. Thirteen studies were included and only one was a RCT. The majority of these studies showed that low V_T could decrease the progression of ARDS. However, a formal meta-analysis was not conducted because of the marked heterogeneity and variability of baseline ARDS among included patients [41].

Meta-analysis including the most recent trials

From the results of two additional recently published RCTs, which included overall more than 400 patients [24], [25], we hypothesized that the use of a protective ventilator strategy, defined as physiologically low V_T with moderately high PEEP with or without recruitment maneuvers, could lead to a substantial decrease in pulmonary complications in non-injured lungs and may affect mortality. Therefore, we conducted a new meta-analysis restricted to RCTs in patients undergoing surgery and critically ill patients, and excluding one-lung ventilation. Studies were identified by two authors

Table 2. Characteristics of the studies included in the meta-analysis

First author, Year [Ref]	Number of patients	Protective ventilation		Standard ventilation		Setting	Design	Primary outcome
		V _T (ml/kg)	N	V _T (ml/kg)	N			
Lee 1990 [31]	103	6	47	12	56	ICU	RCT	Duration of MV
Chaney 2000 [14]	25	6	12	12	16	Surg	RCT	Lung mechanics
Wrigge 2004 [18]	62	6	30	12	32	Surg	RCT	Cytokines in BAL
Koner 2004 [15]	44	6	15	10	29	Surg	RCT	Cytokines in blood
Wrigge 2005 [16]	44	6	22	12	22	Surg	RCT	Cytokines in BAL
Zupancich 2005 [17]	40	8	20	10	20	Surg	RCT	Cytokines in BAL
Michelet 2006 [43]	52	5	26	9	26	Surg	RCT	Cytokines in blood
Cai 2007 [27]	16	6	8	10	8	Surg	RCT	Atelectasis
Wolthius 2008 [19]	40	6	21	12	19	Surg	RCT	Pulmonary Inflammation
Determan 2008 [26]	40	6	21	12	19	Surg	RCT	Cytokines in BAL
Weingarten 2010 [20]	40	6	20	10	20	Surg	RCT	Oxygenation
Determann 2010 [33]	150	6	76	10	74	ICU	RCT	Cytokines in BAL
Pinheiro de Oliveira 2010 [32]	20	6	10	12	10	ICU	RCT	Cytokines in BAL
Sundar 2011 [28]	149	6	75	10	74	Surg	RCT	Duration of MV
Treschan 2012 [23]	101	6	50	12	51	Surg	RCT	Spirometry
Severgnini 2013 [24]	55	7	27	9	28	Surg	RCT	Change in mCPIS
Futier 2013 [25]	400	6–8	200	10–12	200	Surg	RCT	Pulmonary and extrapulmonary complications

BAL: bronchoalveolar lavage; ICU: intensive care unit; MV: mechanical ventilation; Surg: surgical; V_T: tidal volume; mCPIS: modified Clinical Pulmonary Infection Score.

through a computerized blind search of Pubmed using a sensitive search strategy. Articles were selected for inclusion in the systematic review if they evaluated two types of ventilation in patients without ARDS or ALI at the onset of mechanical ventilation in the operating room or ICU. Protective ventilation was defined as low V_T with or without high PEEP, and standard ventilation was defined as high V_T with or without low PEEP. Articles not reporting outcomes of interest were excluded. Data were independently extracted from each report by two investigators using a data recording form developed for this purpose. We extracted data regarding study design, patient characteristics, type of ventilation, and mean change in arterial blood gases, lung injury development, and ICU and hospital length of stay, overall survival, and incidence of atelectasis. The longest follow-up period in each trial up to hospital discharge was used in the analysis. After extraction, the data were reviewed and compared by a third investigator. Whenever needed, we obtained additional information about a specific study by directly questioning the principal investigator. We assessed allocation concealment, the baseline similarity of groups (with regard to age, severity of illness, and severity of lung injury), and early treatment cessation.

The primary endpoint was the development of lung injury in each study group. Secondary endpoints included incidence of lung infection, atelectasis, length of ICU

stay, length of hospital stay and mortality. Continuous outcome data were evaluated with a meta-analysis of risk ratio performed with a fixed-effects model according to Mantel and Haenszel. When heterogeneity was > 25 %, we performed a meta-analysis with mixed random effect using the DerSimonian and Laird method. Results were graphically represented using Forest plot graphs. The homogeneity assumption was measured by the I², which describes the percentage of total variation across studies that is due to heterogeneity rather than to chance; a value of 0 % indicates no observed heterogeneity, and larger values show increasing heterogeneity. Parametric variables are presented as mean and standard deviation, and nonparametric variables as median and interquartile range (IQR). All analyses were conducted with OpenMetaAnalyst (version 6), Prism 6 (GraphPad software) and SPSS version 20 (IBM SPSS). For all analyses, 2-sided p values less than 0.05 were considered significant. To evaluate potential publication bias, a weighted linear regression was used, with the natural log of the OR as the dependent variable and the inverse of the total sample size as the independent variable. This is a modified Macaskill's test, which gives more balanced type I error rates in the tail probability areas in comparison to other publication bias tests [42].

Seventeen articles were included in the meta-analysis [14]–[20], [23]–[28], [31]–[33], [43]. Three studies were

Table 3. Demographic, ventilation and laboratory characteristics of the patients included in the different studies

	Protective ventilation (n = 682)	Standard ventilation (n = 680)	p
Age, years	61 (8.4)	61 (7.7)	0.96
Weight, kg	77.5 (10.1)	77.2 (9.5)	0.82
Tidal volume, ml/kg	6.1 (0.63)	10.7 (1.2)	0.00
PEEP, cm H ₂ O	7.6 (2.4)	2.5 (2.6)	0.00
Plateau pressure, cm H ₂ O	17.2 (2.2)	19.9 (3.9)	0.03
Respiratory rate, breaths/min	16.7 (3.2)	10.1 (3.5)	0.00
PaO ₂ /FIO ₂	331.6 (62.3)	332.5 (64.3)	0.94
PaCO ₂ , mmHg	42.6 (5.5)	38.4 (4.8)	0.01
pH	7.37 (0.3)	7.40 (0)	0.01

Results are shown as mean (±SD). FIO₂: fraction of inspired oxygen; PEEP: positive end-expiratory pressure.

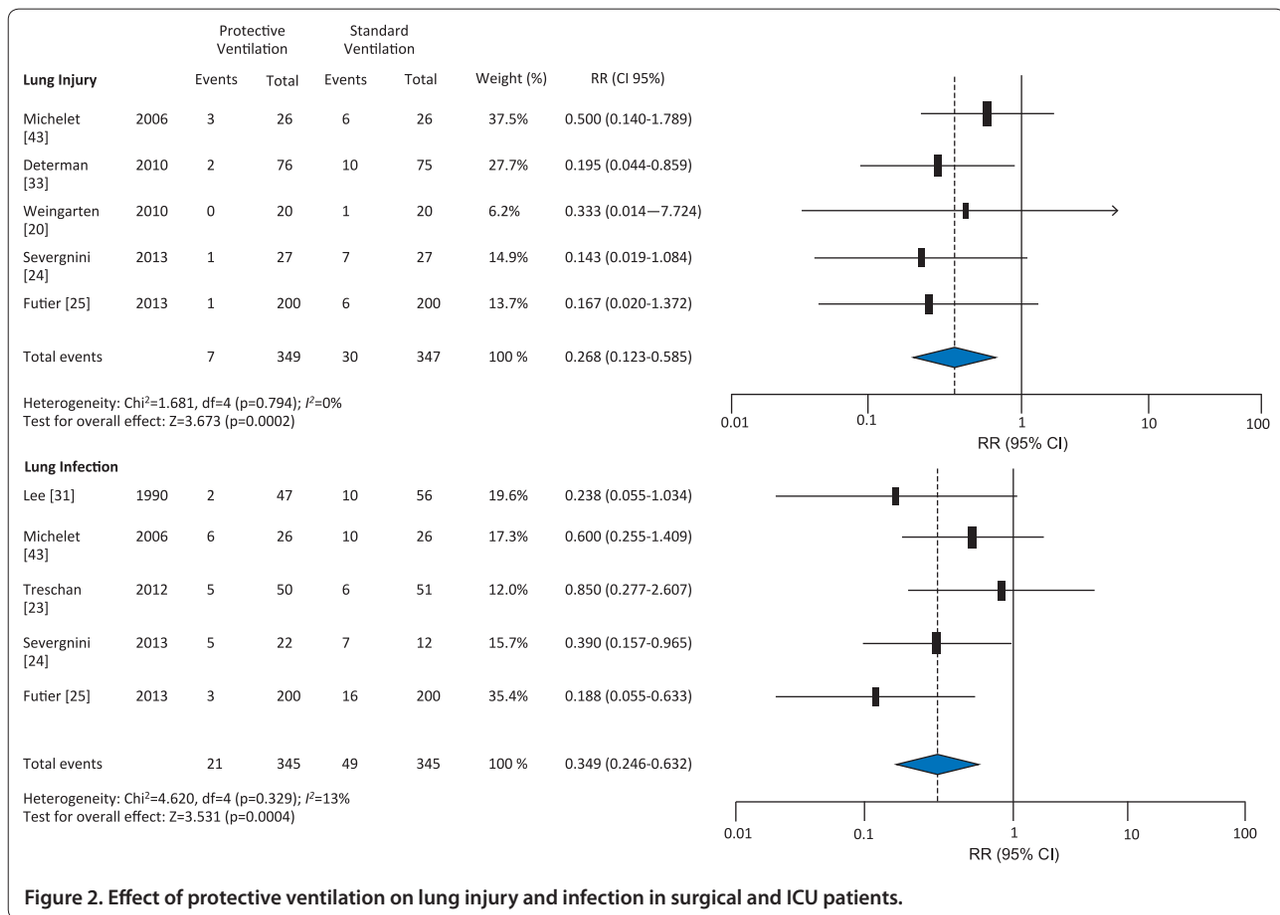


Figure 2. Effect of protective ventilation on lung injury and infection in surgical and ICU patients.

conducted in critically ill patients and the others in surgical patients. Six of the studies were in cardiac surgery, 6 in major abdominal surgery, 1 in neurosurgery, and 1 in thoracic surgery. A total of 1362 patients, comprising 682 patients with protective ventilation and 680 patients with conventional ventilation, were analyzed. Characteristics of the included RCTs are shown in Table 2. Nine studies evaluated inflammatory

mediators as their primary outcome. The development of pulmonary complications was the primary outcome in three studies. The average V_T values in the protective ventilation and conventional ventilation groups were 6.1 ml/kg IBW and 10.7 ml/kg, respectively. The average plateau pressures were < 20 cm H₂O in both groups, significantly lower in the protective ventilation group than in the conventional ventilation group. The protective

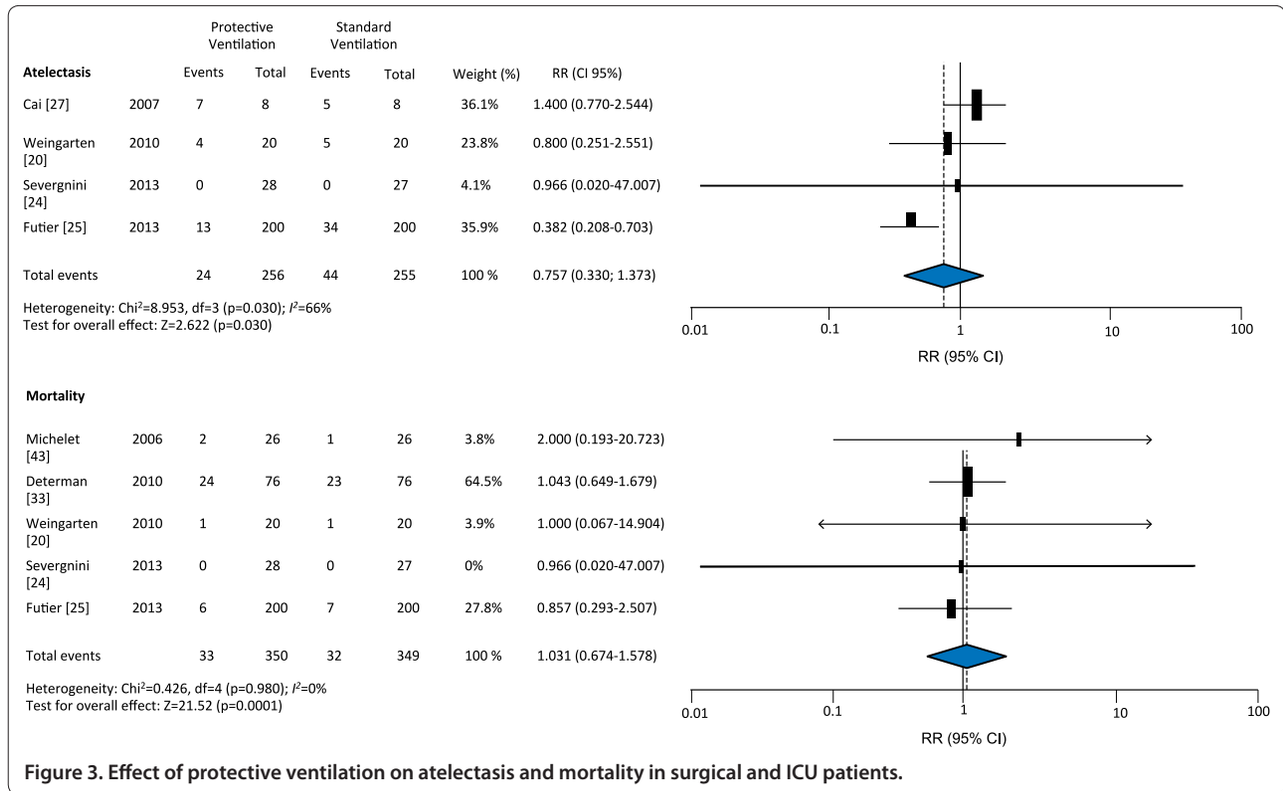


Figure 3. Effect of protective ventilation on atelectasis and mortality in surgical and ICU patients.

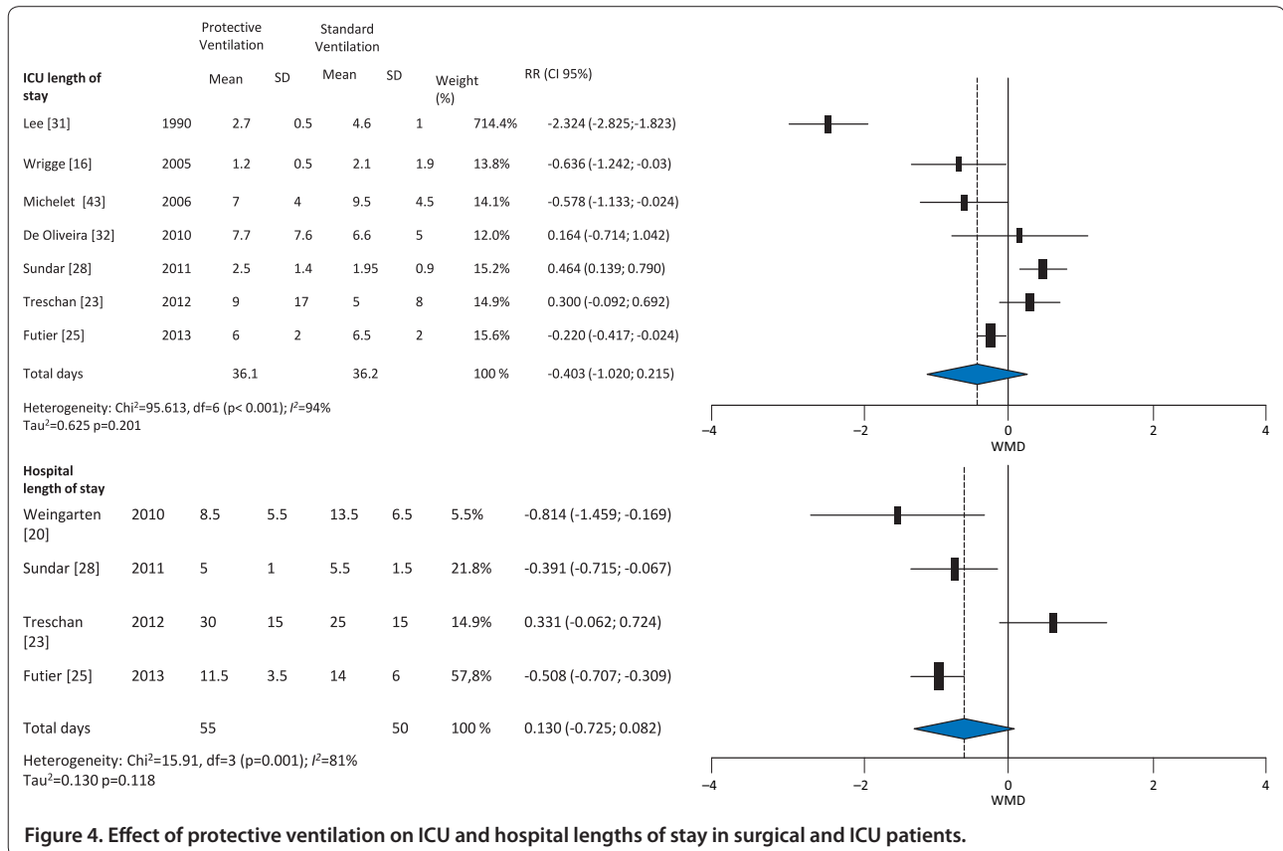


Figure 4. Effect of protective ventilation on ICU and hospital lengths of stay in surgical and ICU patients.

Table 4. Characteristics and outcomes of three recent meta-analyses

Author, year [ref]	Serpa Neto et al. 2012 [38]		Hemmes et al. 2013 [40]		Our meta-analysis	
Number of studies	20 articles		8 articles		17 articles	
Number of RCTs	15 articles		6 articles		17 articles	
Populations	ICU and surgical patients		Only surgical patients		ICU and surgical patients	
Search strategy until (year)	2012		2012		2013	
Statistical analysis	Fixed effect + Mantel and Haenszel		Fixed effect + Mantel and Haenszel		Fixed effect + Mantel and Haenszel, when $I^2 > 25\%$ random effect plus DerSimonian and Laird	
Number of patients	2833		1669		1362	
	PV group	CV group	PV group	CV group	PV group	CV group
V_T (ml/kg)	6.5	10.6	6.1	10.4	6.1	10.7
PEEP (cm H ₂ O)	6.4	3.4	6.6	2.7	7.6	2.5
Plateau pressure (cmH ₂ O)	16.6	21.4	16.6	20.5	17.2	19.9
Main outcome						
ALI	RR 0.33; 95 % CI 0.23–0.47		RR 0.40; 95 % CI 0.22–0.70		RR 0.27; 95 % CI 0.12–0.59	
Pulmonary infection	RR 0.52; 95 % CI 0.33–0.82		RR 0.64; 95 % CI 0.43–0.97		RR 0.35; 95 % CI 0.25–0.63	
Atelectasis	RR 0.62; 95 % CI 0.41–0.95		RR 0.67; 95 % CI 0.47–0.96		RR 0.76; 95 % CI 0.33–1.37	
Mortality	RR 0.64; 95 % CI 0.46–0.86		No data		RR 1.03; 95 % CI 0.67–1.58	
ICU length of stay	No data		No data		WMD –0.40; 95 % CI –1.02; 0.22	
Hospital length of stay	No data		No data		WMD 0.13; 95 % CI –0.73; 0.08	
Homogeneity test						
	Found heterogeneity in pulmonary infection outcome		Found heterogeneity in atelectasis outcome		Found heterogeneity in atelectasis, ICU length of stay and hospital length of stay outcome	

RCT: randomized control trial; V_T : tidal volume; PEEP: positive end-expiratory pressure; PV: protective ventilation; CV: conventional ventilation; ICU: intensive care unit; RR: risk ratio; 95 % CI: 95 % confidence interval. WMD: weighted mean difference.

ventilation groups had higher levels of PaCO₂ and more acidemia, although within the normal ranges (Table 3).

The protective ventilation group had a lower incidence of ALI (RR 0.27, 95 % CI 0.12–0.59) and lung infection (RR 0.35, 95 % CI 0.25–0.63); however, application of protective ventilation did not affect atelectasis (RR 0.76, 95 % CI 0.33–1.37) or mortality (RR 1.03; 95 % CI 0.67–1.58) compared with conventional ventilation (Figures 2 and 3). There were no differences in length of ICU stay (weighted mean difference [WMD] –0.40, 95 % CI –1.02; 0.22) or length of hospital stay (WMD 0.13, 95 % CI –0.73; 0.08) (Figure 4) between the protective ventilation and conventional ventilation groups. The I^2 test revealed no heterogeneity in the analysis of lung injury and mortality, but there was heterogeneity in the analysis of atelectasis and length of stay.

Our meta-analysis including the most recent trials suggests that among surgical and critically ill patients without lung injury, protective mechanical ventilation with use of lower V_T with or without PEEP, is associated with better clinical pulmonary outcomes in term of ARDS incidence and pulmonary infection but does not decrease atelectasis, mortality or length of stay. The plateau pressure in the conventional group was less than

20 cm H₂O, indicating that ARDS can occur even below the previously-believed safe plateau pressure level. The meta-analysis by Serpa Neto et al. [38] demonstrated that mortality was significantly lower with protective ventilation than in our study. This finding can be explained by the fact that we included only RCTs in our meta-analysis and the two most recent RCTs were not analyzed in the previous study. We summarize the characteristics of each recent meta-analysis Table 4.

In specific populations

Donors

A prospective multicenter study in brain death patients reported that 45 % of potential lung donors have a PaO₂/FiO₂ < 300, making them ineligible for lung donation. The authors suggest that mechanical ventilation management should be changed to protective ventilation settings to improve the supply of donor lungs [44]. Mascia et al. compared a protective mechanical ventilation strategy, including V_T of 6–8 ml/kg PBW, PEEP of 8–10 cm H₂O, apnea tests performed by using continuous positive airway pressure (CPAP), closed circuit for airway suction and recruitment maneuver performed after each ventilator disconnection, with conventional ventilation,

namely V_T of 10–12 ml/kg PBW, PEEP 3–5 cm H_2O , apnea test performed by disconnecting the ventilator and open circuit airway suctioning, in potential donors. The authors clearly demonstrated that the number of lungs that met lung donor eligibility criteria after the 6-hour observation period and the number of lungs eligible to be harvested were nearly two times higher with protective ventilation compared to traditional mechanical ventilation [45]. The authors concluded that these strategies can prevent the lungs from ARDS caused by brain injury and can recruit atelectasis.

One-lung ventilation

Michelet et al. demonstrated that during one-lung ventilation, protective ventilation resulted in higher PaO_2/FiO_2 ratios and shortened duration of postoperative mechanical ventilation in patients undergoing esophagectomy compared to conventional ventilation [43]. In patients undergoing esophagectomy, protective ventilation during one-lung ventilation causes lower serum levels of IL-1, IL-6, and IL-8 [43], [46]. In lobectomy patients, during one lung ventilation, Yang et al. reported that applying V_T of 6 ml/kg PBW, PEEP 5 cm H_2O and FiO_2 0.5 decreased the incidence of pulmonary complications and improved oxygenation indices compared to conventional ventilation [47].

Obesity

Obesity can aggravate atelectasis formation and is one of the risk factors for receiving high V_T values [21]. In morbid obesity, the forced vital capacity, maximal voluntary ventilation and expiratory reserve volume are markedly reduced. During anesthesia, an increase in body mass index correlates well with decreasing lung volume, lung compliance and oxygenation [48] but increasing lung resistance. The decrease of FRC is linked with atelectasis formation consequent to hypoxemia [49]. Ventilator management during anesthesia in obesity should be set as follows: (a) low V_T ; (b) open lung approach with PEEP and recruitment maneuvers; (c) low FiO_2 , less than 0.8 [49]. Because of the effects of chest wall and intra-abdominal pressure, we recommend careful monitoring of airway plateau pressure, intrinsic PEEP and transpulmonary pressure. Further studies are warranted to define protective ventilation settings in this group and particularly during the perioperative period.

Conclusions

Although, mechanical ventilation is a supportive tool in patients with respiratory failure and during the perioperative period, it has proved to be a double-edged sword. Mechanisms of VILI are now better understood. Implementation of protective ventilator strategies, consisting of V_T of 6 ml/kg, PEEP of 6–12 cm H_2O and

recruitment maneuvers can decrease the development of ARDS, pulmonary infection and atelectasis but not mortality in previously non-injured lungs in the perioperative period and the ICU.

List of abbreviations used

ABW: actual body weight; ALL: acute lung injury; ARDS: acute respiratory distress syndrome; BAL: bronchoalveolar lavage; CABG: coronary artery bypass surgery; CI: confidence interval; CPB: cardiopulmonary bypass; CV: conventional ventilation; ECM: extracellular matrix; EELV: end-expiratory lung volume; FRC: functional residual capacity; GAGs: glycosaminoglycans; IBW: ideal body weight; ICU: intensive care unit; IL: interleukin; mCPIS: modified Clinical Pulmonary Infection Score; MMP: matrix metalloproteinase; MV: mechanical ventilation; NF- κ B: nuclear factor-kappa B; NNT: number needed to treat; OR: odds ratio; PBW: predicted body weight; PEEP: positive-end expiratory pressure; PV: protective ventilation; RBC: red blood cell; RCTs: randomized controlled trials; RR: risk ratio; RV: right ventricular; TNF: tumor necrosis factor; VILI: ventilator-induced lung injury; V_T : tidal volume; WMD: weighted mean difference; ZEEP: zero end-expiratory pressure.

Competing interests

The authors declare that they have no competing interests.

Declarations

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