A Comprehensive Review of Prone Position in ARDS

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Introduction
Effects of PP on Chest Mechanics
Ventilation/Perfusion Relationship
Distribution of Ventilation in PP
Pulmonary Perfusion in PP
Airway Closure and Ventilation/Perfusion Matching in Experimental ARDS and PEEP During PP
Effects of PP on Oxygenation in ARDS
Prevalence of Positive Oxygenation Response
Magnitude of Oxygenation Response
Temporal and Etiological Aspects of Oxygenation Response
Alveolar Ventilation and Recruitment During PP in ARDS
Effects of PP on Airway Secretion Clearance and Ventilator-Associated Pneumonia
Effects of PP on Alveolar Fluid Clearance
Hemodynamic Effects of PP
Hemodynamic Effects of Intra-Abdominal Pressure During PP
Effects of PP on Right Heart Function in ARDS
Effects of PP in Acute Brain Injury
Effects of PP on Ventilator-Induced Lung Injury in Experimental and Clinical ARDS
Randomized Controlled Trials of PP
Meta-Analysis of Randomized Controlled Trials
Adverse Events Associated With PP
Incorporating PP into Bundled Care
High-Level PEEP and Recruitment Maneuver
Inhaled Vasodilators
Extracorporeal Membrane Oxygenation
Practical Considerations: Indications, PEEP Strategy, Deescalating Therapy
Manual Versus Automated PP
Incorporating Continuous Rotational Therapy With PP
Summary

Prone position (PP) has been used since the 1970s to treat severe hypoxemia in patients with ARDS because of its effectiveness at improving gas exchange. Compared with the supine position (SP), placing patients in PP effects a more even tidal volume distribution, in part, by reversing the vertical pleural pressure gradient, which becomes more negative in the dorsal regions. PP also improves resting lung volume in the dorsocaudal regions by reducing the superimposed pressure of both the heart and the abdomen. In contrast, pulmonary perfusion remains preferentially distributed to the dorsal lung regions, thus improving overall alveolar ventilation/perfusion relationships.
Moreover, the larger tissue mass suspended from a wider dorsal chest wall effects a more homogeneous distribution of pleural pressures throughout the lung that reduces abnormal strain and stress development. This is believed to ameliorate the severity or development of ventilator-induced lung injury and may partly explain why PP reduces mortality in severe ARDS. Over 40 years of clinical trials have consistently reported improved oxygenation in approximately 70% of subjects with ARDS. Early initiation of PP is more likely to improve oxygenation than initiation during the subacute phase. Maximal oxygenation improvement occurs over a wide time frame ranging from several hours to several days. Meta-analyses of randomized controlled trials suggest that PP provides a survival advantage only in patients with relatively severe ARDS ($P_{aO_2}/F_{I_O_2} < 150$ mm Hg). Moreover, survival is enhanced when patients are managed with a smaller tidal volume ($\leq 8$ mL/kg), higher PEEP ($10-13$ cm H$_2$O), and longer duration of PP sessions ($>10-12$ h/session). Combining adjunctive therapies (high PEEP, recruitment maneuvers, and inhaled vasodilators) with PP has an additive effect in improving oxygenation and may be particularly helpful in stabilizing gas exchange in very severe ARDS. Key words: ARDS; acute lung injury; prone position; transpulmonary pressure; ventilation/perfusion ratios; recruitment maneuvers; ventilator-induced lung injury [Respir Care 2015;60(11):1660–1687. © 2015 Daedalus Enterprises]

**Introduction**

Prone position (PP) has been used since the 1970s to treat severe hypoxemia in patients with ARDS.$^{1-3}$ Mellins$^1$ observed that in advanced cystic fibrosis, children spontaneously position themselves on their hands and knees to improve ventilation. A concurrent study reported that passive mechanical ventilation in the supine position (SP) resulted in ventilation distributed primarily to nondependent lung regions where perfusion was reduced.$^4$ Based on the recognition that acute respiratory failure is associated with diminished functional residual capacity (FRC) and that SP enhances dependent airway closure, Bryan$^5$ suggested that PP might recruit and stabilize dependent lung segments. Two subsequent small case studies of ARDS reported mean $P_{aO_2}$ increased by 47 and 53 mm Hg when positioning was changed from SP to PP.$^{2,3}$

Despite numerous observational and randomized controlled trials (RCTs) demonstrating the effectiveness of PP in improving oxygenation, this did not translate into improved outcomes. However, the recent publication of the landmark PROSEVA study$^6$ and consistent results of numerous meta-analyses of RCTs$^{7-13}$ now demonstrate a clear mortality reduction when PP is applied early and for prolonged time periods in subjects with severe ARDS. This represents the most significant advance in the management of ARDS since the seminal ARDS Net trial$^{14}$ of low tidal volume (VT) ventilation over a decade ago. Because PP is likely to become commonplace in the management of severe ARDS, this comprehensive review is intended to serve both as a resource for clinicians wishing to gain a better understanding of the physiologic principles upon which PP is based and as a detailed examination of its effects on gas exchange, hemodynamics, ventilator-induced lung injury (VILI), and outcomes based upon 40 years of clinical evidence.

This review first focuses on the physiologic principles explaining how patient positioning impacts lung and chest mechanics and alveolar ventilation/perfusion ($V_A/Q$) relationships. It also incorporates recent advances in our understanding of pulmonary physiology. Afterward, this paper systematically reviews the results of clinical trials on PP from 1974 to 2014 on gas exchange, hemodynamics, VILI, associated adverse effects, and the impact of PP on other supportive therapies.

**Effects of PP on Chest Mechanics**

The theoretical underpinning of PP is based on a model of the chest and abdominal compartments consisting of organs with profoundly different densities separated by a thin membrane (ie, the diaphragm).$^5$ Differences in organ densities are further magnified by disparities in their respective volumes with an abdominal compartment of 10 L compared with a thoracic volume of 5 L.$^{15}$ The abdominal
cavity has 2 rigid walls (anchored by the pelvis and the spine) and 2 flexible walls (its ventral surface and the diaphragm). Consequentially, both pleural pressure (PPL) and intra-abdominal pressure (IAP) change with body position and the resulting distortion of the flexible portions of the abdominal wall (Fig. 1). This in turn influences the shape and position of the diaphragm.18

In SP, the hydrostatic pressures in the abdominal compartment exceed those in the chest cavity by a factor of 5 (ie, 1.0 vs 0.2 cm H2O/cm height, respectively).4 Moreover, the vertical IAP gradient strongly influences the vertical PPl gradient in SP.19 Disparities in hydrostatic pressures between these compartments are magnified further with obesity and morbid obesity, wherein IAP increases from a normal of 5–7 mm Hg (7–9 cm H2O) to 11–16 mm Hg, respectively (14–16 cm H2O).20 ARDS associated with intra-abdominal sepsis or trauma frequently is associated with abdominal compartment syndrome, where IAP is extraordinarily elevated (>25 mm Hg or 34 cm H2O).21 Under all conditions, the highest IAP is measured in the dorsal regions and is transmitted to the pleural space, thus acting to compress the dorsocaudal regions of the lung.

The response of respiratory system compliance (CRS) to PP is variable and complex. A number of observational studies reported that CRS was unaltered or modestly decreased when turning from SP to PP in both surgical subjects22,23 and those with ARDS.24-30 Other studies have reported improved CRS upon being placed in PP,31,32 after an extended period of PP,24 or once subjects were returned to SP.33 There is also evidence suggesting that patients with extrapulmonary sources of ARDS (ARDSexp) may be more likely to exhibit decreased CRS when placed in PP,26 possibly attributable to an accentuation of the characteristically decreased chest wall compliance (C CW) found in that condition.34

Fig. 1. Schematic representation of vertical pleural pressure (Ppl) distribution from the apex to the bases in the upright position and their respective diminishment in the recumbent supine and prone position. Numeric values for pleural pressure and hydrostatic intra-abdominal pressure (Pabd) are based on values provided by Bryan,5 whereas those in the upright position are based upon values provided by West.16 The actual values are subject to debate due to measurement techniques and the impact of lung disease. Agostoni,17 for example, estimated slightly lower ventral-dorsal values in the recumbent supine and prone position (~4 to 0 cm H2O, respectively). Moreover, he cited evidence that increased lung density in respiratory disease may enhance the vertical gradient.
PP generally reduces C\textsubscript{CW}, but the magnitude of impact depends in part upon the use and type of padding supports, mattress type, and basal abdominal girth and rigidity. In contrast, change in lung compliance (C\textsubscript{L}) is dependent upon the degree of lung recruitment achieved. As an example, Lee et al\textsuperscript{35} reported that those who responded to PP with improved oxygenation also had a corresponding improvement in C\textsubscript{L} and C\textsubscript{RS} despite a significant drop in C\textsubscript{CW} (from 172 to 124 mL/cm H\textsubscript{2}O), whereas nonresponders had no change in either C\textsubscript{L} or C\textsubscript{CW}. Pelosi et al\textsuperscript{46} reported a similar reduction in C\textsubscript{CW} (from 205 to 147 mL/cm H\textsubscript{2}O) but without improvement in C\textsubscript{L}.

Blanch et al\textsuperscript{31} observed that responders to PP were characterized by improvements in both C\textsubscript{RS} and oxygenation suggestive of lung recruitment. Both Pelosi et al\textsuperscript{36} and Guerin et al\textsuperscript{37} assessed lung recruitment during PP by measuring changes in end-expiratory lung volume (EELV). Guerin et al\textsuperscript{37} discovered evidence of recruitment in less than half of the subjects, yet lung recruitment correlated with oxygenation. In contrast, Pelosi et al\textsuperscript{46} found no correlation between these variables. Improved oxygenation often occurs without corresponding improvements in C\textsubscript{RS}, suggesting that improved V\textsubscript{A}/Q with PP may be the primary mechanism in many cases.

During passive ventilation in SP, the thoracic dimensions diminish with a corresponding decrease in FRC of approximately 17\% (0.5 L), whereas the abdominal volume increases.\textsuperscript{15} As a result, the dorsal aspect of the diaphragm shifts cephalad, resulting in lower regional resting lung volume and C\textsubscript{L}. During passive mechanical ventilation with a physiologic V\textsubscript{T} (5–6 mL/kg), inspired volume is preferentially distributed to the nondependent, ventral lung regions.\textsuperscript{4} For example, rib cage expansion during passive mechanical ventilation increases from 40 to 72\% of total chest expansion compared with spontaneous breathing in the SP.\textsuperscript{38}

PP was originally used in clinical practice for surgical procedures. It was there that problems with ventilation and hemodynamic instability (from compression of the abdominal portion of the inferior vena cava) were attributed to restricted movement of the chest and abdomen.\textsuperscript{39} The solution was to support the upper chest and pelvis region with padding to facilitate unrestricted inspiratory abdominal movement, thus improving caudal thoracic expansion and ventilation distribution. Using thoracic and abdominal supports in obese patients (mean body mass index of 35 kg/m\textsuperscript{2}) undergoing elective surgery, Pelosi et al\textsuperscript{22} reported a 20\% increase in C\textsubscript{L} with a 20\% decrease in C\textsubscript{CW} and a 220\% increase in mean FRC. In contrast, the same investigators found that in nonobese subjects (mean body mass index of 23 kg/m\textsuperscript{2}) undergoing elective surgery, an improvement in FRC of 150\% was not accompanied by an improvement in either C\textsubscript{L} or C\textsubscript{CW}.\textsuperscript{23} Both studies used a traditional V\textsubscript{T} strategy (12 and 10 mL/kg ideal body weight, respectively) not typically used for patients with acute respiratory failure.

It is noteworthy that the particular method used for supporting the chest may be equally as important as body habitus. Paradoxically, chest padding can worsen compliance if the entire chest is supported lengthwise, such that the anterior abdominal wall also is compressed.\textsuperscript{39} In patients with ARDS, the need for padding support during PP is not considered an important factor. For example, Albert et al\textsuperscript{40} found that PP did not appreciably alter regional diaphragmatic movement in experimental ARDS. Chiumello et al\textsuperscript{41} found that C\textsubscript{CW} paradoxically was lower in subjects when chest and abdominal supports were used during PP (102 mL/cm H\textsubscript{2}O vs 93 mL/cm H\textsubscript{2}O) because of increased contact pressure at the supported sites (29 cm H\textsubscript{2}O vs 17 cm H\textsubscript{2}O with and without padding support, respectively). However, C\textsubscript{L} was higher when supports were used (102 mL/cm H\textsubscript{2}O vs 93 mL/cm H\textsubscript{2}O). These offsetting changes in C\textsubscript{L} versus C\textsubscript{CW}, with or without the use of chest and abdominal supports, had no effect on either pulmonary gas exchange or hemodynamics. However, others have cautioned that allowing for free abdominal motion may yet be an important consideration in patients with baseline hemodynamic instability, particularly if this occurs in the context of intra-abdominal hypertension.\textsuperscript{20}

One of the most detailed and interesting studies on chest mechanics during PP compared the effects of PP with low-level PEEP on mechanical heterogeneity in pneumonia-induced ARDS. In this patient population, Vieillard-Baron et al\textsuperscript{42} reported that PP was comparable with low-level external PEEP in eliminating intrinsic PEEP. PP also reduced airway resistance, the expiratory time constant, and the trapped volume of a functionally noncommunicating slow compartment of the lungs. In consequence, C\textsubscript{RS} increased, and P\textsubscript{aco2} decreased. None of the subjects in this study had a history of obstructive lung disease.

### Ventilation/Perfusion Relationship

The architectures of both the airways and pulmonary blood vessels share small asymmetries in their respective branching angles and diameters. These asymmetries grow in magnitude with each succeeding generation, resulting in heterogeneous distribution in ventilation and perfusion both in horizontal and vertical dimensions.\textsuperscript{43} Of particular importance is that only 1–25\% of pulmonary perfusion is mediated by gravitational forces compared with the influence of vascular architecture.\textsuperscript{44} This has been referred to as the Slinky effect,\textsuperscript{45} in which the lung is analogous to a deformable spring that distorts under its own weight (eg, more spring coils gathered at the base of a vertically oriented spring). Therefore, lung tissue density and, hence, pulmonary vasculature are greater in the dorsum when lying
supine and in the bases when upright. Gravitational changes with posture also impact regional resting alveolar size because of gravity’s impact on the regional trans-pulmonary pressure gradient (alveolar − pleural pressure). In SP, trans-pulmonary pressure decreases (ie, becomes more positive) from the ventral to dorsal lung, resulting in smaller alveolar size but also the potential for larger inspiratory volume changes during tidal ventilation.45

**Distribution of Ventilation in PP**

During spontaneous ventilation, diaphragmatic contraction causes a relatively greater $P_{PL}$ gradient that favors ventilation distribution in the dorsocaudal regions, thus maximizing $V_{A}/Q$ matching. However, during passive mechanical ventilation (particularly with a physiologic $V_T$), $V_{A}/Q$ matching becomes less effective as $V_T$ is distributed primarily to the ventral lung.4 This is explained by the rib cage component of the chest wall, which is nonhomogeneous in its displacement. The ventral chest wall has a larger freedom of movement compared with the dorsal chest wall, so that the tendency toward nonhomogeneous displacement is accentuated in SP.36 From a historical perspective, this aspect of chest mechanics also explains the initial adoption of supranormal $V_T$ during the early decades of mechanical ventilation practice.46-48

To these issues is added the superimposed compressive forces of the heart upon the lungs (particularly the left) in SP.49 Moreover, the compressive forces acting upon the lungs assume much greater importance in the presence of pulmonary or systemic inflammation as well as trauma. The superimposed pressures of the overlying edematous lung and chest wall (including the abdominal component) collapse the densely vascularized dorsocaudal lung tissue.50

The clinical relevance of managing patients in PP versus SP is based, in part, upon lung tissue distribution within the chest cavity. A substantially greater proportion of lung tissue is oriented toward the dorsum of the chest. In SP, approximately 20% of lung tissue is oriented in the ventral plane, compared with 50% in the dorsal plane (below the level of the heart).51 Although tissue mass redistributes toward the ventral portion of the chest cavity in PP,52 relatively less tissue mass is exposed to compressive forces. Moreover, passive mechanical ventilation in PP causes a much greater dorsocaudal diaphragmatic displacement, resulting in great regional volume change (Fig. 2).53,54 Furthermore, during PP, the heart rests almost completely upon the sternum and decompresses the left lower lobe as well as a portion of the right lower lobe.59

The gravitational effects on pulmonary gas distribution are determined by spatial distribution in alveolar sizes at the commencement of inspiration that, in turn, are dictated by gravitational differences in $P_{PL}$ gradients (with the smallest fractional gas content found in the lung bases).53 In addition, when inspiration begins from residual volume compared with FRC, little volume change occurs in the dependent lung because of airway closure (this mimics the mechanical conditions present in severe ARDS).43 As the lung inflates, alveolar size distribution becomes more uniform.

Interestingly, studies of ventilation distribution in PP could not detect the effects of a gravitational $P_{PL}$ gradient, because alveolar tissue density was more evenly distributed compared with SP. Moreover, in normal subjects breathing either spontaneously or under anesthesia (ie, passive mechanical ventilation) in PP, regional lung volume distribution at FRC was not influenced by vertical gradients.55 A reduced, more homogeneous $P_{PL}$ gradient (and hence more homogeneous transpulmonary pressure gradient) with PP induces a more evenly distributed tissue stress. This is because the greater mass of dorsal lung tissue is suspended along a relatively larger horizontal dorsal chest...
wall. Specifically, in PP, the ratio of the transverse thoracic diameter to the sternovertebral height is 3:1. 56

A useful analogy likens the lung to a triangular-shaped spring alternatively suspended from its apex (analogous to SP) and from its base (analogous to PP) (Fig. 3). 57 The combined effects of gravity and the greater tissue mass suspended from a larger dorsal chest wall area produce more equal stress distribution throughout the lung, resulting in more uniform alveolar size (Fig. 3).

**Pulmonary Perfusion in PP**

In concert with these changes in lung volume distribution, several studies found that pulmonary perfusion is relatively unaffected by gravitational forces in PP and appears to be more evenly distributed despite a continued bias favoring the dorsal lung. 52,58,59 In part, this is because the vertical impact of gravity on pulmonary perfusion between SP and PP is estimated to account for between 4 and 7%, between 4 and 13%, and up to 21–41% of distribution differences, depending upon methodology. 43,60

Several plausible explanations have been offered to explain the persistence of dorsal perfusion bias irrespective of body position. Pulmonary vascular endothelium production of nitric oxide is substantially greater in the dorsal versus the ventral lung. 61 Also, because more lung tissue resides in the dorsal plane, there is more pulmonary vasculature available and a higher capacitance to accommodate cardiac output compared with the ventral lung, regardless of gravitational forces. Therefore, regional pulmonary vascular resistance would remain lower in the dorsal lung. Moreover, due to fractal geometry, geographic regions containing high conductance vessels tend to approximate one another, whereas a negative correlation in vascular size distribution exists between lung regions remote from one another. 62 This suggests that ventral lung tissue possesses smaller caliber vasculature and hence increased resistance.

**Airway Closure and V\textsubscript{A}/Q Matching in Experimental ARDS and PEEP During PP**

Under normal physiologic conditions in dogs, the relative effects of PP have been a slightly improved P\textsubscript{a}O\textsubscript{2} with no change in P\textsubscript{a}CO\textsubscript{2} but increased V\textsubscript{A}/Q matching from 0.83 to 0.94. 63 Similar findings have been reported in pigs.
with $V_a/Q$ increasing from 0.72 to 0.82 between SP and PP.

When ARDS is induced in dogs, changing from SP to PP causes major improvements in $P_{aO_2}$ attributed both to the effects of decreased intrapulmonary shunt (by approximately 50%) and decreasing regional $V_a/Q$ heterogeneity.\(^{40,65}\) The primary location for this effect was found in the dorsal lung. Wiener et al\(^66\) reported that the apparent ventrodorsal gravitational gradient affecting regional pulmonary perfusion in SP disappears in PP because the majority of perfusion continues to be preferentially distributed to dorsal lung regions.

Despite this fact, injury-induced extravascular lung water remains evenly distributed throughout the lungs. Pulmonary edema increases $P_{pl}$ in the dorsocaudal areas, causing a drop in regional transpulmonary pressure below the regional critical closing pressure in SP.\(^64\) Therefore, in PP, given the same magnitude of lung edema in the dorsocaudal lung regions, the regional $P_{pl}$ decreases (becomes more negative), favoring the likelihood of recruitment and participation in tidal ventilation in lung regions with a higher fraction of pulmonary perfusion.

Another important consideration is that the positional impact of $P_{pl}$ gradients becomes magnified during volume overload, whereby the vertical $P_{pl}$ gradient increases significantly in SP (from 0.53 to 0.71 cm H\(_2\)O/cm) compared with PP (from 0.17 to 0.27 cm H\(_2\)O/cm). The clinical implication is that aggressive fluid resuscitation (as would occur during resuscitation in sepsis or trauma-induced ARDS) has a greater impact on promoting dependent airway closure in SP than in PP.\(^67\)

Severe hypervolemia causes intra-abdominal fluid collection, resulting in abdominal distention. Elevated IAP decreases $C_{cw}$ and markedly increases mean $P_{pl}$ in the dorsocaudal region from $-0.2$ to $+4.2$ cm H\(_2\)O.\(^68\) Moreover, in the presence of ARDS, elevated IAP is transmitted to the thoracic cavity, simultaneously raising pulmonary arterial pressure and compressing the thoracic veins. This potentiates pulmonary edema formation by aggravating transcapillary fluid filtration while also impairing alveolar fluid clearance.\(^69\) Studying the impact of increased IAP on $P_{pl}$ and $V_a/Q$ between SP and PP, Mure et al\(^70\) discovered that PP increased oxygenation primarily by decreasing $V_a/Q$ heterogeneity compared with SP, the impact being more salient in the presence of abdominal distention.

Adding to the complexity of $V_a/Q$ mismatching in ARDS is emerging evidence that the intensity of hypoxic pulmonary vasoconstriction is heterogeneous in its distribution.\(^71-73\) In brief, hypoxic pulmonary vasoconstriction varies by lung regions. More intense vasoconstriction occurs in the ventrocranial lung regions, whereas the weakest response (and therefore the largest relative increase in pulmonary perfusion) occurs in the dorsocaudal regions. There is evidence of intrinsically higher endothelial expression of nitric oxide in these regions, which may modulate the response to endothelin-1 (a potent vasoconstrictor released during hypoxia). There also may be uneven distribution of vascular smooth muscle arrangements and densities between lung regions that modify the compensatory response to hypoxia.\(^72\)

Moreover, when regional hypoxia becomes severe (i.e., alveolar $P_{O_2} <$50 mm Hg), hypoxic pulmonary vasoconstriction fails as a compensatory mechanism.\(^73\) The potential clinical relevance is that PP would compensate for the weaker vasoconstrictor response by facilitating alveolar recruitment and increasing alveolar ventilation in the dorsocaudal lung regions, thereby eliminating, or at least ameliorating, the stimulus for pulmonary vasoconstriction.

Finally, the effects of PEEP on pulmonary perfusion differ considerably between SP and PP. Under normal physiologic conditions, the application of high-level PEEP (20 cm H\(_2\)O) in SP exaggerates the gravitational forces influencing lung perfusion by redistributing pulmonary perfusion away from the upper and middle zones to dorsal lung regions. This creates areas of very high $V_a/Q$ and increased $V_D/V_T$, partly caused by deterioration in cardiac output.\(^74\) To avoid this confounding effect, others have applied low-level PEEP (5 cm H\(_2\)O) in sheep with normal lungs and found that pulmonary perfusion heterogeneity increased only modestly (15%) in SP.\(^75\)

In response to both moderate and high-level PEEP, markedly different patterns of pulmonary perfusion distribution (both in the vertical and horizontal planes) were found between SP and PP. In PP at 0 and 10 cm H\(_2\)O PEEP, perfusion to the nondependent (dorsal) lung was unaltered, and it actually increased at a PEEP of 20 cm H\(_2\)O.\(^76\) Less perfusion heterogeneity within horizontal planes also was found in PP at all levels of PEEP. Decreased heterogeneity in pulmonary perfusion distribution with PEEP during PP has been reported by others.\(^77\) Moreover, whereas the paradigm of zonal (gravitational) effects on pulmonary perfusion distribution explained the results found in response to PEEP during SP, this effect was absent during PP. This finding again reinforces the idea that anatomic and/or physiologic differences in the pulmonary vasculature primarily determine pulmonary perfusion distribution in PP.

More homogeneous transpulmonary pressure distribution in PP probably results in more uniform lung expansion when PEEP is applied and therefore may cause negligible redistribution of pulmonary perfusion.\(^75\) Such speculation was supported by a study on ventilation distribution between SP and PP with the application of PEEP. Greater heterogeneities in ventilation distribution in total as well as within isogravitational planes were increased in SP at both 0 and 10 cm H\(_2\)O PEEP. In contrast, gravitational heterogeneity was less in PP, and the application of 10 cm H\(_2\)O PEEP resulted in even more uniform ventilation distribution.\(^78\)
In another experimental ARDS study, application of moderate-level PEEP (10 cm H₂O) resulted in significant alveolar recruitment in both SP and PP. PEEP caused a redistribution of both ventilation and perfusion toward the dependent lung in both SP and PP. However in SP, PEEP-induced alveolar recruitment occurred only in the dorsal lung, whereas applying PEEP during PP affected alveolar recruitment diffusely down the dorsoventral aspects of the lung.

**Effects of PP on Oxygenation in ARDS**

Since 1974, at least 40 observational studies have reported that most subjects with ARDS placed in PP exhibit mild to dramatic improvements in oxygenation. Improvements occur regardless of lung injury categorization (pulmonary ARDS [ARDSₚ] or ARDS_exp). Specific etiologies (pneumonia, aspiration, following extensive surgery, trauma, acute brain injury, presence of morbid obesity, or severe burns and inhalational injuries), or severity of lung injury. Significant improvement in oxygenation also has been reported in pediatric ARDS, neonates with or without respiratory distress syndrome, subjects with other causes of hypoxemia and cardiothoracic injuries, trauma, acute brain injury, presence of morbid obesity, or severe burns and inhalational injuries, and other surgical subjects as well as in those with hydrostatic pulmonary edema and COPD.

The most detailed clinical study of PP on gas exchange in ARDS, either from direct (pulmonary) injury (ARDSₚ) or ARDS_exp from indirect blood-borne sources, reported that the predominant defect in SP was uneven alveolar Vₐ/Q matching. When these subjects were placed in PP, Vₐ/Q matching decreased from 44 to 34%. These improvements, however, were essentially lost on returning to SP.

PP may be most effective in improving oxygenation when initiated early (eg, ≤3 d) during the exudative phase, when congestive and compressive atelectasis are predominant features, as opposed to the intermediate phase of ARDS. However, initiation of PP within 3 d after ARDS onset resulted in substantial improvement in PaO₂/FI₂O₂ compared with initiation at approximately 5 d. The same study found that subjects with hydrostatic pulmonary edema had a similar oxygenation response to early ARDS, whereas those with pulmonary fibrosis (similar to the intermediate phase of ARDS) showed no improvement. Nonetheless, several studies have reported significant improvements in oxygenation even when PP was initiated at a mean of 6–11 d after ARDS onset. The actual mean and ranges of oxygenation improvement with PP have been more impressive than the minimum cut-off values used to assess efficacy. In observational studies that reported PaO₂, the average increase ranged from 23 to 78 mm Hg, or an improvement of 34–62%. Of the observational studies reviewed that measured PaO₂/FI₂O₂, the mean increase ranged from 21 to 161 mm Hg (19–168% improvement), the average in SP and PP was from 39–192 mm Hg (24–267% improvement). Among the few interventional PP studies that presented tabular data, similar improvements in PaO₂ (28–37 mm Hg) and PaO₂/FI₂O₂ (60–75 mm Hg) were documented. Only the pediatric study by Curley et al reported modest improvements in mean PaO₂/FI₂O₂ of 30 mm Hg during early ARDS.

**Prevalence of Positive Oxygenation Response**

The proportion of subjects whose oxygenation improves with PP varies according to arbitrary study criteria, including cut-off values deemed relevant for oxygenation improvement as well as the time point chosen for assessing the response. It is also determined by the number of subjects sampled. Among the 31 observational studies reviewed, between 54 and 100% exhibited improved oxygenation. Twenty percent of studies reported a positive oxygenation response in <70% of subjects, whereas 47% reported a positive response in 70–85% of subjects. Most studies have used cut-off values of 10–20 mm Hg improvement in either PaO₂ or PaO₂/FI₂O₂, or a 10–20% increase in PaO₂/FI₂O₂ as clinically important. The magnitude of improvement in PaO₂/FI₂O₂ among morbidly obese subjects versus nonobese subjects with ARDS was found to be significantly greater (104 mm Hg vs 61 mm Hg, respectively, P = .04) and was also observed in a larger proportion of subjects (77% vs 50%, respectively, P = .044).

Similar positive responses also have been reported in subjects without ARDS, where the mean PaO₂/FI₂O₂ increase was from 39–192 mm Hg (24–267% improvement). Among the few intervention studies that presented tabular data, similar improvements in PaO₂ (28–37 mm Hg) and PaO₂/FI₂O₂ (60–75 mm Hg) were documented. Only the pediatric study by Curley et al reported modest improvements in mean PaO₂/FI₂O₂ of 30 mm Hg during early ARDS.

**Magnitude of Oxygenation Response**

The time required for oxygenation to improve during PP is highly variable. Regardless of ARDS classification, the typical response is rapid initial improvement in oxygenation (ie, <30 min), followed by a more gradual increase over an extended, variable time frame. In both ARDSₚ and ARDS_exp, Papazian et al reported that 73% of responders...
to PP exhibited a fast (1 h) improvement in $P_{aO_2}/FIO_2$, whereas 27% were characterized as slow responders, requiring 6 h. In ARDS$_p$, Langer et al$^{80}$ reported that $P_{aO_2}$ increased from 70 to 90 mm Hg at 30 min and reached 112 mm Hg at 2 h. Pappert et al$^{86}$ reported similar results, with $P_{aO_2}/FIO_2$ improving from 98 to 136 mm Hg at 30 min to 146 mm Hg at 2 h among subjects with ARDS$_p$ or ARDS$_{exp}$.

Steady oxygenation improvements over a prolonged time course have been a consistent feature of many studies. In trauma-associated ARDS, Fridrich et al$^{24}$ found an immediate increase in $P_{aO_2}/FIO_2$ with continued improvement over 20 h. Likewise, in ARDS associated with severe burns, Hale et al$^{94}$ observed that mean $P_{aO_2}/FIO_2$ increased almost immediately after placement in PP (from 87 to 133 mm Hg) and improved steadily until reaching a peak of 236 mm Hg at 36 h. Reutershan et al$^{25}$ described both subjects whose oxygenation plateaued early (2–4 h) and those with continual improvement over 8 h. Stocker et al$^{27}$ observed subjects who required up to 24 h before oxygenation improved.

Patients with ARDS$_p$ and ARDS$_{exp}$ may respond differently in terms of intensity and time course. Lim et al$^{26}$ observed that subjects with ARDS$_p$ required 2 h of PP to substantially improve $P_{aO_2}/FIO_2$ (37%), whereas those with ARDS$_{exp}$ had significant improvement at 30 min (45%) but showed no further improvement at 2 h (46%). In subjects with ARDS$_p$, Jolliet et al$^{85}$ found no improvement in $P_{aO_2}/FIO_2$ beyond 30 min, whereas L’Her et al$^{89}$ reported a progressive increase in $P_{aO_2}/FIO_2$ at 1, 4, and 12 h. Charron et al$^{93}$ reported that >15 h in PP was required to achieve a significant increase in $P_{aO_2}/FIO_2$ in subjects with severe ARDS$_p$. Subjects with either ARDS or ARDS$_{exp}$ studied by McAuley et al$^{86}$ had progressive improvements in $P_{aO_2}/FIO_2$ over 20 h. More importantly, an increasing number of subjects became responders during this time period from 73% (1 h) to 100% (20 h).

Two studies have explored the impact of extraordinarily prolonged PP sessions on oxygenation (≥48 h). Nakos et al$^{97}$ found that $P_{aO_2}/FIO_2$ continuously improved from 130 (30 min) to 218 mm Hg at 48 h. Moreover, they observed that late responders tended to be either subjects with ARDS$_p$ or those in the late phase of the syndrome. Finally, Romero et al$^{98}$ maintained PP for 55 h and also reported similar, continued improvement throughout in $P_{aO_2}/FIO_2$ (92 mm Hg vs 227 mm Hg) in subjects with ARDS$_p$.

Other temporal aspects of oxygenation in PP are reproducible improvement upon repeated PP, progressive and sustained improvement over time (particularly upon return to SP), and whether initial failure to improve gas exchange represents definitive therapeutic failure. There is evidence suggesting that in both patients with ARDS$_p$ and those with ARDS$_{exp}$, initial nonresponders to PP may become responders on subsequent attempts$^{3,33}$ In subjects with ARDS related to trauma and high-risk surgery, Johannigman et al$^{29}$ described a consistently high rate (86%) of significantly improved oxygenation over 6 d of PP therapy. Likewise, Fridrich et al$^{24}$ reported that approximately half of their subjects with trauma-related ARDS were slow responders who required >1 week of extended PP sessions (≥20 h). However, on average, PP was initiated in these subjects at approximately 1 week of mechanical ventilation. Easby et al$^{80}$ observed a trend toward ongoing improvements in oxygenation with repeated PP sessions in subjects with ARDS$_p$. Stocker et al$^{27}$ found that oxygenation improved progressively until a plateau was reached after the third trial. Similarly, Charron et al$^{121}$ reported that 84% of subjects required ≥3 PP sessions of 18-h duration to stabilize oxygenation.

Many observational studies reported sustained improvements in oxygenation once subjects are returned to SP, 2,24,25,35,36,60,86,87, 89,94,98,113 This has been referred to as “tissue memory,” but more precisely the mechanism is tissue hysteresis as described by pressure-volume curve characteristics of the chest.122 However, many of these observations were time-limited (eg, 1–2 h after return to supine position), so that progressive loss of FRC and oxygenation, particularly in patients with anasarca and/or highly elevated IAP, is likely to occur over a more extended time period.

Alveolar Ventilation and Recruitment During PP in ARDS

The effects of PP on $P_{aCO_2}$ have been inconsistent in clinical studies. The majority of observational studies reported no improvement in $P_{aCO_2}$, 23,24,27,29,31,35,56,60,80-82,85,91,103 and sometimes increased $P_{aCO_2}$ during PP.3,156 This finding is puzzling because gas exchange improvements with PP, through better $V_A/Q$ matching and reduced intrapulmonary shunt from recruitment, are both mechanisms associated with improved physiologic dead-space fraction ($V_D/V_T$) in ARDS.123 In some studies, PP increased $P_{aCO_2}$ because decreased $C_{CW}$ reduced $V_T$ and minute ventilation in subjects managed with pressure control ventilation.56

Nevertheless, a substantial number of studies have reported decreased $P_{aCO_2}$ with PP.28,93,98,42,104,115,124-126 Romero et al$^{24}$ found an initial decrement in $P_{aCO_2}$ after 30 min in PP (from 54 to 45 mm Hg) that continued to improve over 55 h (39 mm Hg). Pront et al$^{104}$ studied subjects ventilated with either volume or pressure control ventilation. They attributed decreased $P_{aCO_2}$ either to improved $C_l$ from alveolar recruitment (which increased $V_T$ delivery during pressure control ventilation) or to an overall reduction in alveolar dead-space during volume control ventilation. Another mechanism that may sometimes explain drastic reductions in $P_{aCO_2}$ with PP is the reduction in pulmonary hypertension and associated intracardiac shunt-
ing in patients with ARDS and cor pulmonale (see effects of PP on right heart function).125

Recently, several investigators93,95,104,126 have classified subjects treated with PP as either \( P_{aO2} \) or \( P_{aCO2} \) responders. Protti et al104 observed that improved \( P_{aCO2} \) rather than \( P_{aO2} \), was associated with the magnitude of lung injury and recruitment potential. What distinguished \( P_{aCO2} \) responders from nonresponders was the amount of non-aerated tissue. Indirectly, \( P_{aCO2} \) response signified the magnitude of pulmonary edema and compressive forces acting on the dorsal lung as well as the recruitment potential of PP. Charron et al93 found that subjects categorized as \( P_{aCO2} \) responders after 15 h of PP (decreased \( P_{aCO2} > 2 \text{ mm Hg} \)) had decreased alveolar dead-space and increased CRS as well as increased \( P_{aO2}/FIO2 \).

In contrast, classification according to \( P_{aO2} \) response was not associated with changes in either CO2-related variables or CRS. The maximum decrease in \( P_{aCO2} \) occurred after 9 h in PP compared with 15 h for maximum improvement in \( P_{aO2}/FIO2 \). Lee et al93, however, reported that only \( P_{aO2} \) response to PP was associated with 28-d mortality in subjects with severe ARDS. Although a similar trend was observed between \( P_{aCO2} \) responders versus nonresponders, it was not statistically significant.

In a study examining the effects of PP following a recruitment maneuver between subjects with diffuse versus lobar ARDS, Galiatsou et al.124 found that PP caused a significant decrease in \( P_{aCO2} \) only in those with lobar ARDS, and, consistent with the findings of Charron et al.93 the positive \( P_{aCO2} \) response also was associated with the largest improvement in \( P_{aO2}/FIO2 \) and CRS. Using CT imaging, Galiatsou et al.124 found that PP increased recruitment of the non-aerated dorsal lung tissue while decreasing over-inflated lung tissue in the ventral and middle lungs.124 In subjects with diffuse ARDS, PP decreased the amount of non-aerated lung but did not reduce the amount of over-inflated lung. This suggests that a positive \( P_{aCO2} \) response to PP may signify both the magnitude of non-aerated lung tissue and its recruitability but also more even gas distribution and reduced overinflation.

PP also may decrease \( P_{aCO2} \) by reducing heterogeneous lung emptying and intrinsic PEEP. Vieillard-Baron et al142 discovered that applying low-level PEEP (6 cm H2O) and PP in severe ARDS decreased mean airway resistance by 24%, reduced the expiratory time constant by 23%, increased CRS by 22%, and decreased mean \( P_{aCO2} \) by 5 mm Hg. These changes coincided with a 55% reduction in the “slow compartment” representing gas trapping in areas of the lung that “poorly communicate” during tidal ventilation and probably signify areas that are overinflated and therefore at risk of stretch-related lung injury.

Finally, a post hoc analysis126 of 225 subjects enrolled in a multi-center RCT of PP reported that \( P_{aCO2} \) responders (\( P_{aCO2} \) decrease \( \geq 1 \text{ mm Hg} \)) had improved 28-d survival, whereas a positive \( P_{aO2} \) response (\( P_{aO2}/FIO2 \) increase \( \geq 20 \text{ mm Hg} \)) was not associated with outcome. \( P_{aCO2} \) responders had a mean decrease of 6 mm Hg and a mortality of 35%, whereas \( P_{aCO2} \) nonresponders had a mean increase of 6 mm Hg and a mortality of 52%. Moreover, when all subjects randomized to PP were examined, there was no net change in mean \( P_{aCO2} \) (0.4 \( \pm 8.2 \text{ mm Hg} \) despite a drastic improvement in \( P_{aO2}/FIO2 \) (70 \( \pm 70 \text{ mm Hg} \)).

This finding helps to explain the sample-level lack of \( P_{aCO2} \) response in small observational studies of PP. A relatively equal distribution between \( P_{aCO2} \) responders and nonresponders would negate cohort-level changes in \( P_{aCO2} \), despite an overall improvement in oxygenation. The authors attributed the improved \( P_{aCO2} \) to increased recruitment of non-aerated lung that exceeded the negative effects of decreased \( C_{CW} \). This suggests that CO2 (which is approximately 20 times more diffusible than O2 across tissues) is more perfusion-sensitive and therefore a better marker of lung recruitment in ARDS123 and thus may indirectly signify a reduced risk for VILI.

In summary, several mechanisms are probably responsible for the improved gas exchange when patients with ARDS are placed in PP. These include changes in diaphragm position and/or tidal diaphragmatic motion, less cardiac-induced compression of the lungs, and increased trans-pulmonary pressure in the dorsal caudal lung facilitating alveolar recruitment (Fig. 4). The more homogeneous distribution of trans-pulmonary pressure results in more uniformity of alveolar size and regional end-expiratory lung volume. As a consequence, both regional compliance and therefore \( V_T \) distribution should also become more uniform. Furthermore, these effects on lung volume also reduce pulmonary vascular resistance heterogeneity by reducing local hypoxic pulmonary vasoconstriction and increasing overall \( V_A/Q \) matching.

**Effects of PP on Airway Secretion Clearance and Ventilator-Associated Pneumonia**

PP probably improves gas exchange by enhancing secretion drainage. Most patients with ARDS respond to PP with increased oxygenation without noticeable secretion drainage.127 However, several studies2,80,82,87,114-115 reported copious secretion mobilization in some subjects upon turning to PP that may improve oxygenation and alveolar ventilation as well as potentially reducing the incidence of ventilator-associated pneumonia (VAP).

It has been speculated PP might reduce the incidence of VAP by several mechanisms. Prolonged immobilization in the supine position has long been associated with “hypo-static pneumonia” arising from atelectasis and retained secretions, primarily in posterior and superior segments of the lower lobes.128 This is because the trachea and main
bronchi are oriented toward the dorsum, favoring gravitational flow and subsequent pooling of secretions deeper into the lungs. Therefore, PP would promote forward drainage toward the central airways to facilitate secretion clearance. PP is thought to limit both gastroesophageal reflux and the pooling of oropharyngeal secretions above the endotracheal tube cuff, thus limiting microaspiration of infected secretions into the lower respiratory tract. However, other studies have found that PP is associated with a higher incidence of increased gastric residual volumes, which is a risk factor for aspiration pneumonia.

Several RCTs have examined the impact of PP on the incidence of VAP as a secondary outcome with mixed results. In the only RCT in which the incidence of VAP was the primary outcome, acute brain-injured subjects who received intermittent PP (4 h/d) showed a strong trend toward a lower incidence of VAP compared with SP with head of bed elevation maintained at 20 degrees, (20% vs 38%, respectively \( P = .14 \)). In trauma-associated ARDS, Voggenreiter et al found a significantly lower prevalence of VAP compared with SP (62% vs 89% respectively, \( P < .05 \)). Among subjects with various causes of hypoxemic acute respiratory failure, Guerin et al also found a significant reduction in both the prevalence (20.6% vs 24.1%) and incidence density (1.66/100 d vs 2.14/100 d) of VAP in subjects randomized to the PP treatment arm. In a prematurely terminated RCT in which the majority of subjects had ARDS, Mancebo et al found no difference in the prevalence of VAP between PP (18.4%) and SP (15%, \( P = .65 \)). In addition, a 9-year, retrospective, multicenter study of PP analyzed >2,400 subjects with a \( P_{aO_2}/FiO_2 < 300 \) mm Hg and reported that PP had no effect on the incidence of VAP. Therefore, the preponderance of higher-level evidence suggests that PP may reduce the incidence of VAP in a variety of patients with acute respiratory failure. The data also suggest that as a precaution, patients placed in PP should be managed in the reverse-Trendelenburg position to further reduce the chances of gastroesophageal reflux and aspiration risk.

**Effects of PP on Alveolar Fluid Clearance**

Enhanced clearance of extravascular lung water also has been reported with PP and may partly explain why some patients exhibit improved oxygenation only after prolonged periods in that position. Enhanced fluid clearance also has been observed in patients with ARDS who are \( P_{aO_2}/FiO_2 \) responders to a recruitment maneuver. Alveolar recruitment might increase pulmonary edema clearance by simultaneously recruiting aquaporins in the alveolar walls as...
well as increasing total alveolar surface area available for fluid reabsorption. In pediatric subjects with ARDS, increased oxygenation was associated with a two-thirds reduction in positive fluid balance during the PP period. Extravascular lung water and alveolar protein measurement during PP have not been studied. This might be an underappreciated aspect of both gas exchange and lung mechanics improvement with PP in ARDS.

**Hemodynamic Effects of PP**

Hypotension associated with PP during surgery occurs frequently and is attributed to decreased venous return from the combined effects of intravascular fluid depletion and elevated IAP that compresses the inferior vena cava. However, in hemodynamically stable subjects PP does not cause significant changes in systemic blood pressure or cardiac index. In addition, most studies found either no differences or small increases in central venous pressure, pulmonary arterial pressure, pulmonary arterial occlusion pressures, or pulmonary vascular resistance during PP. This suggests that the increased vascular pressures may reflect the combined effects of reduced Ccw and positive-pressure ventilation during PP. Notably, clinical studies have enrolled only subjects with stable hemodynamic function, so that a thorough hemodynamic assessment is important before utilizing PP. For example, patients with a history of myocardial infarction or ischemic heart disease are known to be susceptible to systolic and diastolic dysfunction when placed in PP.

**Hemodynamic Effects of IAP During PP**

Increased IAP during PP has been a particular concern and is influenced by the type of support surface used. Michelet et al reported that air-cushioned mattresses (vs foam mattresses) prevented an increase in IAP and preserved hepatic perfusion but had no impact on hemodynamics, extravascular lung water, or pulmonary gas exchange. Hering et al found that air-cushioned mattresses without abdominal support caused IAP to increase by 2 mm Hg, coinciding with a small increase in cardiac index that maintained adequate renal function. These results were reproduced in a subsequent study by Herling et al wherein the same 2-mm Hg increase in IAP did not affect intrathoracic blood volume, hepatic function, or gastric mucosal perfusion. The authors concluded that impaired hemodynamic function may be more prevalent in patients with inadequate extravascular volume status. Similar findings using an air-cushioned mattress without abdominal support were reported by Matejovic et al wherein PP caused no change in hemodynamics, abdominal perfusion pressure, hepatosplanchnic perfusion, hepatic function, or urine output. PP produced a significant rise in IAP (≥3 mm Hg) in only 18% of subjects. However, none of the subjects in these studies had intra-abdominal hypertension (≥15 mm Hg) so that these results cannot be generalized to patients with highly elevated IAP.

**Effects of PP on Right Heart Function in ARDS**

Acute pulmonary hypertension is a common feature of ARDS and has multiple sources, including hypoxemia, hypercapnia, acidosis, and pulmonary vascular obstruction from interstitial edema and disseminated arterial and microvascular embolization. Acute cor pulmonale occurs in 22–25% of patients with ARDS and increases to 50% in those with a PaO2/FIO2 <100 mm Hg. Acute cor pulmonale has been independently associated with both high driving pressures during mechanical ventilation and infectious causes of ARDS; the presence of acute cor pulmonale increases mortality from 36 to 60%.

In a patient with severe ARDS, Legras et al reported that PP caused an instantaneous near cessation of shunting across the foramen ovale that coincided with decreased pulmonary vascular pressures. PP increased PaO2/FIO2 from 59 to 278 mm Hg, and PaCO2 decreased from 54 to 39 mm Hg. Dramatic decreases in pulmonary vascular resistance index (from 514 to 234 dynes·cm/m²) and right ventricular dimensions in ARDS have been reported with PP, coinciding with increased PaO2/FIO2. Similarly, in severe ARDS with documented acute cor pulmonale, PP substantially increased PaO2/FIO2 and decreased PaCO2, which coincided with decreased right ventricular size and increased cardiac index.

Approximately 19% of patients with ARDS have a moderate to large patent foremen ovale coinciding with either increased right ventricular size or acute cor pulmonale that is exacerbated by PEEP. The prevalence of both acute cor pulmonale and patent foremen ovale in ARDS and their association with increased mortality might partially explain the mortality benefit recently reported in severe ARDS.

**Effects of PP in Acute Brain Injury**

Two studies examined how PP affects neurovascular function and brain tissue oxygenation in subjects with acute brain injury and ARDS or pneumonia. Reinprecht et al used PP sessions of 16 h in subjects with subarachnoid hemorrhage and ARDS. Although intracranial pressure (ICP) was moderately increased (from 10 ± 4 to 16 ± 4 mm Hg) and cerebral perfusion pressure decreased (from 74 ± 8 to 67 ± 7 mm Hg), PaO2/FIO2 markedly increased (range of 37–183 mm Hg) in 88% of subjects. This resulted in a significant increase in brain tissue oxy-
gen tension (from 27 ± 4 to 35 ± 5 mm Hg). Similar findings of improved \( P_{aO_2} \) and modestly increased ICP (from 12 ± 6 to 15 ± 4 mm Hg) with PP were reported by Nekludov et al\(^{101} \) in subjects with acute brain injury and pneumonia. Mean arterial pressure increased markedly compared with ICP, so that cerebral perfusion pressure increased from 66 ± 7 to 73 ± 8 mm Hg, along with a 24% increase in \( P_{aO_2} \).

Importantly, these studies enrolled subjects in whom ICP and coronary perfusion pressure were well controlled with vasopressors, mannitol, and ventricular drainage. Despite these therapies, Reinprecht et al\(^{100} \) found that subjects placed in PP had a higher occurrence of ICP >20 mm Hg (18% vs 2% in SP) and cerebral perfusion pressure <60 mm Hg (22% vs 8%). However, PP reduced the incidence of brain tissue oxygen tension <20 mm Hg from 33% in SP to 10%. Using PP in patients with acute brain injury and ARDS should be approached with caution and restricted to those in whom baseline ICP can be maintained <20 mm Hg and who are hemodynamically stable.

**Effects of PP on VILI in Experimental and Clinical ARDS**

In healthy animals, the dependent, nondependent, and middle lung regions possess differing stress-strain characteristics under both static and dynamic conditions due to the effects of gravity, regional traction, and regional compression. Under static conditions in SP, the lungs are inherently inhomogeneous. Nondependent regions exhibit a steep stress-strain curve during inflation, whereas the stress-strain curve rises more gradually in dependent regions. During PP, regional differences in stress-strain ratios between lung regions are more uniform, and within each region, stress rises more gradually relative to strain.\(^{151} \)

Several experimental models of ARDS, both with and without VILI, have examined whether PP confers a lung-protective benefit compared with SP.\(^{152-156} \) Broccard et al\(^{152} \) combined oleic acid with high-stretch injury, producing similar degrees of pulmonary edema formation throughout the lung regardless of position. However, histologic injury was less severe and less extensive in dependent lung regions with PP. In a high-stretch low-PEEP VILI model,\(^{53} \) PP resulted in milder, more homogeneously distributed injury. Pulmonary edema and histologic injury were approximately 30% less than with SP. In a similar study, Nakos et al\(^{155} \) also reported more evenly distributed histopathological changes throughout the lung, and lung injury was approximately 50% less than with SP.

PP also delays the onset of VILI by 50–80%.\(^{153,154} \) This was attributable to more even lung density distribution in the dorsoventral axis. The lungs appeared slightly shorter and wider with a corresponding 28% reduction in estimated lung strain, consistent with more homogeneous pleural pressure distribution in PP.\(^{154} \) Santana et al\(^{156} \) found that PP resulted in decreased lung elastance and viscoelasticity associated with a more homogeneous distribution of alveolar air/tissue ratios.

One of the most consequential findings was made by Nakos et al,\(^{155} \) who measured the apoptotic index in the lungs, liver, kidneys, small intestine, and diaphragm. After only 90 min of exposure to a high-stretch low-PEEP VILI model, animals in SP had significantly greater apoptosis scores in the lungs, liver, and diaphragm, with trends toward higher scores in the other organs (Fig. 5). Apoptosis (“programmed cell death”) is caused by signaling molecules released within or between organs. This may partly explain why mortality in ARDS results from multiorgan system failure rather than refractory hypoxemia. Pulmonary translocation and dissemination of these signaling molecules (as well as bacteria and pro-inflammatory mediators) to the systemic circulation is believed to be the responsible mechanism.\(^{157,158} \)

Only 2 clinical studies have compared pro-inflammatory mediator expression between SP and PP. Papazian et al\(^{159} \) discovered that PP reduced both neutrophil levels and pro-inflammatory mediator levels of IL-1\( \beta \), IL-6, and IL-8 in bronchoalveolar lavage fluid compared with SP. Of particular interest is IL-8 (a chemo-attractant cytokine for neutrophils), which is secreted by the alveolar epithelium and macrophages in response to excessive stretch. Lung injury is perpetuated from neutrophil infiltration and subsequent proteolytic enzyme release.\(^{160} \) This underscores the importance of PP in ameliorating VILI by effecting more homogeneous pleural pressure gradients and more uniform regional EELV, \( V_T \) distribution, and strain-stress relationships throughout the lungs.

Chan et al\(^{161} \) examined cytokine profiles in ARDS between PP and SP and their impact upon early mortality at 2 time points. Twenty-two subjects with community-acquired pneumonia-associated ARDS were randomized to PP or SP with both groups receiving lung-protective ventilation. Plasma IL-6 levels were measured at baseline, 24 h, and 72 h. Baseline IL-6 levels were higher in the PP versus SP arms (396 ± 31 pg/mL vs 323 ± 50 pg/mL, respectively) but steadily declined over 72 h with PP (196 ± 47 pg/mL) compared with SP (278 ± 53 pg/mL). IL-6 levels predicted mortality at 14 d for all subjects (18% in PP arm; 27% in SP). IL-6 levels in community-acquired pneumonia are directly associated with the disease severity.\(^{162} \) PM may reduce VILI risk through improved oxygenation that decreases exposure to hyperoxia, a powerful stimulant for IL-6 expression.\(^{163} \) Although 28-d mortality was not different between treatment arms (36%), early mortality might be impacted through this mechanism. Interestingly, IL-6 levels typically peak at approximately 10 d of exposure to hyperoxia,\(^{163} \) inviting specu-
lation that excessive expression of pro-inflammatory mediators might influence early mortality in ARDS.

**Randomized Controlled Trials of PP**

Since 2001, there have been 10 RCTs comparing PP with SP on outcomes either in adult subjects with ARDS,6,117-119,132,133,164 pediatric subjects with ARDS,120 or comatose subjects as prophylaxis for ARDS.131 Interpreting these studies has been difficult because the methodologies and end points differed considerably. For ethical reasons, several studies117-119,133,164 allowed cross-over from SP to PP for rescue therapy, and 3 studies included 8%,117 12%,164 and 21%118 of subjects originally assigned to the SP treatment arm. In one study, lack of sufficient staffing to perform turning maneuvers affected 27% of subjects assigned to the PP study arm,117 whereas in another, adherence to 8-h prone sessions was violated in 25% of subjects.118

Studies of adult ARDS published from 2001 to 2005 were noteworthy for limited duration of PP sessions (4–8 h/d),117,118,131,132 including subjects with mild or moderate hypoxemia117,118,131,132 or those with acute respiratory failure other than ARDS,117 relatively large V_T values (10 mL/kg),117,118,131 and lack of ancillary protocols to standardize care.117,118,161 Also, in some studies, it was unclear how long subjects had ARDS prior to enrollment.117,118 In the 4 major adult studies published after 2005, subjects were enrolled within 72 h of ARDS onset, and the studies were delimited to those with more severe ARDS.6,119,133,164 In addition, these studies targeted longer durations of PP (20 h/d); adhered more closely to lung-protective ventilation, including V_T of 6–8 mL/kg with higher levels of PEEP (≥10 cm H₂O); and relied more on protocolized care both for ventilator management and sedation. The most rigorous of these studies (PROSEVA) in terms of detailed, regimented, protocolized care also was the one that provided the most impressive positive results.6

Many studies were not powered to assess mortality either through design120,131,132,161 or difficulty maintaining sufficient enrollment.117-119,133 Therefore, interpreting mortality has been difficult. Despite these limitations, several studies suggested the possibility of improved mortality with PP in those with severe ARDS. A post hoc analysis of the Prone-Supine I study117 found that subjects with P_aO₂/F_Io₂ ≤88 mm Hg had reduced mortality with PP versus SP (23% vs 47% respectively; relative risk = 0.49, 95% CI = 0.25–0.95). Likewise, in the Prone-Supine II study,164 the cohort with a P_aO₂/F_Io₂ <100 mm Hg treated with PP also had a trend toward improved ICU mortality compared with SP (45.9 vs 55.3% respectively, P = .25).

Mancebo et al133 found a trend toward higher severe acute physiology scores (SAPS II) in the PP versus SP study arms (43 vs 38, P = .08) but an opposite trend toward lower ICU mortality in subjects randomized to PP (43% vs 58% respectively, P = .12). In addition, delayed initiation of PP from ARDS onset was a significant factor in predicting mortality (odds ratio of 2.83, 95% CI: 1.63–4.90, P < .001).133 Fernandez et al119 found a similar trend favoring lower 60-d mortality in the PP versus SP study arms (38% vs 53%, P = .3). Even the smallest studies131,132 reported trends toward lower 28-d mortality with PP versus SP (5% vs 16%132 and 28% vs 46%131).

**Fig. 5. Differences in mean apoptotic index scores between the supine and prone position in an animal model of high-stretch, ventilator-induced lung injury. * = P < .05. Data from Reference 155.**
Most recently, the PROSEVA study group\textsuperscript{6} enrolled 466 subjects with severe ARDS ($P_{aO_2}/FIO_2 < 150$ mm Hg on $FIO_2 > 0.6$ and PEEP $> 5$ cm H$_2$O). Explicit protocols were used for ventilator management, rescue therapies, weaning, sedation, and paralytics. Subjects were randomized within 33 h of intubation, and PP was sustained for an average of 17 h/d. Mortality at 28 and 90 d was significantly lower with PP versus SP (16% vs 33%, respectively, $P < .001$, and 21% vs 41%, respectively, $P < .001$). Both ventilator-free days at 28 and 90 d also were greater with PP versus SP (14 d vs 10 d, respectively, $P < .001$; 57 d vs 43 d, respectively, $P < .001$).

**Meta-Analysis of RCTs**

There have been 6 formal systematic reviews and meta-analyses of RCTs investigating PP published,\textsuperscript{7-11,13} and a “patient-level meta-analysis.”\textsuperscript{12} In brief, meta-analysis pools data from therapeutic trials investigating outcomes in the same disease that have used similar designs and that either were underpowered or have produced inconsistent results. The intention of meta-analysis is to determine whether analysis of the pooled data can provide clear, statistically significant evidence that a therapeutic intervention is indeed effective. As described above, the difficulty in performing a credible meta-analysis of RCTs is confronting the methodological variability between studies (eg, duration of PP, initiation of PP relative to the onset of ARDS, severity of ARDS, PEEP and $V_T$ management, use of protocols, non-uniform study end points, etc). A brief summary of these findings and their implications for clinical practice are provided below.

The primary focus of the meta-analysis studies was assessing the impact of PP on mortality, and each study tended to have different approaches to examining the problem. When all subjects are considered across all RCTs, PP has not shown mortality benefit compared with SP despite a clear improvement in oxygenation. However, when the meta-analyses restricted their focus to subjects managed with smaller $V_T$ levels ($\leq 8$ mL/kg),\textsuperscript{11} higher PEEP levels ($10–13$ cm H$_2$O),\textsuperscript{10} longer duration of PP sessions ($> 10–12$ h/session),\textsuperscript{9,11} and enrollment delimited to more severe disease ($P_{aO_2}/FIO_2 \leq 150$ mm Hg),\textsuperscript{9,10,13} PP clearly reduced mortality risk by 34%, 43%, 29–38%, and 15–29%, respectively (Table 1). It is important to emphasize that later PP studies enrolled subjects during early ARDS (exudative phase) within 25–72 h after diagnosis,\textsuperscript{6,119,120,133,164} when there is a higher likelihood that PP might ameliorate VILI and right heart strain and therefore a greater probability for reducing mortality.

**Adverse Events Associated With PP**

The meta-analyses of RCTs also found a significantly higher risk for developing pressure ulcersations with PP (29–49%),\textsuperscript{9,10,13} as well as airway complications associated with endotracheal tube obstruction from florid secretion mobilization (58–218%).\textsuperscript{9,10} The risk for developing tachycardia, bradycardia, or cardiac arrest with PP was not significantly different from the risk for subjects managed with SP.\textsuperscript{10}

These findings are consistent with reports of similar complications in the observational studies. Fifteen studies involving 297 subjects found no increased risk for adverse events related to PP.\textsuperscript{5,3,32,35,36,56,80,81,83,84,90,91,105,115,121} Fifteen other observational studies involving 401 subjects did report an increased risk for adverse events associated with PP.\textsuperscript{24,26,27,29–31,33,82,85,89,92,108} Consistent with the meta-analysis of RCTs,\textsuperscript{9,10,13} pressure ulcerations (particularly to the forehead and anterior chest wall) appeared within 24 h of PP.\textsuperscript{85,113} Facial edema rapidly reversed upon placement back in SP\textsuperscript{26,31,33,84,88,89} and could be ameliorated by placing subjects in reverse-Trendelenburg while in PP.\textsuperscript{105}

Other reported complications are relatively infrequent and included enteral feeding intolerance (9–25%\textsuperscript{26,31,89} significant oxygen desaturation (6–8%),\textsuperscript{82,92} loss of intravascular lines (3–12%),\textsuperscript{25,29,82} and accidental extubation (1–3%).\textsuperscript{24,82} The incidence of hemodynamic instability is approximately 2–4%,\textsuperscript{24,85,86,108} One observational study reported a cardiac arrest associated with PP,\textsuperscript{30} whereas Guérin et al\textsuperscript{24} found a significantly higher incidence of cardiac arrest in subjects assigned to the SP group. Hypotension was noted to be a transient occurrence that occurred most frequently during the turning procedure, when subjects were placed briefly in the lateral decubitus position.\textsuperscript{85}

In severe polytrauma, Offner et al\textsuperscript{10} reported significant complications, including midline abdominal wound dehiscence and severe pressure necrosis on the face and chest despite diligent, proactive skin care. These complications tended to occur more frequently in the elderly as well as those with anasarca or those requiring high-dose vasopressors. L’Her et al\textsuperscript{89} reported a 45% incidence of pressure ulcers, with 20% being severe (Stage III or IV). Stocker et al\textsuperscript{27} reported a case of infectious ulceration in the eyes during PP that required corneal transplantation. Severe bilateral breast necrosis after only 24 h in PP was reported in a woman with silicone breast implants.\textsuperscript{165} This case was noteworthy for several risk factors, including advanced age (73 y), high vasopressor requirements, and the fact that the implants were fixed by fibrous tissue.

In a sub-study associated with the PROSEVA trial,\textsuperscript{166} subjects allocated to the PP study arm had a trend toward a higher incidence of pressure ulcers (20.8 vs14.3/1,000 d, $P = .06$). Independent risk factors included age $> 60$ y (odds ratio 1.53, $P = .002$) and body mass index $> 28.4$ kg/m$^2$ (1.98, $P = .004$). A retrospective case series of 21 patients with H1N1-associated ARDS reported 5 patients who developed secondary sclerosing cholangitis during prolonged PP.\textsuperscript{167} This particular complication is associated
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<th>OR (95% CI) or WMD, P</th>
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</thead>
<tbody>
<tr>
<td>Abroug et al⁷</td>
<td>5</td>
<td>1,372</td>
<td>Mortality: 34.9% vs 35.5%</td>
<td>0.97 (0.77–1.22)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>VAP</td>
<td>0.77 (0.57–1.04), P = .09</td>
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<td></td>
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<td></td>
<td>Airway compromise: 10.5% vs 10.4%</td>
<td>1.01 (0.71–1.43), P = .95</td>
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<td></td>
<td></td>
<td></td>
<td>Pressure ulcers/facial edema: 41% vs 34%</td>
<td>1.35 (1.08–1.69), P = .007</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>↑ P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt;</td>
<td>25 mm Hg (15–35), P &lt; .001</td>
</tr>
<tr>
<td>Alsaghir et al⁸</td>
<td>4</td>
<td>1,271</td>
<td>90-d all mortality</td>
<td>0.99 (0.77–1.29)</td>
</tr>
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<td></td>
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<td></td>
<td>Early ↑ P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt;</td>
<td>52 mm Hg (7–96)</td>
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<td></td>
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<td></td>
<td>Intermediate ↑ P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt;</td>
<td>44 mm Hg (14–74)</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>Late ↑ P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt;</td>
<td>25 mm Hg (15–34)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total ventilator days</td>
<td>–0.42 (–1.56 to 0.72)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>VAP</td>
<td>0.78% (0.40–1.15)</td>
</tr>
<tr>
<td>Sud et al¹³</td>
<td>10</td>
<td>1,867</td>
<td>Mortality: all subjects</td>
<td>0.97 (0.88–1.07)</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>495</td>
<td>Cohort: P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt; &lt; 100 mm Hg*</td>
<td>0.85 (0.74–0.98), P = .02</td>
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<tr>
<td></td>
<td>7</td>
<td>852</td>
<td>Cohort: P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt; ≥ 100 mm Hg*</td>
<td>1.04 (0.89–1.22), P = .60</td>
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<tr>
<td></td>
<td>8</td>
<td>1,066</td>
<td>Oxygenation: ↑ P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt;: 27–39%</td>
<td>0.81 (0.67–1.00), P = .05</td>
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<td></td>
<td>8</td>
<td>1,588</td>
<td>Total ventilator days</td>
<td>–0.7 (–2.01 to 0.62), P = .30</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>1,279</td>
<td>Pressure ulcers</td>
<td>1.29 (1.16–1.44), P &lt; .001</td>
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<tr>
<td></td>
<td>7</td>
<td>1,351</td>
<td>ETT obstruction</td>
<td>1.58 (1.24–2.01), P &lt; .001</td>
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<tr>
<td></td>
<td>8</td>
<td>886</td>
<td>CT dislodgement</td>
<td>3.14 (1.02–9.69)</td>
</tr>
<tr>
<td>Lee et al⁹</td>
<td>11</td>
<td>2,246</td>
<td>Mortality: overall 41.5% vs 46.2%</td>
<td>0.77 (0.59–0.99), P = .039</td>
</tr>
<tr>
<td></td>
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<td>PP &lt;10 h/session</td>
<td>1.04 (0.80–1.36), P = .76</td>
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<td></td>
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<td>PP &gt;10 h/session</td>
<td>0.62 (0.48–0.79), P &lt; .001</td>
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<td></td>
<td></td>
<td></td>
<td>ALI/AHRF</td>
<td>1.02 (0.76–1.36), P = .92</td>
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<td>P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt; ≤ 150 mm Hg</td>
<td>0.72 (0.55–0.95), P = .02</td>
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<td></td>
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<td></td>
<td>Pressure ulcers</td>
<td>1.49 (1.18–1.89), P &lt; .001</td>
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<td></td>
<td></td>
<td></td>
<td>Airway emergencies†</td>
<td>1.55 (1.10–2.17), P = .01</td>
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<td></td>
<td></td>
<td></td>
<td>ETT obstruction (as sole factor)</td>
<td>2.16 (1.53–3.05), P &lt; .001</td>
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<td></td>
<td>VAP</td>
<td>0.76 (0.44–1.33), P = .34</td>
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<td></td>
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<td>Tachycardia/bradycardia</td>
<td>1.08 (0.78–1.50), P = .64</td>
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<td>Cardiac arrest</td>
<td>0.74 (0.47–1.17), P = .20</td>
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<td></td>
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<td></td>
<td>Pneumothoraces</td>
<td>0.77 (0.46–1.30), P = .33</td>
</tr>
<tr>
<td>Hu et al¹⁰</td>
<td>9</td>
<td>2,242</td>
<td>Mortality: 90-d all ARDS: P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt; ≤ 300 mm Hg</td>
<td>0.85 (0.62–1.18), P = .33</td>
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<td>508  28–30-d when P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt; &lt; 100 mm Hg</td>
<td>0.71 (0.57–0.89), P = .003</td>
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<td>521  28–30-d when P&lt;sub&gt;PaO2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt; 101–200 mm Hg</td>
<td>0.72 (0.39–1.34), P = .30</td>
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<td></td>
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<td>506  90-d with PEEP 10–13 cm H₂O</td>
<td>0.57 (0.43–0.75), P &lt; .001</td>
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<td></td>
<td></td>
<td></td>
<td>1,094 90-d with PEEP &lt;10 cm H₂O</td>
<td>1.04 (0.92–1.18), P = .56</td>
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<td>1,067 28–30-d mortality PP &gt;12 h/session</td>
<td>0.73 (0.54–0.99), P = .04</td>
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<td></td>
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<td></td>
<td>1,095 28–30-d mortality PP ≤12 h/session</td>
<td>1.04 (0.89–1.22), P = .60</td>
</tr>
<tr>
<td>Beitler et al¹¹</td>
<td>7</td>
<td>2,119</td>
<td>Mortality: overall</td>
<td>0.83 (0.68–1.02), P = .07</td>
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<td>V&lt;sub&gt;ET&lt;/sub&gt; ≤8 mL/kg PBW</td>
<td>0.66 (0.50–0.86), P = .002</td>
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<td></td>
<td>V&lt;sub&gt;ET&lt;/sub&gt; &gt;8 mL/kg PBW</td>
<td>1.00 (0.88–1.13), P = .95</td>
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<td>↓ 1 mL/kg PBW in baseline V&lt;sub&gt;T&lt;/sub&gt;</td>
<td>↓ RR by 16.7% (6.1–28.3), P = .001</td>
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<td></td>
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<td></td>
<td>PP &gt;12 h/session</td>
<td>0.71 (0.56–0.90), P = .004</td>
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<td></td>
<td></td>
<td></td>
<td>PP &lt;12 h/session</td>
<td>1.05 (0.92–1.19), P = .47</td>
</tr>
</tbody>
</table>

* Estimate excludes subjects with acute hypoxemic respiratory failure not caused by ARDS enrolled into some studies.⁹
† Airway emergencies included accidental extubation, endotracheal tube migration, and endotracheal tube obstruction.

PP = prone position
SP = supine position
OR = odds ratio
WMD = weighted mean difference
VAP = ventilator-associated pneumonia
ETT = endotracheal tube
CT = chest tube
ALI = acute lung injury (ie, P<sub>PaO2</sub>/FiO<sub>2</sub> >200 mm Hg)
AHRF = acute hypoxic respiratory failure (non-ARDS)
PBM = predicted body weight
with high PEEP and vasopressor therapy, resulting in biliary duct ischemia from hypoperfusion of the peribiliary vascular plexis. All 21 subjects had severe ARDS requiring PEEP >15 cm H2O and PP sessions of 12 h/d. The 5 subjects who developed severe cholangitis were morbidly obese (body mass index of 37 ± 6 kg/m²) and required daily PP for several weeks.

**Incorporating PP Into Bundled Care**

PP improves oxygenation over a variable time course that may reach a plateau after 12–24 h,26,79,88,89 but in some cases, improvement continues for 30–55 h97,98 This has been attributed to the interplay between several factors, including increased IAP and abnormal Ccw, compression atelectasis, and persistent small airway closure despite high levels of PEEP (ie, 14 cm H2O).168 Airway closure is both asynchronous in onset and unevenly distributed, particularly in dependent lung regions that delay in opening, close quickly, and have a lower EELV.169

Effective lung recruitment requires a combination of pressure and time, with time mostly reflecting the influence of airway closure and stress-relaxation (tissue yielding) characteristics of the lung and chest wall.170 Reopening collapsed small airways is a dynamic process with a variable time course.171 To recruit collapsed small airways, applied airway pressure must overcome the surface tension, viscosity, and film thickness of the airway lining fluid, which in turn is influenced by airway radius, axial wall traction exerted by the surrounding alveoli, and the presence of functional surfactant.171,172 Increased lining fluid surface tension requires higher airway pressures to open collapsed airways, whereas increased lining fluid viscosity increases the time necessary to open sequentially collapsed airways.172

**High-Level PEEP and Recruitment Maneuver**

In a subset of patients with particularly severe ARDS, PP by itself may be insufficient to stabilize gas exchange and minimize the risk of VILI. Developing a multifaceted approach that incorporates high-level PEEP, recruitment maneuvers, and inhaled vasodilators may enhance the effectiveness of PP and expedite gas exchange stabilization. This may reduce the likelihood for adverse effects associated with prolonged exposure to toxic levels of oxygen, high PEEP, and PP. Several prospective studies have compared the impact of PP on the effectiveness of PEEP91 and recruitment maneuvers124,173-175 to improve pulmonary gas exchange and mechanics in severe ARDS.

Gainnier et al91 demonstrated that PEEP and PP have an additive effect on lung recruitment but also are mediated by lung injury characteristics: diffusely distributed injury versus restricted injury either to the dependent regions (lobar) or otherwise localized (patchy). Subjects with localized infiltrates showed relatively modest improvement in PaO2/FIO2 when PEEP was adjusted stepwise from 0 to 15 cm H2O either in SP (~110–130 mm Hg) or PP (~160–220 mm Hg). In contrast, subjects with diffuse injury responded to the same PEEP adjustments by increasing PaO2/FIO2 from 60 to 160 mm Hg (SP) and from 140 to 240 mm Hg (PP). This suggests that in severe ARDS with localized lung injury, PP is likely to be more effective than PEEP, whereas those with diffuse injury may receive additional benefit from a further trial of increasing PEEP.

Various forms of recruitment maneuvers have been tested with PP, including periodic sighs,173 extended high-pressure post-inspiratory pauses,175 brief periods of either pressure control ventilation with super-PEEP,124 or high-level CPAP.174 Using spiral CT imaging, Galiatsou et al124 compared the impact of PP on augmenting a recruitment maneuver done in SP. In agreement with the previous studies on PP and PEEP,91 Galiatsou et al124 reported that both PP and recruitment maneuvers have an additive effect on improving oxygenation. However, in contrast to the findings of Gainnier et al,91 PP was most effective in augmenting a recruitment maneuver in subjects with lobar infiltrates rather than those with diffuse infiltrates. Galiatsou et al124 found that a recruitment maneuver followed by PP improved lung aeration and reduced the risk of VILI. PP was more effective than a recruitment maneuver performed in SP in recruiting non-aerated dorsal lung and reversed over-inflation of the ventral lung.

Comparing a recruitment maneuver done in SP with those done at 1 and 6 h after PP, Rival et al175 reported that the response to combining a recruitment maneuver with PP was more pronounced in subjects with ARDSp. The PaO2/FIO2 increased from 115 to 128 mm Hg after the first recruitment maneuver in SP and increased to 230 mm Hg after the final recruitment maneuver in PP. In ARDSexp, PaO2/FIO2 increased from 102 to 107 mm Hg after the recruitment maneuver in SP to 154 mm Hg after the final recruitment maneuver in PP. Mean Paco2 also decreased by 2–4 mm Hg after each recruitment maneuver with a total decrease of approximately 7 mm Hg from baseline to the final recruitment maneuver in PP. Most relevant was the fact that oxygenation improvements following a recruitment maneuver were transitory when done in SP but were sustained in PP.

In early ARDSexp, Oczenski et al174 found greater improvement in PaO2/FIO2 (60%) following a recruitment maneuver when analyzing only those subjects who were also responsive to PP. In these subjects, mean PaO2/FIO2 improved from 147 mm Hg in SP to 225 mm Hg after 6 h in PP and then increased to 368 mm Hg just after the recruitment maneuver, an improvement that was sustained over 3 h in PP. Both Paco2 and Crs also improved over 3 h.
following the recruitment maneuver in PP. In another study of early ARDS, Pelosi et al.\textsuperscript{173} reported that adding sigh breaths to PP in order to achieve plateau pressures (Pplat) of 45 cm H\textsubscript{2}O increased mean P\textsubscript{aO\textsubscript{2}} more than sighs used in SP (37 ± 17 mm Hg vs 16 ± 11 mm Hg, respectively). Sighs increased EELV by 17% and decreased lung elas-
tance by 17% when applied in PP but had only a minor impact when applied during SP. Moreover, the combina-
tion of sigh breaths and PP increased EELV over baseline measurements in SP by 35%.

To date, only one RCT has reported the impact of com-
bining a recruitment maneuver with PP on outcomes. In a recent study of 116 subjects with severe ARDS, Zhou et al.\textsuperscript{176} reported decreased 28-d mortality, duration of me-
chanical ventilation, and ICU stay in those managed with a recruitment maneuver and PP compared with controls. Unfortunately, only the study abstract is available in Eng-
lish, so that a thorough examination of the methodology and results is not currently available. In summary, a lim-
ited number of observational studies using various meth-
ods for alveolar recruitment consistently demonstrate that incorporating a recruitment maneuver with PP enhances oxygenation and should be considered when PP itself does not improve oxygenation.

**Inhaled Vasodilators**

Inhaled vasodilators, such as nitric oxide (INO), aerosolized prostacyclin, or alprostadil, are used to im-
prove oxygenation in severe ARDS.\textsuperscript{177} These agents work as selective vasodilators enhancing perfusion of ventilated alveoli and thus improving V\textsubscript{A}/Q. Six observational stud-
ies involving 85 subjects examined the combined effects of INO and PP on gas exchange and hemodynamics in
ARDS.\textsuperscript{178–182} In 5 of these studies, the combined therapies had an additive effect in improving oxygenation in sub-
jects with early, severe ARDS of various etiologies. For example, mean P\textsubscript{aO\textsubscript{2}} or P\textsubscript{aO\textsubscript{2}}/F\textsubscript{I}O\textsubscript{2} increased an average of 29% with INO and 47% with PP alone, but when used together, oxygenation improved by an average of 88%.\textsuperscript{25,179–182} Furthermore, combining these therapies substantially increased the prevalence of responders over either therapy alone from 54% (INO) and 76% (PP) to 92% for both.\textsuperscript{25,179,180,182}

Some studies found that PP modestly enhanced the ef-
effects of INO in reducing pulmonary vascular resistance\textsuperscript{25} or mean pulmonary arterial pressure,\textsuperscript{182} whereas others did not.\textsuperscript{179–181} An important caveat in interpreting these studies is not only the small number of subjects enrolled (n = 14) but also the fact that both the INO dosage tested (1–13 ppm) and PP time (30 min to 6 h) varied considerably. Although combining these therapies further enhances ox-
xygenation and responder rate, the optimal combination of dose and timing remains unknown.

Investigation of bundled therapy for severe ARDS is in its nascent stage, and the potential impact on patient out-
comes is unknown. However, several meta-analyses of therapeutic trials involving lung-protective ventilation in conjunction with PP,\textsuperscript{13} higher PEEP,\textsuperscript{183} neuromuscular blocking agent,\textsuperscript{184} and recruitment maneuvers\textsuperscript{185} suggest that these individual therapies improve outcomes in the most severe cohort of ARDS subjects. Since 2006, we have instituted a bundled approach using lung-protective ventilation with PP, aerosolized prostacyclin, and a vari-
ation of a previously described recruitment maneuver (pres-
sure control ventilation with super-PEEP)\textsuperscript{186} in dire cir-
umstances of refractory ARDS. Two cases of this technique are summarized for illustrative purposes (Figs. 6 and 7).

We have only found it necessary to utilize these extraor-
dinary measures infrequently under imminently life-
threatening scenarios, wherein gas exchange could not be stabilized despite maximal therapies in SP. In general, the common features of these cases have been severe ARDS complicated by unusually low C\textsubscript{CW} from morbid obesity, abdominal compartment syndrome, or severe anasarca. Our experience has been similar to that described by Barbas et al.\textsuperscript{186} in that a sustained recruitment maneuver in PP over several hours sometimes is necessary to stabilize gas ex-
change. Performing a recruitment maneuver in PP is pref-
erable because the decreased C\textsubscript{CW} and more equal distri-
bution of pleural pressure gradients reduce lung stress and the likelihood of barotrauma. However, it should be em-
phasized that in most cases of severe ARDS, we have found that PEEP levels between 16 and 24 cm H\textsubscript{2}O in PP are sufficient to stabilize gas exchange.

**Extracorporeal Membrane Oxygenation**

Recently, PP has been used as an adjunctive therapy with extracorporeal membrane oxygenation (ECMO) in
patients with severe ARDS.\textsuperscript{187–194} All studies were retro-
spective in nature and consisted of case reports or case series. PP was used because of severe hypoxemia despite maximal ECMO and/or ventilatory support (eg, PEEP = 20 cm H\textsubscript{2}O), an inability to wean from ECMO, or an inability to treat atelectasis. PP typically was initiated 8–10 d into the course of ARDS.\textsuperscript{189–191} As in other studies, PP improved oxygenation that was sustained when sub-
jects were returned to SP. In one case, PP induced pro-
nounced secretion drainage with marked improvement in pulmonary function that expedited weaning from ECMO.\textsuperscript{189}

The duration of PP sessions varied widely from 4 to
24 h. Sometimes, a modified PP maneuver of 135° was used to protect the intravascular catheter from compres-
sion or dislodgement.\textsuperscript{187,194} No catheter dislocations oc-
curred during the turning procedures. Two additional ret-
rospective studies of subjects with presumed ARDS who
underwent PP during ECMO or continuous renal-replacement therapy also reported no intravascular catheter-related or pump-related complications associated with PP. Because both internal jugular and femoral catheter sites were used, catheter location does not appear to influence potential risk. Despite the fact that only 51 subjects were observed in these studies, it suggests that neither ECMO nor the need for continuous renal-replacement therapy should be considered an absolute contraindication for PP in patients with severe ARDS.

Practical Considerations: Indications, PEEP Strategy, Deescalating Therapy

Several important practical issues regarding PP are when, how, and in whom this therapy should be considered in patients with ARDS. Based on the results of the PROSEVA study as well as some meta-analyses, PP should be used early (≤72 h) in the course of moderately severe (Paw/FIO2 = 150 mm Hg) or severe ARDS (Paw/FIO2 < 100 mm Hg) using the recent Berlin definition. However, this leaves open to debate whether the Paw/FIO2 criteria used for initiating PP should also take into account both the amount of PEEP and FIO2, as well as whether a right heart-protective ventilation strategy is favored.

Several lines of evidence suggest that before considering PP, patients should first be given a trial of high PEEP (eg, 16–20 cm H2O). Using CT scan imaging, it is estimated that the pressure necessary to overcome both the superimposed hydrostatic pressure compressing the lung and the elastic recoil of the chest wall requires PEEP levels between 16 and 18 cm H2O. A review of studies examining the lower inflection point as a guide to setting PEEP level in early ARDS also suggests that a substantial proportion of ARDS patients require a PEEP level between 13 and 20 cm H2O (assuming that 3 cm H2O is added to the measured lower inflection point). If an initial trial of relatively high PEEP cannot stabilize oxygenation at a clinically nontoxic FIO2 (eg, 0.60) within a reasonable amount of time (eg, 4–12 h), then PP should be strongly considered. This suggestion is based purely upon clinical experience that many patients with ARDS show a rapid and impressive improvement in oxygenation with just the application of PEEP in this range.

In contrast, there is a persuasive body of evidence summarized earlier in this review suggesting that PP should be used in lieu of higher PEEP in order to recruit and stabilize the lungs and prevent cor pulmonale in patients with severe ARDS (50% of whom develop the complication). Higher levels of PEEP necessitate tolerance of a higher Plateau pressure to maintain a reasonable level of alveolar ventilation and avoid acidosis that exacerbates pulmonary hypertension and right heart strain in ARDS. Moreover, despite the use of lung-protective ventilation, even moderate PEEP

Fig. 6. A 39-y-old obese male (body mass index of 32.2 kg/m²) with aspiration-induced ARDS developed hypotension on ARDS day 9 and suffered lobar collapse. Despite an FIO2 of 1, PEEP of 14 cm H2O, and the use of paralytics and maximal aerosolized prostacyclin (50 ng/kg/min), the Paw was 56 mm Hg and increased to only 63 mm Hg following a recruitment maneuver (RM) using pressure control ventilation of 45 cm H2O and PEEP of 25 cm H2O for 3 min. Although Paw improved minimally, physiologic dead-space ventilation (VT/VT) decreased from 0.64 to 0.60, suggesting lung recruitment. Once placed prone, the Paw acutely deteriorated to 49 mm Hg. In contrast, VT/VT continued to improve (0.55). At this point, the patient underwent a slow, step-wise recruitment maneuver using a fixed driving pressure of 20 cm H2O as PEEP was increased in steps of 2–3 cm H2O over 30 min to 30 cm H2O with a plateau pressure of 50 cm H2O. Thirty min later, the Paw increased to 128 mm Hg. At 4 and 10 h, the Paw/Paw increased to >300 and >500 mm Hg, respectively. The initial prone session was maintained for 16 h. To facilitate visualization of the corresponding changes in oxygenation and VT/VT, the ratio of arterial to alveolar oxygen tension Paw/Paw is used. For reference, a Paw/Paw < 100 mm Hg corresponds to a ratio of arterial to alveolar oxygen tension of <0.15, whereas a normal value would reach 0.85. Oxygenation improvements were sustained after returning to supine position. The patient was successfully extubated 18 d later and subsequently discharged alive from the hospital.
levels (e.g., 13 cm H\textsubscript{2}O) impair RV function,\textsuperscript{199} which is exacerbated further by the presence of acute respiratory acidosis.\textsuperscript{200} In a right heart-protective approach, the targets are a P\textsubscript{plat} \textsuperscript{\textsubscript{H\textsubscript{2}O}} / H\textsubscript{1102} \textsuperscript{\textsubscript{27 cm H\textsubscript{2}O}} and an elastic driving pressure (P\textsubscript{plat} \textsuperscript{\textsubscript{H\textsubscript{2}O}} / H\textsubscript{1102} PEEP) \textsuperscript{\textsubscript{17 cm H\textsubscript{2}O}}.\textsuperscript{147} This would necessitate restricting PEEP to approximately 10–12 cm H\textsubscript{2}O. Therefore, adhering to a right heart-protective ventilation strategy virtually necessitates incorporating PP into the management strategy for moderately severe and severe ARDS.

In clinical practice, deescalating PP therapy will largely be dictated by patient response, priorities related to oxygenation interpreted within the context of PEEP and F\textsubscript{IO\textsubscript{2}} goals, and considerations of preventing VILI and cor pulmonale. Among the later RCTs that used PP sessions averaging 17–20 h, the number of days PP was required to meet predetermined discontinuation criteria averaged 4, 8, and 10.\textsuperscript{6,133,164} In the study by Voggenreiter et al.,\textsuperscript{132} PP sessions averaged 11 h, and subjects required an average of 7 d before discontinuation.

Various criteria have been used to test discontinuation of PP that may explain the wide variability between studies in the required number of PP sessions. The PROSEVA study\textsuperscript{6} required a P\textsubscript{aO\textsubscript{2}} / F\textsubscript{IO\textsubscript{2}} \textsuperscript{\textsubscript{150 mm H\textsubscript{g}}}, on a F\textsubscript{IO\textsubscript{2}} of 0.6 and PEEP \textsuperscript{\textsubscript{\textsuperscript{\textsuperscript{10 cm H\textsubscript{2}O}}}} which would translate to a P\textsubscript{aO\textsubscript{2}} of 90 mm Hg. Fernandez et al.\textsuperscript{119} appeared to have required a stable P\textsubscript{aO\textsubscript{2}} / F\textsubscript{IO\textsubscript{2}} \textsuperscript{\textsubscript{250 mm H\textsubscript{g}}}, on a F\textsubscript{IO\textsubscript{2}} of 0.5 and PEEP \textsuperscript{\textsubscript{\textsuperscript{\textsuperscript{8 cm H\textsubscript{2}O}}}} for 12 h before attempting to discontinue PP. Similarly, Voggenreiter et al.\textsuperscript{132} mandated a stable P\textsubscript{aO\textsubscript{2}} / F\textsubscript{IO\textsubscript{2}} \textsuperscript{\textsubscript{300 mm H\text{g}}} for 48 h in both PP and SP before discontinuing PP.

Currently, there is no way of discerning whether any particular criterion for discontinuing PP is optimal. Relying upon reversal of P\textsubscript{aO\textsubscript{2}} / F\textsubscript{IO\textsubscript{2}} criteria for ARDS (i.e., P\textsubscript{aO\textsubscript{2}} / F\textsubscript{IO\textsubscript{2}} > 300 mmHg) appears to be influenced by values used to signify full lung recruitment, which has been defined as achieving a value of P\textsubscript{aCO\textsubscript{2}} + P\textsubscript{aCO\textsubscript{2}} > 400 mm Hg (± 5%) on an F\textsubscript{IO\textsubscript{2}} of 1.\textsuperscript{191} However, in patients with ARDSp or in the subacute phase, there may be limited recruitment with PP, so that achieving P\textsubscript{aO\textsubscript{2}} / F\textsubscript{IO\textsubscript{2}} > 300 may not be a realistic expectation. The obvious advantage of the PROSEVA criterion is that it allows an aggressive challenge to test discontinuation of PP when oxygenation is reasonably stable. This in turn may facilitate a reduction in the duration of mechanical ventilation (albeit indirectly) but may increase the risk of gas exchange instability. In contrast, requiring greater lung recruitment and stabilization before discontinuing PP may result in fewer incidences of hypoxic relapses but may needlessly prolong the duration of mechanical ventilation.

**Manual Versus Automated PP**

Manual PP maneuvers are relatively easy to perform quickly with appropriate staffing.\textsuperscript{201} Therefore, defined roles are required for each clinician with a clear, detailed description of all preparatory and procedural steps that can
be used during training of staff and during the actual procedure. This ensures that all patient care aspects are addressed, from preparation to turning, maintaining patients in PP, and their return to SP. It is preferable to design this in a checklist format readily available at the bedside. Such a checklist developed at San Francisco General Hospital is provided as a template (see the supplementary materials at http://www.rcjournal.com). Beds that provide automated PP are available and have the advantage of requiring fewer clinicians to accomplish the procedure and providing a faster ability to return patients to SP in case of emergencies.

PP generates pressure ulcers at a constant rate. Therefore, regardless of PP technique, proactive skin care is required with sufficient padding of pressure points. In the PROSEVA study, prior to PP, adhesive pads were placed on the forehead, chest, iliac crest, and knees to prevent skin erosions. Others have fashioned special head support devices for PP, one of which was found to significantly reduce both the incidence and area of skin ulcers to the face during manual PP. Other suggestions to reduce the incidence and severity of pressure ulcers can be found elsewhere.

Incorporating Continuous Rotational Therapy With PP

Continuous rotational therapy has been used since the 1990s to improve oxygenation in ARDS. Continuous rotational therapy improves oxygenation compared with SP; the magnitude of improvement is comparable to PP. Two small studies have compared PP with continuous rotational therapy. Whereas both studies found similar improvements in $\frac{P_{aO_2}}{FIO_2}$, the oxygen responder rate was markedly lower in continuous rotational therapy compared with PP in one study (50% vs 83%, respectively) and essentially equivalent in the other study (69 and 68%, respectively). However, the most detailed physiologic study of continuous rotational therapy found large improvements in $\frac{P_{aO_2}}{FIO_2}$ only in cases of mild to moderate ARDS (lung injury scores $\leq 2.5$) and did not appreciably improve oxygenation in severe or prolonged ARDS.

Hemodynamic instability requiring modification of continuous rotational therapy was reported in 21% of subjects compared with no instability in subjects assigned to PP. Previously, Jolliet et al reported transient hemodynamic instability during the turn to PP when the subjects were briefly in the lateral decubitus position. The maximal side-to-side rotation used during continuous rotational therapy in this study was $124^\circ$ over a 4-min cycle. A resource publication for the Rotoprone bed (KCI Therapeutic Support Systems, San Antonio TX) recommends continuous rotational therapy between $40^\circ$ and $62^\circ$ on each side with a 1-min pause at the apex of the lateral decubitus position. PP-continuous rotational therapy is recommended to occur in cycles of 3.25 h followed by $.75$ h in SP. It has been suggested that PP-continuous rotational therapy with PP with Rotoprone beds may increase the incidence of hypotension because of increased sedation requirements for tolerating continuous rotational therapy.

The purported benefit of incorporating continuous rotational therapy with PP is to ameliorate skin breakdown. However, the incidence of new pressure ulcers and skin tears reported by Bajwa et al was high and similar to that in other PP studies reviewed here. Moreover, radical and continuous posture changes inherent to continuous rotational therapy cannot be considered lung-protective. Rather it is potentially VILI-enhancing through the perpetual creation of large pleural pressure gradients throughout the lung. The transverse chest diameter is 3 times greater than the sternovertebral height, which is between 12 and 25 cm in adults. This suggests that an unusually broad range of pleural pressure gradients and superimposed hydrostatic pressures (and therefore alveolar strain-stress relationships) may exist throughout the lungs when patients are placed at $62^\circ$ in the lateral decubitus position. This becomes a particularly important factor when high-level PEEP is required.

Recruitment requires both pressure and time and is more likely to produce benefits sooner when done in the prone decubitus position. Moreover, it is impossible to know whether continuous rotational therapy causes more over-inflation than recruitment in patients who have lobar, patchy, or diffuse lung injury. Furthermore, in early ARDS (when alveolar edema is prevalent), dramatic side-to-side position changes increase the risk of spreading pro-inflammatory mediators or bacteria to noninjured areas of the lungs. Continuous rotational therapy may not be effective in improving oxygenation in severe ARDS, may enhance the spread of inflammation, and may also aggravate VILI. Therefore, continuous rotational therapy should either be avoided during PP or used cautiously with mild degrees of rotation.

Summary

In summary, the primary effect of PP on chest mechanics and gas exchange physiology is to cause more even $P_{PL}$ distribution that in turn results in more uniform alveolar size throughout the lung. This effect is complemented by the corresponding reductions in the compressive effects of both the heart and the abdomen. In contrast, pulmonary perfusion is relatively unaffected by positional changes, so that pulmonary perfusion remains preferentially distributed to the dorsal lung regions in PP. The overall effect on gas exchange is increased $V_{A/Q}$ and, in the presence of experimental or clinical ARDS, facilitation of lung recruit-
ment by lowering the threshold for recruiting collapsed airways and alveoli.

The preponderance of evidence demonstrates that most patients with ARDS (≥70%) managed in PP have improved oxygenation regardless of etiology or timing of initiation. It appears that early intervention with PP is more likely to be effective, but improved oxygenation frequently has been reported when PP is used during the subacute phase. The time course for maximal improvement in oxygenation is variable from several hours to several days. However, most studies suggest that PP sessions should be sustained for no less than 10–12 h and ideally for 16–20 h. The impact of PP on improving alveolar ventilation is less consistent and may be explained by recent evidence that there are both $P_{aO_2}$ and $P_{aCO_2}$ responders to PP, reflecting the extent and distribution of lung injury. That many studies reported no impact on $P_{aCO_2}$ may be due to a balancing of these 2 subgroups.

Meta-analyses of RCTs demonstrate that PP provides a survival advantage in subjects with relatively severe ARDS ($P_{aO_2}/FIO_2 < 150$ mm Hg). This reflects the impact of PP on either delaying the onset or reducing the severity of respiratory failure. Reduction in hypoxic pulmonary vasoconstriction and vascular resistance also may reduce the likelihood of developing cor pulmonale that is believed to increase mortality risk in ARDS. Combining other adjunctive therapies with PP appears to have an additive effect in improving oxygenation, thus providing clinicians with an array of strategies to stabilize gas exchange.

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