Obesity and the lung: 3 · Obesity, respiration and intensive care

A Malhotra,1 D Hillman2

ABSTRACT

Obesity is a major problem from a public health perspective and a difficult practical matter for intensivists. The obesity pandemic has required treating clinicians to develop an appreciation of the substantial pathophysiological effects of obesity on the various organ systems. The important physiological concepts are illustrated by focusing on obstructive sleep apnoea, obesity hypoventilation syndrome, abdominal compartment syndrome and ventilatory management of the obese patient with acute respiratory distress syndrome.

The obesity pandemic has led to an increased appreciation of the special needs of severely overweight patients. Obesity presents major pathophysiological and technical issues, particularly when patients are critically ill. Problems in obese patients in the intensive care unit (ICU) may include difficulties with airway maintenance, disordered ventilation and gas exchange, impaired circulation and altered drug pharmacokinetics. Procedures are more challenging, whether non-operative (eg, airway intubation, vascular access, neural blocks, urinary catheterisation) or operative. Safe transport, repositioning, image acquisition and mobilisation can be major challenges requiring careful planning and execution. The problems of obesity are compounded by its common comorbidities which include hypertension, asthma, hyperlipidaemia and type 2 diabetes mellitus which further increase patient risk.

Of the many effects of obesity on various organ systems (fig 1), we have chosen to focus on the following four obesity-related syndromes commonly encountered in the ICU that illustrate the diverse effects and multiple mechanisms through which obesity increases morbidity and complicates management:

- obstructive sleep apnoea (OSA), a context in which to discuss airway management;
- obesity hypoventilation syndrome with consideration of ventilation and gas exchange abnormalities;
- abdominal compartment syndrome and the role of obesity in intra-abdominal hypertension; and
- acute respiratory distress syndrome in obese subjects with discussion of the complicating role of obesity in the management of severe parenchymal lung disorders.

OBESITY AND OBSTRUCTIVE SLEEP APNOEA

OSA is a common condition characterised by recurrent episodes of upper airway obstruction during sleep, which are associated with arterial oxygen desaturation and repetitive arousals resulting in disrupted sleep and excessive daytime sleepiness.10 OSA predisposes to a variety of problems including systemic hypertension11 and vascular disease, diabetes,14 metabolic syndrome,16 depression, gastro-oesophageal reflux17 and accident risk.19 20 OSA is important in ICU practice as it is a clinical indicator of a “difficult airway” and can complicate perioperative management increasing the risk of ICU admission, contribute to the evolution of respiratory failure and result in “failed extubation” following mechanical ventilation.

The difficult airway

The anatomical problems that contribute to OSA may contribute to difficult intubation with parameters such as the Mallampati score being helpful to characterise these.21 22 The specific difficulties that obesity poses for intubation (box 1) relate to limited mouth opening and neck mobility compounded by difficulties in maintaining airway patency prior to successful intubation. Furthermore, obesity-related decreases in functional residual capacity—particularly when recumbent—result in lower oxygen stores and impaired gas exchange because of atelectasis in dependent lung zones.24 25 Hence, time in apnoea before arterial oxygen desaturation occurs is reduced and the prospects of a “can’t intubate, can’t ventilate” scenario are compounded by the minimal time available to resolve the airway issue. Furthermore, both obesity and OSA predispose to gastro-oesophageal reflux, increasing the risk of pulmonary aspiration while the airway remains unprotected.

A precise definition of the risk of difficult intubation in morbid obesity and OSA has not been undertaken, but is likely to be high as both conditions are associated with upper airway narrowing.27 28 Some have argued that morbid obesity alone is not commonly associated with intubation difficulty given proper patient positioning. However, the risk is likely to increase where other indicators of difficult intubation are also present including mandibular retrusion, limited mouth opening and poor neck extension. The presence of OSA may be an additional indicator of risk of difficult intubation in obese patients.29 Without these additional features it appears reasonable to undertake “rapid sequence” endotracheal intubation with preoxygenation, use of short-acting neuromuscular relaxants and cricoid pressure under experienced supervision and with equipment for difficult intubation available (eg, bougies/introducers). Where additional anatomical problems are present, these may complicate the airway and ventilation even more.
features indicating difficult intubation are present, problems may be circumvented by undertaking awake fibreoptic-assisted intubation.\(^{31}\)

Airway management problems are not confined to these matters. Tracheostomy is more problematic in morbidly obese patients because of access, difficulty identifying landmarks and increased distance from skin to trachea complicating correct tube placement.\(^{32}\) Hence, even creating a “crash” airway where endotracheal intubation has proved impossible or converting from prolonged endotracheal intubation to tracheostomy is difficult. Furthermore, extubation may be problematic in obese patients with OSA where the conscious state is compromised,\(^{33}\) either through illness or the effect of sedative drugs, and extreme caution needs to be exercised before extubation in such circumstances. Following extubation, continuous positive airway pressure (CPAP) or non-invasive ventilation (NIV) must be available for high-risk patients, including those with OSA, for use during sleep or sedation\(^{34}\) (see section on “OSA and failed extubation” below). A list of the potential factors complicating endotracheal intubation in obesity is shown in box 2.

**Perioperative management of patients with obesity and OSA**

While there is some inconsistency in findings regarding the effects of obesity on postoperative morbidity in non-cardiac patients,\(^{35}\)\(^{36}\) there is substantial evidence to suggest that it is associated with an increased incidence of wound infections and breakdown,\(^{37}\) venous thromboembolism\(^{38}\) and adverse cardiac events,\(^{39}\) particularly where severe. The risk of admission to the ICU increases as does the risk of prolonged ventilation, length of ICU stay and mortality in the ICU, particularly in the surgical ICU\(^{40}\) or with extreme obesity (body mass index (BMI) \(\geq 40\) kg/m\(^2\)). Following cardiac surgery, prolonged ventilation is more common in patients in this high weight range, as are longer lengths of stay in hospital.\(^{41}\)

In the early postoperative period the risk of hypoxaemia and/or upper airway obstruction is increased.\(^{42}\) This early postoperative period is a time of particular vulnerability because of the residual effects of anesthetic, paralytic and analgesic drugs, all predisposing to upper airway obstruction and depressing arousal responses which protect against asphyxia. Not surprisingly, patients with OSA appear to be vulnerable during this period. While data on postoperative risk in OSA are sparse and some suggest few problems for outpatient surgery at least,\(^{43}\) complications are more apparent when the immediate perioperative period is examined, particularly following upper airway surgery and especially in children.\(^{44}\) This finding presumably reflects the compounding influences of drug effects and surgically-induced oedema\(^{45}\) on an anatomically small upper airway. The data regarding perioperative risk for patients with OSA following major surgery are also sparse, but a case-control study of postoperative morbidity following hip or knee arthroplasty demonstrated a substantial increase in the incidence of “serious” complications requiring emergency interventions, ICU admissions and length of stay.\(^{46}\)

Patients with a combination of morbid obesity and OSA may be at particular risk of postoperative pulmonary complications, but there are few published data to define this risk. Such constraints have limited the development of practice guidelines for the perioperative management of patients with OSA\(^{47}\) and the recent guidelines were largely based on expert opinion.\(^{48}\) Because of the vulnerability of patients with OSA in the perioperative period, the following principles should be considered:

- efforts to identify OSA preoperatively;
- use of CPAP therapy perioperatively;
- use of regional rather than general anaesthesia if possible;
- careful reversal of neuromuscular blockade;
- awake extubation following general anaesthesia;
- use of regional analgesic techniques rather than sedating systemic analgesics;
- use of the lateral rather than supine posture; and
- extended close monitoring in the postoperative period.

Many of the principles, along with bed head elevation, appear applicable to the management of obese patients whether or not they have OSA. CPAP therapy is arguably underused in the perioperative period in the management of obese patients, particularly—but not confined to—those with OSA.\(^{49}\) Its advantages include both pneumatic splinting of the upper airway and recruitment of atelectatic lung. CPAP is well tolerated by patients familiar with it but may be a challenge in CPAP-naïve patients. Other less certain strategies to secure airway patency, such as use of the lateral posture and a

**Figure 1** Obesity-related complications.
nasopharyngeal airway, may be necessary in CPAP-intolerant patients. Successful application of positive pressure in the case of postoperative upper airway obstruction obviates the need for reintubation in some patients.

**OSA, obesity and respiratory failure**

While most patients with OSA alone do not develop daytime hypercapnia, when other factors that weaken or mechanically load the respiratory muscles or impair gas exchange such as severe obesity (see section on “Obesity hypoventilation syndrome” below) or chronic obstructive pulmonary disease (COPD) are present, OSA can contribute to respiratory failure. The term “overlap syndrome” was introduced to describe the association of OSA and COPD and the capacity of OSA to exacerbate disturbances in ventilation and gas exchange in patients with COPD. In general, respiratory failure during wakefulness is associated with sleep-related hypoaxemia and hypercapnia in both COPD and obesity.63

These associations are important to intensivists as failure to consider OSA and its contribution to respiratory failure will exacerbate difficulties in weaning patients from ventilatory support, prolong length of stay, increase morbidity and, in survivors, lead to recurrent hospital admissions. The possibility of OSA should be considered in patients with recurrent respiratory failure unexplained by degree of impairment of ventilatory capacity during wakefulness. Study of ventilation during sleep will define the problem and determine the most appropriate form of treatment: CPAP in the case of predominant upper airway obstruction and NIV where there is a major “central” (non-obstructive) hypoventilatory component.60 Such treatments must be titrated to optimise gas exchange during sleep, as the degree of adequacy of this is an important determinant of magnitude of improvement in wakeful respiratory function.55

**OSA, obesity and failed extubation**

Upper airway patency is determined by a balance between forces that narrow the airway and those that dilate it. Patients with OSA have narrow airways and require disproportionate activation of pharyngeal muscles during wakefulness to maintain patency. Activation is driven by a combination of influences including the wakeful state itself, ventilatory drive and reflex activation initiated by upper airway mechanoreceptors that respond to intraluminal negative pressure developed during inspiration. If the patient is obtunded, there is reduced drive to the upper airway muscles from these sources. The presence of an endotracheal tube may blunt upper airway reflexes. This combination of circumstances may lead to post-extubation upper airway obstruction in patients with narrow upper airways such as those with obesity and/or OSA. In support of this concept, several authors have noted that attempts to fast track extubation after cardiac surgery and abdominal aneurysm reconstruction are less successful in obese patients. The use of non-invasive positive pressure ventilation applied immediately after extubation appears a useful strategy to allow successful weaning and extubation in difficult to wean patients or to prevent re-intubation in high-risk patients. Because end-expiratory lung volume can affect upper airway patency, some also advocate the reverse Trendelenburg position after extubation to maximise lung volume and thus pharyngeal patency.60

**OSA and cardiac function**

Both obesity and OSA have been associated with impairment in left ventricular function. The mechanisms underlying obesity-related cardiomyopathy are unclear. However, some authors have suggested that OSA may contribute through catecholamine-mediated mechanisms (similar to cocaine-induced or phaeochromocytoma-associated cardiomyopathy). Increases in pulmonary artery pressures (PAP) are debated in OSA. Although marked increases in PAP are uncommon from OSA alone, OSA may cause mild to moderate increases in PAP. Increased PAP induced by OSA is generally reversible with CPAP treatment. These patients have marked hypoxic vasoactivity with substantial increases in PAP occurring during mild hypoxaemia. We have cared for patients in the ICU with underlying OSA who develop marked increases in PAP in the setting of mild hypoxaemia (e.g., secondary to pneumonia). OSA combined with parenchymal lung disease or other daytime blood gas abnormalities (such as obesity hypoventilation syndrome, OHS) have been associated with severe pulmonary hypertension and cor pulmonale in some cases. Severe increases in PAP can occur during sleep (especially REM sleep) if the OSA remains untreated. The haemodynamic management of obese patients with OSA requires consideration of these findings.

---

**Box 1 Effect of obesity on physiological parameters**

- Intra-abdominal pressure: abdominal compartment syndrome can cause renal, hepatic failure and visceral necrosis.
- Intracranial pressure: associated with raised intra-abdominal and pleural pressures.
- Central venous pressure: increased by high intra-abdominal and pleural pressures.
- Pulmonary artery occlusion pressure: increased by high intra-abdominal and pleural pressures.
- Pulmonary artery pressure: mild to moderate elevations may result from obstructive sleep apnoea alone.
- Total lung capacity.
- Vital capacity.
- Functional residual capacity: atelectasis and reduced oxygen stores increase propensity for desaturation.
- Pleural pressure: reflects chest wall compression.
- Respiratory system compliance: stiffer respiratory system likely from lung and chest wall contribution.
- Airway resistance: risk of asthma and airflow closure.
- Hypercapnic ventilatory response: contributes to obesity hyperventilation syndrome.
- Upper airway resistance: contributes to difficult airway and sleep apnoea.

**Box 2 Potential factors complicating endotracheal intubation in obesity**

- Anatomically difficult airway.
- Rapid desaturation due to reduced functional residual capacity.
- Drug distribution and metabolism.
- Underlying cardiomyopathy.
- Underlying pulmonary hypertension.
- Diabetes mellitus affecting autonomic reflexes.
- Difficult “crash” airway including cricothyroidotomy or tracheostomy.
- Difficult vascular access.
- Aspiration risk.

---

927

Thorax 2008;63:925–931. doi:10.1136/thx.2007.086835
OBESITY HYPOVENTILATION SYNDROME (OHS)
The combination of obesity (BMI >30 kg/m²) and hypercapnia (arterial carbon dioxide tension (PaCO₂) >45 mm Hg (6 kPa)) during wakefulness in the absence of other known causes of alveolar hypoventilation defines the “obesity hypoventilation syndrome”. In severely obese (BMI ≥55 kg/m²) hospitalised patients, up to 51% have hypercapnia with no other cause for it, with the prevalence of OHS increasing with increasing BMI. There are several contributing mechanisms including:
- excessive loading of respiratory muscles by the mass of centrally deposited fat;
- disordered gas exchange, particularly when recumbent, because of atelectasis in dependent lung zones;
- obesity-related upper airway narrowing; and
- disordered ventilatory control.

Sleep is a vulnerable period because of diminished drive to respiratory muscles and periods of central (non-obstructive) hypoventilation with associated hypoxaemia and hypercapnia may often last many minutes before eventual arousal. Up to 90% of patients with OHS have a combination of central hypoventilation and OSA with concomitant effects on ventilation and gas exchange. The degree of daytime hypercapnia appears to be directly related to the degree of sleep-disordered breathing, correction of which results in control of wakeful ventilatory failure when off ventilatory support. This may be achieved with CPAP in cases of OSA, but NIV is often required to augment carbon dioxide elimination where there is a central component. NIV allows inspiratory and expiratory pressure to be independently adjusted with end expiratory pressure to maintain pharyngeal patency (and recruit atelectatic lung, analogous to positive end expiratory pressure (PEEP)) and inspiratory pressure support to control central hypoventilation (analogous to pressure support). In some cases NIV may be necessary initially but conversion to (less expensive) CPAP may be feasible once the respiratory failure is controlled.

While the possibility of OHS should be actively considered in severely obese patients in the outpatient setting, intensivists frequently diagnose this problem during respiratory and right heart failure. There may be a history of snoring and sleepiness from disturbed sleep secondary to sleep-disordered breathing. Intensivists must appreciate the pivotal role of sleep-related hypoventilation to avoid difficulty weaning these patients from ventilatory support and to prevent recurrent respiratory and right heart failure. In patients with OSA, extubation can be considered once ventilatory capacity during wakefulness is adequate; however, ongoing NIV may be required during sleep.

Studies of ventilation during sleep help to define the problem and are preferably undertaken before patients require hospitalisation. Although the thresholds of severity of sleep-related hypoventilation, independent of daytime respiratory failure, requiring intervention with NIV remain to be defined, more than 1–2% of total sleep time spent below an oxygen saturation of 85% (equivalent arterial oxygen tension (PaO₂) of approximately 55 mm Hg (7.3 kPa)) provides an independent justification for this treatment. Subsequent studies of ventilation during sleep on treatment allow a decision about the requirement for this treatment. Subsequent studies of ventilation during sleep on treatment allow a decision about the requirement for this treatment.

OBESITY AND ABDOMINAL COMPARTMENT SYNDROME
The abdominal compartment syndrome (ACS) has been recognised relatively recently in medical patients in the ICU. Trauma surgeons had previously observed that trauma patients who developed anuria frequently improved following decompressive laparotomy. More recent studies have suggested that important increases in intra-abdominal pressure (IAP) can also occur in up to 20% of medical patients in the ICU. Although a variety of processes may contribute to raised IAP including ascites, ileus and intraperitoneal haemorrhage, the best predictor of ACS in multivariate analysis is BMI. Thus, obesity represents a major risk factor for ACS in critically ill patients.

The pathogenesis of ACS reflects the fact that the abdomen can behave like a closed space. Under normal conditions IAP is relatively low (close to atmospheric pressure). With deposition of fat and accumulation of fluid during conditions of capillary leak, gradual increases in IAP can occur. With sufficient increases in IAP, critical blood vessels can be compressed leading to ischaemia of abdominal organs. For example, increased IAP can lead to renal failure ostensibly through compression of renal venules. Involvement of other organs such as the liver, with hepatic necrosis, has also been reported.

Increased IAP can also affect cardiopulmonary physiology as it can be transmitted to the intrathoracic compartment, yielding increases in intrapleural pressure. The degree of transmission of abdominal pressure to the pleural space depends on the tension developed in the diaphragm, reflected in transdiaphragmatic pressure. Because the diaphragm can remodel with chronic increases in IAP, medical conditions such as obesity and chronic ascites tend to have a greater influence on pleural pressure than acute conditions such as intraabdominal haemorrhage.

With regard to increases in pleural pressure, several points deserve emphasis. First, some have debated whether negative transpulmonary pressure (pleural pressure in excess of airway opening pressure) is physiologically possible. Several mechanisms explain how increased pleural pressures can be sustained including the development of regional atelectasis, airway closure and/or expiratory flow limitation. Second, there are apparent measurement “artefacts” which can occur in the setting of increased pleural pressures. For example, intravascular pressures—which are generally measured referenced to atmosphere—can appear unexpectedly high in patients with increased IAP, that is, a high central venous pressure or left atrial pressure.
ventricular end diastolic (wedge) pressure could be observed in the setting of hypovolaemia if the cardiac chambers are being externally compressed. Third, real haemodynamic effects of increased pleural pressure can occur since, for example, right atrial compression can limit venous return from extrathoracic structures including the head. Thus, ACS has been associated with pseudotumor cerebri as well as increases in intracranial pressure in trauma patients. Internists are often alarmed by surveillance recommendations to perform decompressive laparotomy to address intracranial hypertension. However, this strategy is effective in some cases (fig 2). Optimal patient care therefore requires an understanding of IAP changes on patient physiology and measurements.

The diagnosis of ACS requires a high clinical index of suspicion because physical examination is frequently misleading in making this diagnosis. A number of methods have been used to estimate IAP including measurement of intragastric pressure, common iliac venous pressure, intraarterial pressure (via a paracentesis needle) and bladder pressure (via a Foley catheter). The Foley catheter technique is reasonably well validated and has a relatively low risk. A needle is inserted into the side port of the Foley catheter and this catheter is transduced using the monitoring equipment for the central venous pressure. The technique requires that 50–500 ml of fluid is present in the bladder since an empty bladder may not reflect IAP whereas an overfilled bladder may create a recoil pressure across the bladder wall which again does not reflect the pressure throughout the abdominal cavity. Raising the bag of urine and observing the height of the standing column of urine as a manometer can achieve parenchymal homogeneity (eg, by the use of recruitment manoeuvres to open collapsed alveoli) and thereby minimise shear forces within the ventilated lung. Because obese patients frequently develop atelectasis, particularly in the posterior dependent lung zones, this treatment of ACS is somewhat more challenging. If reversible pathology is present, the underlying cause should clearly be addressed. Large volume paracentesis can be helpful in cases of massive ascites. The authors have observed cases of complete reversal of renal failure following paracentesis in patients with cirrhosis who had been incorrectly diagnosed with hepatorenal syndrome, a condition associated with a very high mortality. Use of the reverse Trendelenburg position can help to reduce pressure on retroperitoneal structures. Gastric decompression, treatment of ileus and fecal disimpaction can all be helpful in lowering IAP. Although decompressive laparotomy is considered the most definitive treatment, this procedure comes with obvious risk so surgeons are often reluctant to perform this procedure for such patients.

OBESITY AND ACUTE RESPIRATORY DISTRESS SYNDROME (ARDS)

When total respiratory compliance is considered in obese patients, the effects of obesity on the chest wall must be separated from the effects attributable to decreased lung compliance, as seen in acute lung injury (ALI) and acute respiratory distress syndrome (ARDS). This distinction has major implications for the application of mechanical ventilation in obese patients.

Three important physiological concepts are critical to the selection of mechanical ventilator settings in such patients. First, the transpulmonary pressure (pressure difference between airway opening and pleural space) is the distending pressure across the lung and must be distinguished from transthoracic pressure (difference between pleural and ambient atmospheric) which is the distending pressure across the chest wall. Airway pressures applied during mechanical ventilation reflect the sum of these lung and chest wall components. In experiments designed to distinguish the effects of high inflation pressures using manipulations such as casting of the chest wall, it has clearly been shown that it is excessive transpulmonary pressure that leads to damage of the lung, a phenomenon referred to as ventilator-induced lung injury. The transpulmonary pressure is the critical variable determining risk of lung injury since marked increases in airway pressure may be observed with minimal lung stretch and injury when the chest wall is restricted, reflected in raised pleural pressure. Obese patients can frequently be safely ventilated with relatively high applied pressures since transpulmonary pressures are quite low in this setting.

Second, the recruitability of the lung—which refers to the ability to open collapsed units of the lung—must be considered. Collapse of alveoli can occur due to increases in surface tension (eg, from surfactant dysfunction) or from raised pleural pressures that effectively compress lung units leading to their collapse. Such units can sometimes be recruited (reopened) if the applied pressures are sufficient to overcome the opening pressure. Obese patients frequently develop atelectasis, particularly in the posterior dependent lung zones.

Third, parenchymal heterogeneity is important. This refers to the concept that high shear forces can occur in the lung, particularly at junctions of normal and abnormal lung. Classic physiology studies have estimated effective pressures in excess of 100 cm H2O at junctions of normal and abnormal lung, even when applied pressures are below the generally recommended ceiling of 30 cm H2O. Thus, many clinicians attempt to achieve parenchymal homogeneity (eg, by the use of recruitment manoeuvres to open collapsed alveoli) and thereby minimise shear forces within the ventilated lung. Because obese patients frequently have considerable atelectasis, they would be predicted to have parenchymal heterogeneity even without well-established lung injury.

With these physiological principles in mind, mechanical ventilator settings can be considered. One challenge is that most clinicians do not routinely measure pleural pressure and therefore transpulmonary pressure is not known at the bedside in most cases. The clinician is therefore often in a situation of having to surmise or infer what pleural pressures are prevailing in a given patient. The failure to fully account for the chest wall effects on airway pressures may lead to inappropriate therapy, such as undertitrination of PEEP. We have frequently used PEEP values of 20–25 cm H2O in obese patients to maintain oxygenation and parenchymal homogeneity.

In patients with ALI/ARDS, randomised trials have shown a benefit on mortality with the application of 6 ml/kg tidal volume compared with 12 ml/kg. One point of major emphasis is that 6 ml/kg must be calculated on the basis of ideal body weight rather than actual measured body weight. The reason for this is that, when a patient gains weight, the lung does not change in size appreciably and therefore an individual whose weight increases from 70 kg to 140 kg should receive 420 ml tidal volume (rather than 840 ml). Excessive tidal volumes may be applied to patients because this important concept is overlooked. Because the number of alveoli participating in gas exchange is difficult to predict at the bedside, there is no easy way to tell the proportion of lung participating in each tidal inflation. Thus, a volume targeted approach could lead to regional overdistension even when applied pressures are below the recommended 30 cm H2O threshold. On the other hand, pressure targeted approaches could lead to marked increases in tidal volume, particularly in spontaneously breathing patients. Such patients can generate large transpulmonary pressures that...
may not be obvious to the clinician at the bedside. We believe that a satisfactory “low-stretch” result can be obtained using either volume or pressure targeted strategies, provided adjustments are made during serial bedside assessments. Regardless of how it is achieved, lung stretch should be minimised in patients with ALI/ARDS to prevent worsening lung injury.56

A few points relative to ALI/ARDS are noteworthy in obese patients. Such patients often have marked increases in pleural pressure and therefore we believe that the recommended ceiling in airway pressure of 50 cm H₂O can be safely exceeded in such patients.57 In some cases heavy sedation and/or paralysis are required to keep such patients below this limit. In addition, when PEEP requirements are high, only very small tidal volumes can be delivered if end-inspiratory plateau pressures are kept below 30 cm H₂O. In such cases we would favour allowing inflation pressures to exceed 30 cm H₂O, recognising that transpulmonary pressures and therefore lung distension often remain minimal in such cases. Permissive hypercapnia—allowing carbon dioxide values to increase and pH to fall—can also be used in such cases based on strong experimental evidence, although clinical evidence is still evolving.87

Open lung protective ventilation remains controversial since most (but not all) of the clinical trials have shown no outcome benefit to this approach.13,14 The concept relies on the issue of parenchymal homogeneity such that efforts to open collapsed alveoli and then maintain their patency using high PEEP could be beneficial. In this setting, low peak distending pressures are provided yielding permissive hypercapnia. The intervention, as employed by Amato et al.,9 there therefore requires recruitment manoeuvres, high PEEP, low tidal volume and permissive hypercapnia. High frequency oscillation techniques have been advocated by some authors to achieve this goal.95-96 Ongoing trials are examining the role of open lung protective ventilation although the existing data are equivocal at best.

CONCLUSIONS

In all these commonly encountered clinical scenarios obesity magnifies patient risk, by predisposing to the underlying condition, contributing to the associated pathophysiological derangements and complicating management from a technical and logistical point of view. Regrettably, the problem of morbid obesity is flourishing and an increasing proportion of patients in the ICU suffer from its pervasive effects, adding to its status as the one of the greatest challenges to the health of communities in the developed world. The recent demonstration of improved long-term outcome following bariatric surgery provides some source for optimism, but is likely to further increase the burden of critically ill obese patients due to rare but serious perioperative complications.96 Thus, practitioners must be aware of these important issues relevant to this special population.

Funding: AM is funded by National Institutes of Health R01-HL73146, SCOR P50 HL060782 and AG024837 and an Established Investigator Award from the American Heart Association and has received consulting and/or research funding from Respirationics, Cephalon, Restore Medical, Apexen Medical, Itamar Medical, Novartis, Inspiration Medical, NMT Medical and Pfizer. DH is supported by National Health and Medical Research Council grants 403953 and 303218 and an Australian Research Council Discovery Grant and has received consulting and/or research funding from ResMed and Inspiration Medical.

Competing interests: None.

References


68. ARDSNET. Ventilation with lower tidal volumes as compared with traditional tidal volumes for acute lung injury when plateau pressures are not high. Am J Respir Crit Care Med 2005;172:1241–5.


