Invasive Mechanical Ventilation in Premature Infants: Where do we Stand Today?

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Abstract

Respiratory support is an essential part of care during clinical course of premature infants. Despite the wide-spread use of non-invasive modes of ventilation today the most vulnerable extremely premature infants are still likely to require invasive mechanical ventilation. Multiple studies have been published addressing advantages and disadvantages of various modes of ventilation in neonates. In this review we critically evaluate data supporting use of different modalities of invasive mechanical ventilation in premature infants. Specific attention is paid to aspects of synchronized- and patient-triggered ventilation, comparison of volume-targeted, pressure-limited modes of ventilation and high frequency ventilation.

As a separate subject we assess the use of multiple techniques to shorten the length of invasive mechanical ventilation including modes of ventilation, post-extubation support, permissive hypercapnea and targeting lower oxygen saturation.

Introduction

On August 9, 1963 the entire world was shocked to learn that Patrick Bouvier Kennedy, newborn son of the beloved American president died at the age of 2 days. He was born in Otis Air Force Base Hospital at 34 weeks of gestation with birth weight of 4 pounds and 10.5 ounces. He was transported to Children’s Hospital Boston with the diagnosis of hyaline membrane disease, now called neonatal Respiratory Distress Syndrome (RDS). As newspapers reported in his obituary very little treatment was available besides observation and blood chemistry. This event brought to public view and raised awareness of how little medical care is available for the smallest patients. It was a pivotal point to accelerate the development of dedicated specialized Neonatal Intensive Care Units (NICUs) across the country. Development of mechanical ventilation and other new therapies for neonates in general and premature babies in particular has resulted in dramatic improvements in survival of premature infants as well as the ability to rescue extremely premature infants at lower gestational than was imaginable in the 1960s. The last two decades were marked by improved survival of extremely premature infants [1,2].

Infant mortality due to RDS in the United States has decreased dramatically from 268 in 100,000 live birth in 1971 [3] to 14.7 per 100,000 live births in 2008 [4]. While multiple factors contributed to this statistic, an understanding of pathophysiology of RDS and development of mechanical ventilation for infants was a key element of this success. One of the early studies showing a beneficial effect of mechanical ventilation on survival compared mechanical ventilation (negative pressure ventilation, pressure limited positive pressure and volume limited positive pressure ventilation) vs. no ventilation in premature infants with RDS was published in early 1970 [5]. This study was especially interesting historically, as 40 years later we continue to debate the efficacy of various ventilator strategies and non-invasive ventilator support.

Since the introduction of invasive mechanical ventilation of neonates we have been faced with complications of chronic lung disease in premature infants. Northway described the chronic pulmonary syndrome associated with intermittent positive-pressure ventilation and high oxygen concentration, Broncho Pulmonary Dysplasia (BPD) [6]. At the same time Gregory introduced Continuous Positive Pressure Ventilation (CPAP) as an alternative to invasive mechanical ventilation [7]. The 1970s and 1980s were marked by the development and use of neonatal Time Cycled Pressure Limited (TCPL) ventilators [8,9] and high frequency ventilators [10,11]. Despite the availability of more sophisticated neonatal ventilators, invasive mechanical ventilation remained the major risk factor for development of BPD. Centers that used less invasive ventilation had lower rates of Chronic Lung Disease (CLD) [12,13]. These studies have shifted the discussion and the interest in neonatal mechanical ventilation towards how we can use less of mechanical ventilation, with the hope of reducing BPD. Current approaches to CPAP and Noninvasive Positive Pressure Ventilation (NIPPV) is reviewed elsewhere in the current issue of the Journal. Although recent data suggest that the use of CPAP and NIPPV may be beneficial, a majority of the most vulnerable infants still require intubation and invasive mechanical ventilation. Several large studies such as SUPPORT [14] and COIN [15] trials show that over 50% of infants with gestational age 24-28 weeks require intubation and mechanical ventilation during their hospital stay, even with careful selection of the patients enrolled into a CPAP arm. Smaller randomized trials show that NIPPV reduced the need for intubation and invasive mechanical ventilation, but exclude the most vulnerable infants less than 26 weeks of gestation [16,17]. The prevalence of moderate to severe BPD among infants less than 26 weeks remains >60% [18]. The goal of this review is to discuss commonly used approaches in invasive mechanical ventilation of neonates and the benefits of novel modalities.

Challenges of Neonatal Ventilation

Mechanical ventilation of small neonates poses multiple technological challenges, resulting in substantial delays in the treatment of the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and

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translation of new strategies from the pediatric and adult world. The challenges resulting from the pathophysiology of the neonatal diseases and the small size of our patients include rapid Respiratory Rate (RR), low and/or rapidly changing lung compliance, highly compliant chest wall, very short inspiratory time (IT) and very small tidal volumes (VT).

Another layer of complexity is added by the air leak associated with use of uncuffed Endotracheal Tubes (ETTs) in neonates. This practice is based on the discouraging reports of tracheal injury and necrosis published on a small group of patients [19]. Although materials used today are vastly superior to the ones previously used, the practice continues. Recently published reports have demonstrated the safe use of cuffed ETTs in small children and neonates for anesthesia [20]. No studies are available assessing the use of cuffed tubes in premature infants over prolonged periods of mechanical ventilation. Advances in microprocessor driven ventilators now compensate for the obligatory air leak around uncuffed ETTs and allow accurate volume and flow measurements, essential for most ventilator modes. Combination of persistent air leak and small VT as small as 2-3 ml, makes flow detection and accurate measurement of inspiratory and expiratory VT difficult. Introduction of additional flow and volume measuring equipment at the airway opening helps to partially alleviate these problems yet it comes at the expense of an increase in circuit dead space. Modern ventilators and the software accompanying them have become more complex and sophisticated with many of these ventilators certified for use in neonatal, pediatric and adult patients. Available modes of ventilation have exponentially increased, with many ventilators offering mixed modes of ventilation. In the absence of convincing evidence demonstrating advantages of one mode of ventilation over another in neonates, clinical staff is left with a plethora of possible strategies.

Recent international surveys on the modes of ventilations in the NICU have demonstrated great variability [21,22]. Additional confusion is added by non-standard terminology used in different ventilators. Several attempts have been made to formalize the nomenclature of mechanical ventilation, but standardization has not been achieved [23,24]. An approach to the taxonomy of mechanical ventilation has been proposed by Keszler [25]

- How is breath initiated? (Patient or ventilator triggered)
- How is gas flow controlled during breath delivery? (Pressure or volume controlled)
- How is breath terminated? (Time, flow or volume cycled)

We will use this approach to characterize different modes of ventilation in this review.

**Synchronized and Patient Triggered Mechanical Ventilation**

Synchronization of mechanical ventilation in neonates followed its development in adult ventilators. Several studies demonstrated short-term benefits of synchronized ventilation in neonates such as, improved oxygenation [26], reduced tidal volumes [27] and reduced blood pressure fluctuation [28]. Note that synchronized mechanical ventilation is not synonymous with patient triggered mechanical ventilation. Use of high Respiratory Rate (RR) with short Inspiratory Time (IT), dubbed High Frequency Positive Pressure Ventilation (HPPV), results in excellent synchronization in small premature infants. Cochrane reviews analyzed multiple trials comparing synchronized vs. non-synchronized ventilation in neonates [29,30] and concluded that synchronization reduced air leaks and reduced the duration of mechanical ventilation. There were no conclusive data in these studies supporting long-term benefits of synchronized ventilation or patient triggering versus HPPV. Patient-triggered ventilation has become standard of care today. Several studies have demonstrated higher sensitivity and decreased asynchrony of flow-triggered ventilation with sensor placed at the end of a patient’s airway, versus pressure triggering [31,32]. Flow-triggered ventilation is now the standard of care for premature neonates. The same flow sensors are also used to determine VT, essential for volume controlled/guaranteed ventilation. A disadvantage of using a flow sensor at the Y-connector of endotracheal tube (proximal sensor) is an increase in dead space. The increase in dead space does not appear to affect ventilation in premature infants [33]. Newer ventilators offer highly sensitive flow and pressure sensors built in the ventilator circuit (distal sensor). While distal sensors underestimate delivered tidal volume [34], it is not clear if they have the same sensitivity as proximal sensors for patient triggering. Distal, built-in flow sensors were used in the initial clinical trials of patient triggered mechanical ventilation.

From a physiological perspective, flow or pressure triggering lags behind patient breath initiation. A new approach utilizes detection of Electrical activity of the Diaphragm (Edi) to trigger the mechanical breath. Neurally Adjusted Ventilatory Assist (NAVA) – triggering is based on measuring of Edi of a patient via placement of nasogastric tube containing electrodes below and above diaphragm. The initial reading is filtered, processed and amplified via complex algorithm to isolate specific Edi signal. Recent reviews have discussed mechanisms and development of NAVA technology for neonates and adults [35,36]. Studies using NAVA are small and address only short-term outcomes, but available data are encouraging. Alander et al. [37] showed NAVA synchronization was superior to pressure and flow triggering in infants with acute bronchiolitis. Clement et al. [38] demonstrated that NAVA-triggering reduced trigger delay, improved ventilator response times, and decreased work of breathing. Use of NAVA technology offers potential advantages beyond breath-triggering. Edi provides complete information about entire breathing cycle allowing NAVA to be used as a stand-alone assist mode of ventilation. Edi signal analysis can be used for initiation of breath, size of breath and termination of breath. Some initial studies that use NAVA in neonates are encouraging in terms of safety and very short-term impact [39-42]. Patients were ventilated from 20 minutes to 24 hours and the results were compared with data collected on a conventional ventilator prior to initiation of NAVA. NAVA was associated with better ventilator synchrony, decreased Peak Inspiratory Pressure (PIP) and oxygen requirement, with no adverse events. NAVA remains an experimental mode of invasive mechanical ventilation with many unanswered questions. The major concern is whether NAVA can be effective with the immature breathing pattern of extremely premature infants with rapidly changing lung compliance of hyaline membrane disease. NAVA is only available today on one ventilator: the SERVO-i®Maquet® (Maquet Critical Care, Solna, Sweden).

**Pressure-Limited and Volume-Targeted Ventilation**

Pressure limited ventilation remains a very popular mode of ventilation due to its simplicity and extensive experience with it in NICUs [22,43]. Synchronized Intermittent Mandatory Ventilation (SIMV) and Assist Control (AC) are both TCPL modes of ventilation with set PIP and IT. They are very similar except that in SIMV, spontaneous breaths occurring faster than the set ventilator rate are not supported and in AC every patient breath is supported to a set PIP. Pressure Support Ventilation (PSV) supports every breath with set pressure, but terminates an inspiratory breath when inspiratory flow drops below a predefined threshold (e.g. inspiratory flow velocity declines to 80% of the peak inspiratory flow). Since the peak inspiratory flow generated by the patient is variable from breath to breath, in PSV
iT varies accordingly. These three modes of pressure-limited ventilation are the commonly used and represent a progression from less to more control of mechanical ventilation by the patient. The presumed advantages of this progression include increased patient comfort, better synchrony, decreased pressures used for ventilation and decreased ventilator induced lung injury. Short term benefits from use of PSV over SIMV, include a decrease in mean airway pressure and peak inspiratory pressure [44] and improvement in respiratory rate and tidal volumes [45]. A recent Cochrane review [46] analyze available trials comparing PSV and time cycled ventilation. Only two randomized trials were eligible for analysis involving a total of 19 patients and addressing only short-term impact of PSV [47,48]. No trials addressed the impact of PSV on rate of BPD or other long-term outcomes. Thus, it is uncertain whether there is benefit to using PSV over SIMV.

One of the main problems with pressure-limited ventilation is a highly variable tidal volume, in the settings of rapidly changing lung compliance in premature infants. It is now established that excessive volume rather than pressure is the main cause of ventilator induced lung injury (VILI), even after a short period of mechanical ventilation [49-51]. At the same time hypoventilation and poor lung recruitment due to low Vt have been associated with adverse outcomes, in particular, increased rate of IVH [52,53]. With this recognition, control of Vt has become the most likely solution to reduce VILI. Although traditional volume-controlled ventilation has been available in adult and pediatric patients for many years, its adoption in the NICU has been slow. Classical volume–controlled ventilation measures the volume injected in the circuit and it is presumed to be the volume received by the patient. As discussed above our patient size and airleak around uncuffed endotracheal tubes, has made this approach challenging. Several solutions, using microprocessor technology, have been offered to solve this problem and currently several volume-targeted ventilators are available for use in neonates. These modes are different from true volume-controlled ventilation and an excellent review by Kezler [25] details the differences between these modes of ventilation. In brief, most of the volume-targeted modes of ventilation used in the NICU are indeed based on pressure-limited time cycled mode. That includes pressure-regulated volume controlled (PRVC), Volume-Controlled (VC) and Volume Guarantee (VG). Today these modes are most commonly used volume-targeted modes of ventilation in NICU. The primary difference between them is the algorithm used to target Vt and limit pressure per each breath. PRVC and VC are used in most of the trials targeted inspiratory Vt and VG targets expiratory Vt at the ‘Y’ connector at the end of the ETT.

Multiple trials have been published over the last decade comparing various pressure-limited and volume-targeted ventilation strategies in neonates [54-58]. Recently published Cochrane review and meta-analysis [59,60] have identified 13 trials comparing volume-targeted to pressure-limited ventilation. Nine of these trials with the data available for 630 patients have been included in systematic review and meta-analysis. Some of the outcome analysis has been limited to seven of these 13 trials with a total of 556 patients. These studies support the safety of volume-targeted ventilation in premature infants. Meta-analysis has also demonstrated significant reduction in combined rates of death and BPD and grades 3-4 Intra-Ventricular Hemorrhages (IVH) or Periventricular Leucomalacia (PVL). There was also a reduction in short-term complications such as hypocarbia, pneumothorax, and a possible reduction in the length of ventilation. There were borderline significant reductions in rate of BPD. One major problem remains, that none of these clinical trials have been designed nor powered to detect differences in long-term outcomes for these infants. While there are problems with the design of these trials, existing evidence outlined in the Cochrane review is sufficiently strong to suggest that volume-targeted ventilation should become a predominant mode of ventilation in neonates. Nonetheless, based on several surveys of ventilation practices in NICUs outside of the US, pressure-limited ventilation still dominates [21,61].

High-Frequency Ventilation

The concept of High-Frequency Ventilation (HFV) was introduced in 1970s first in animal models [62] and then in adults [63]. It has become a very attractive mode of ventilation since it utilizes small tidal volumes and very rapid respiratory rates. Potential advantages include safer use of higher mean airway pressure, due to absence of conventional breaths and the ability to uncouple management of ventilation and oxygenation. First reports published in neonates in 1980s were promising [64,65]. In addition, experimental data suggested other possible benefits including reduced VILI, improved ventilation and oxygenation in the setting of acute lung injury and improved ventilation in the presence of airleak [66-68]. Although several ventilator designs are available, the most commonly used HFV in the USA includes High Frequency Oscillator Ventilator (HFOV) and High-Frequency Jet Ventilator (HFJV). Over the last two decades HFV has been used primarily for the following indications:

- Primary mode of ventilation for treatment of acute respiratory failure in term and near term infants.
- Primary mode of ventilation for extremely premature infant with respiratory distress syndrome.
- Rescue mode of ventilation for neonates in the setting of failing conventional ventilation.

Previously mentioned surveys [21,22] estimate the use of HFV between 11-15% in NICUs. It is reasonable to speculate that most of the units reported use of HFV as a primary mode of ventilation. Rescue mode of HFV ventilation might not be reflected in these surveys, making combined use of HFV higher.

Multiple trials have compared HFV with conventional ventilation. While some of studies demonstrated a reduction in the rate of BPD and length of mechanical ventilation [69-71], decreased oxygen use [72] or no significant changes in outcomes [73,74], others have suggested increased risk of severe IVH and PVL [75] and increased air leak [76,77]. There have been multiple attempts to explain these differences including use of different type of ventilators, limited experience in using HFV in some centers and use of low lung volume recruitment strategy in the trials with worse outcomes. Several reviews and meta-analyses have been published summarizing the results of most of the trials. Cochrane review [78] has analyzed effect of elective HFOV versus conventional ventilation in premature infants that included 3652 patients from 17 trials and concluded that effect of HFV on CLD was inconsistent among the trials and not statistically significant. Adverse neurodevelopmental outcomes such as Grade 3-4 IVH and PVL have been limited to trials using low lung volume strategy, but in the meta-analysis this was not statistically significant. There was some reduction in the rate of retinopathy of prematurity. Overall authors have concluded that no significant advantage of HFOV over conventional ventilation has been demonstrated. Another meta-analysis reviewed individual patient data and included 3229 patients from 10 randomized controlled trials with some overlap with the Cochrane review [79]. There was no statistically significant difference in combined risk of death or BPD, death or severe neurological outcomes or all three combined. Subgroup analysis showed no specific benefit based on patient characteristic such
as birth weight, gestational age, exposure to antenatal steroids and etc. As they evaluated secondary outcomes they have found that there is a small increase in any air leak, but decrease in ROP and decrease in treatment of PDA in HFOV group. Overall both reviews concluded that the data do not support advocating for one mode of ventilation in premature infants.

Another Cochrane review specifically evaluated the benefits of high frequency jet ventilation as a primary mode of ventilation in premature infants [80], reanalyzing the data in 2009 with the same result. Three trials were eligible for review and meta-analysis showed a slight reduction in the rate of BPD and no differences in the incidence of IVH and mortality. One of the trials included in the review has showed increased risk of PVL [75]. Based on these data, the authors have concluded that HFV ventilation could not be supported as a primary mode of ventilation in premature infant.

Many centers use HFV as a rescue therapy for acute pulmonary dysfunction in the setting of failing conventional ventilation. At this time very little data is available to support that practice. There is only one clinical trial that specifically addresses this issue comparing HFOV and conventional ventilation [76] and although it has showed decrease in frequency of air leak in HFOV arm, at the same time there has been an increased rate of IVH. In a similar fashion, a single trial has compared rescue use HFV with conventional ventilation [81] and showed increased treatment success in HFV; however, this trial was conducted in the pre-surfactant era. Rescue HFV has been a subject of two Cochrane reviews [82,83], which highlighted limited data availability and the need for further studies.

It is important to understand that nearly all clinical trials comparing HFV to conventional ventilation have been using pressure limited modes of ventilation. None of the trials above have compared HFV to volume–targeted ventilation.

**Strategies to Reduce Length of Invasive Mechanical Ventilation**

Despite our best efforts to avoid mechanical ventilation there is always going to be a group of premature infants that require invasive mechanical ventilation. Therefore, it is important to discuss strategies to reduce the length of mechanical ventilation. These strategies can be divided into three groups.

- Ventilator management (including choice of mode of ventilation, permissive hypercapnia and reduction of $O_2$ exposure)
- Early extubation and prevention of re-intubation.
- Support measures including use of medications, medical gases and nutrition strategies.

Review of nutritional practices, use of medications such as postnatal steroids, diuretics and caffeine or medical gases such as nitric oxide or Heliox are beyond the scope of this review. Our goal is to review practices directly or indirectly associated with ventilator management.

Preference of ventilation modes has been the subject of many studies, yet the data to support one mode over another is limited. The best trial was by Reyes et al. [84], who compared the use of SIMV and SIMV with PS as a weaning mode of ventilation for premature infants with birth weight 500-1000 gm. It showed that the use of pressure support with SIMV resulted in earlier extubation and reduced oxygen dependency. Unfortunately the study failed to demonstrate reduction in total duration of mechanical ventilation or oxygen dependency, or oxygen need at 36 weeks gestational age alone or combined with death.

Several trials and meta-analysis demonstrated that volume-targeted ventilation resulted in overall reduction in length of mechanical ventilation, compared with pressure-targeted ventilation [59,60,85]. Direct comparison of volume- vs. pressure-targeted ventilation as an weaning strategy has been studied to address only short term effects and were small or inconclusive [86,87].

Synchronized ventilation is associated with reduction of length of ventilation in premature infants, and its utility in the ventilation of premature infants has been adopted in most NICUs.

Permissive hypercapnea, acceptance of higher levels of $PCO_2$ to reduce time and amount of ventilator support is now widely used yet the data to support this practice remains uncertain. Frequently cited trials of permissive hypercapnea, used it to prevent initial intubation and mechanical ventilation, rather than limit length of mechanical ventilation [14,15,88]. They reinforce the view that intubation should be avoided and/or delayed, if possible, with potential benefits of reduction of BPD and lung injury. Two randomized trials have compared the use of permissive hypercapnea in mechanically ventilated infants and demonstrated reduction in length of mechanical ventilation and no significant side effects [89,90]. There was no difference in the rate of BPD. Another trial [91] used permissive hypercapnea ($PCO_2$ 55-65 mmHg) in the first seven days of life to reduce amount of mechanical ventilation in premature infants, but was discontinued early due to higher mortality and higher incidence of neuro developmental impairment in permissive hypercapnea arm. All these trials described above have looked at the use of permissive hypercapnea in immediate period after birth in premature infant with data suggesting that it should be used with caution at best. There have not been trials addressing the use of permissive hypercapnea in premature infants mechanically ventilated for prolonged periods of time for established BPD.

Limiting supplemental oxygen to achieve desired saturation can be used as another approach. Data available on effects of different targeted saturation levels on long-term outcomes and rates of retinopathy of prematurity [92-95]. These trials include pulmonary outcomes within different saturation groups. The BOOST trial showed that the higher oxygen saturation target increased the risk of adverse pulmonary events including pneumonia and/or exacerbations of chronic lung disease and the need for oxygen, diuretics, and re-hospitalization [93]. The SUPPORT trial [94] showed that the duration of oxygen supplementation was shorter in the lower oxygen-saturation group, although there were no difference in duration of mechanical ventilation. While lower saturation targets and decreased oxygen use is an attractive, too low a saturation target may increase mortality [96].

Successful extubation in a timely fashion as well as avoidance of re-intubation is an important component for reduction of the duration of mechanical ventilation. Well-defined criteria for extubation have become standard of care in many ICUs [97]. Several attempts have been made to develop similar criteria for neonates. Use of pulmonary mechanics to determine readiness for extubation [98] identifies neonates succeeding or failing extubation, but lacks validation of a prospective study. In a single center Randomized Controlled Trial (RCT), the Minute Ventilation Test was shown to reliably predicted the babies who have been ready for extubation earlier than clinical judgment alone [99]. This was a small study and showed a high need for re-intubation within 24 hours. Several studies have used a Spontaneous Breathing Test (SBT) in comparison to the historical control [100-102]. Again, successful extubation occurred earlier than using clinical
judgment alone. Kamlin et al also used it for prospective validation within their center [102]. A recent prospective study combined both MVT and SBT and was highly predictive of failure to extubate [103].

Post-extubation management is critical for prevention of re-intubation and could be used as a tactic to reduce the length of invasive mechanical ventilation and has become common practice. Cochrane review [104] initially published in 2003 and updated in 2007 identified nine eligible trials. They concluded that the use of nasal CPAP as respiratory support following extubation reduced the incidence of apnea, respiratory acidosis and increased oxygen requirements resulting in the decreased need for additional ventilatory support. Current data support that NIPPV reduces the rate of intubation in initial management of respiratory distress in premature infants [105] and has been reviewed in the this issue. The advantage of NIPPV over CPAP as a mode of respiratory support post-extubation is less clear. Several small clinical trials compared CPAP and NIPPV over a decade ago [106-108] and showed a lower incidence of re-intubation compared with the CPAP group. A more recent single center randomized trial has failed to show differences in the rate of reintubation between CPAP and NIPPV groups [109] with similar complications. The NIPPV group in this trial appeared to have higher risk factors and potentially acuity of the disease despite randomization. Although potential benefits and low complication risks of NIPPV support its use in immediate post-extubation period, more studies are needed.

Summary

Over the last three decades our view on mechanical ventilation of premature infants has changed significantly. Despite the rising interest and attention to non-invasive modes of ventilation, patients with the highest risk for poor pulmonary outcomes still require invasive ventilation. Synchronized- and patient-triggered ventilation has become a standard of care in premature infants. It remains unclear if one way of triggering of breath is superior to another. With the new emerging technologies such as NAVA high quality clinical trials are essential to address the advantages of one mode of breath triggering over the other. Existing data support the use of volume-targeted modes of ventilation over pressure-limited in premature infants. Despite these data, current surveys outside of the US fail to show that volume-targeted ventilation has become the main mode of ventilation in the NICUs. Well-designed survey study addressing the question why it is not used more widely would be very helpful. High frequency ventilation still remains a viable option to conventional ventilation. Although it is not superior to pressure-limited ventilation as a primary mode, the data support that it can be used safely. Lack of trials comparing HFV to volume-targeted ventilation makes the choice even more complicated. Multiple techniques exist to shorten the length of invasive mechanical ventilation. Use of synchronized ventilation, volume-targeted ventilation and post-extubation CPAP results in shortening length of ventilation and prevention of re-intubation. Although permissive hypercapnea and targeting lower oxygen saturation could be beneficial for reduction of ventilation length and improving pulmonary outcomes they should be used with caution due to concern of long-term neuro developmental complications.

References


