Sedation in the intensive care setting

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Abstract: Critically ill patients are routinely provided analgesia and sedation to prevent pain and anxiety, permit invasive procedures, reduce stress and oxygen consumption, and improve synchrony with mechanical ventilation. Regional preferences, patient history, institutional bias, and individual patient and practitioner variability, however, create a wide discrepancy in the approach to sedation of critically ill patients. Untreated pain and agitation increase the sympathetic stress response, potentially leading to negative acute and long-term consequences. Oversedation, however, occurs commonly and is associated with worse clinical outcomes, including longer time on mechanical ventilation, prolonged stay in the intensive care unit, and increased brain dysfunction (delirium and coma). Modifying sedation delivery by incorporating analgesia and sedation protocols, targeted arousal goals, daily interruption of sedation, linked spontaneous awakening and breathing trials, and early mobilization of patients have all been associated with improvements in patient outcomes and should be incorporated into the clinical management of critically ill patients. To improve outcomes, including time on mechanical ventilation and development of acute brain dysfunction, conventional sedation paradigms should be altered by providing necessary analgesia, incorporating propofol or dexmedetomidine to reach arousal targets, and reducing benzodiazepine exposure.

Keywords: fentanyl, propofol, dexmedetomidine, Behavioral Pain Scale, Richmond Agitation-Sedation Scale, Sedation-Agitation Scale, Confusion Assessment Method for the ICU

General principles of sedation in the intensive care setting

Ensuring patient comfort and safety is a universal goal that has been endorsed by national medical societies and oversight bodies. In critically ill patients, pain and anxiety contribute to an already prominent sympathetic stress response that includes increased endogenous catecholamine activity, increased oxygen consumption, tachycardia, hypercoagulability, hypermetabolism, and immunosuppression. Furthermore, unrelieved pain and anxiety can lead to severe agitation and the removal of lifesaving medical devices (eg, endotracheal tubes and intravascular lines), placing both the patient and health care providers at risk. This may also contribute to significant physical and psychological stress during the acute event and in the future, when long-term consequences such as posttraumatic stress disorder (PTSD) may develop. Analgesia and sedation, therefore, are administered to provide patient comfort and ensure patient safety while decreasing the stress response; however, oversedation occurs frequently and is associated with longer time on mechanical ventilation and in the intensive care unit (ICU), greater need for radiological evaluations of mental status, and higher
probability of developing brain dysfunction. To optimize patient care, safety, and comfort while minimizing the negative outcomes associated with pharmacotherapy, health care professionals must achieve the right balance of analgesic and sedative drug administration. A wide discrepancy exists, however, in the approach and administration of these medications due to patient and provider variability, bias, and regional preference.

Patients in the ICU have unpredictable pharmacokinetics and pharmacodynamics secondary to hemodynamic instability, drug interactions, altered protein binding, and impaired organ function. This increases the difficulty of achieving benefit from analgesic and sedative medications without harm from their associated complications. Drug accumulation from continuous infusions, redistribution, and tachyphylaxis also confound the utilization of sedatives, necessitating techniques to prevent systemic drug accumulation. Thus, to develop the best treatment strategy for analgesia and sedation, the specific medical condition necessitating treatment must be recognized and continually reevaluated. Thereafter, objective routine assessments of pain, arousal, and acute brain dysfunction (eg, delirium and coma) are necessary to guide the adjustment of goal-directed therapeutic targets that change with the medical condition of the patient.

**Analgesia**

Mechanical ventilation, invasive monitoring, preexisting diseases, nursing interventions, and medical procedures are only a few sources of discomfort commonly experienced in the ICU. Insufficient pain relief can contribute to increased stress response, deficient sleep, disorientation, anxiety, delirium, and PTSD. Unfortunately, pain is often undertreated secondary to concerns about the adverse effects of medications (eg, respiratory depression and hemodynamic compromise), addiction potential of opioids, and lack of proper knowledge in pain assessment and treatment.

**Assessment of pain**

Routine monitoring that includes intensity, quality, and location of the pain has been associated with lower analgesic and sedative utilization and decreased time on mechanical ventilation. The Behavioral Pain Scale is an example of a validated tool for assessing pain in ICU patients unable to communicate, and pain should be evaluated as part of all patients’ vital signs, including those sedated and mechanically ventilated.

**Analgesia management**

Nonpharmacologic methods for managing pain in the ICU include patient repositioning, lumbar support, injury stabilization, removal of noxious or irritating stimuli, and application of heat or cold. When nonpharmacologic methods are insufficient to control pain, provision of analgesia by regional or systemic therapy is indicated.

**Regional analgesic therapy**

Regional analgesic therapies provide analgesia for specific areas of the body without the systemic effects of intravenous analgesics. Blockade of an individual nerve or nerve plexus may provide relief of pain localized to one extremity, and this targeted action can be prolonged by placement of a peripheral nerve catheter. Pain due to thoracic or upper abdominal trauma or surgery can be managed by intercostal nerve blocks, which can improve respiratory mechanics to reduce the risk of pulmonary compromise.

Paravertebral blocks are useful for managing pain related to unilateral thoracic or abdominal procedures and traumatic rib fractures. Epidural analgesia has become increasingly popular for the management of pain from thoracic, abdominal, or lower extremity operative procedures, providing bilateral analgesia in specific dermatomes. Multiple studies examining epidural analgesia have shown reduced morbidity after major surgery, including improved pulmonary and intestinal function, but epidural analgesia has not been shown to reduce mortality or length of stay despite improving pulmonary function in a meta-analysis of traumatic rib fracture patients, a commonly prescribed indication. Bupivacaine and ropivacaine are the local anesthetics most commonly utilized for regional analgesic therapy; however, opioids, clonidine, dexamethasone, and other pharmaceutical adjuncts are also utilized. While these procedures are useful adjuncts to decrease exposure to side effects of potent analgesics, they are not without risk. In the ICU, these regional techniques likely have higher risk of failure, infection, bleeding, neuronal injury, pneumothorax, and hemodynamic compromise due to the patients’ critical illness; therefore, they should only be performed by specially trained clinicians.

**Systemic analgesic therapy**

Systemic analgesics should be administered as part of a goal-directed analgesia and sedation protocol. Systemic therapies include acetaminophen and nonsteroidal anti-inflammatory drugs such as ketorolac, but the most commonly used
analgesics in the ICU are opioids secondary to their analgesic and sedative properties. Although they are the mainstay of analgesia in the ICU, opioids have a number of adverse effects. Respiratory depression is commonly seen and often enhanced by co-administration of additional sedative agents. Hypotension may result from decreased sympathetic tone or vasodilation from histamine release. Other side effects include decreased gastrointestinal motility, pruritus, flushing, urinary retention, and delirium. Consequently, nonopioid analgesics should be considered for treatment of low acuity pain or as adjuncts to decrease opioid exposure to preserve mental status and pulmonary function while reducing additional side effects.

**Morphine and hydromorphone**

Morphine, hydromorphone, fentanyl, and remifentanil are frequently used opioids in the ICU. Morphine and hydromorphone are most often utilized as intermittent intravenous (IV) injections. Morphine is often given in doses of 2–5 mg IV every 5–15 minutes until the pain is controlled, followed by similar doses on a scheduled basis every 2–4 hours. Morphine is characterized by hepatic metabolism and renal excretion with intermediate volume of distribution. Therefore, its effects can be prolonged in patients with renal or hepatic impairment or obesity. Hydromorphone is a more potent congener of morphine with similar pharmacokinetic and pharmacodynamic profiles. Its lack of histamine release and decreased incidence of central nervous system side effects make it a useful alternative to morphine, with typical dosing ranges of 0.2–1.0 mg IV every 10–15 minutes until pain is controlled, followed by similar doses every 2–4 hours. Unlike morphine, hydromorphone does not have active metabolites; thus, it has an improved safety profile in patients with renal disease.

**Fentanyl and remifentanil**

Fentanyl is a synthetic opioid with a rapid onset (5–15 minutes) and a short duration of action (30–60 minutes). It is easily titratable as a continuous infusion secondary to its short half-life. In general, loading doses of 25–100 µg of fentanyl are given every 5–10 minutes until the pain is controlled, followed by infusion rates of 25–250 µg/h. It has a large volume of distribution secondary to its lipophilicity, while its clearance correlates most closely with pharmacokinetic mass (similar to lean body mass); therefore, significant drug accumulation and a prolonged context sensitive half-life can occur with prolonged infusions. However, because it causes less histamine release than morphine and does not undergo renal elimination, it is the preferred opioid analgesic in hemodynamically unstable patients or those with renal insufficiency.

Remifentanil, a derivative of fentanyl, is unique as an opioid secondary to its metabolism by nonspecific blood and tissue esterases. It is utilized primarily as an infusion (0.05–2.00 µg/kg/min) and has an elimination half-life of less than 10 minutes regardless of infusion duration. Dosing regimens for the infusion should be based on ideal body weight or lean body mass, and hypotension and bradycardia are the most common side effects seen with remifentanil administration. Importantly and secondary to its ultra-short half-life, supplemental analgesic medication is required at the conclusion of a remifentanil infusion.

**Selection of opioid therapy**

The selection of an opioid for systemic analgesia has traditionally depended on the pharmacology of the specific opioid and the likely required duration. Unfortunately, few comparative trials have been performed in critically ill patients. Remifentanil provided better outcomes than morphine with regards to time at optimal arousal level, necessity of supplemental sedation, duration of mechanical ventilation, and extubation time in one randomized double blind study. Meanwhile, remifentanil and fentanyl have displayed equal efficacy in achieving sedation goals with no difference in extubation times. Patients receiving fentanyl required more breakthrough sedatives but experienced less pain after extubation compared with patients receiving remifentanil. Higher cost and reports of withdrawal and hyperalgesia have limited the widespread utilization of remifentanil for analgesia in the ICU. In general, fentanyl's rapid onset, short duration of action, relatively short half-life, minimal histamine release, lack of renal elimination, and easy titration as a continuous infusion make it the opioid of choice in hemodynamically unstable patients.
positively associated with increased risk for delirium.\textsuperscript{22,23}

Thus, providing systemic analgesia with opioids to patients in pain may be protective of acute brain dysfunction, while excessive administration to achieve sedation may be detrimental.

**Sedation**

Sedative medications are commonly prescribed within the ICU environment primarily for the treatment of agitation and anxiety, which themselves may be caused by many different conditions (e.g., dyspnea, delirium, mechanical ventilation, lack of sleep, and untreated pain). The appropriate use of sedatives can facilitate patient care and contribute to patient safety; however, their use is associated with both short- and long-term negative patient outcomes, including prolonged mechanical ventilation and cognitive dysfunction.\textsuperscript{3,4,24} It is important, therefore, to define the indication for sedation, as this may affect the sedative selection and help determine the endpoint for sedative utilization.

**Arousal monitoring**

There are many ICU arousal scales which are used to provide goal directed therapy individualized to the patient. The most widely used arousal scales are the Richmond Agitation-Sedation Scale and the Riker Sedation-Agitation Scale.\textsuperscript{25,26} When used appropriately, these scales can provide a therapeutic target, which can lead to decreased dosing of sedative medications and decreased time on mechanical ventilation.\textsuperscript{27} However, arousal assessment is part of the neurological examination of all critically ill patients and should not be exclusively linked to sedative drug administration. It is important to recognize that the arousal scales are not applicable when the patient is being administered neuromuscular blocking drugs, and consideration should be given to the use of the Bispectral Index monitor in those instances.

**Delirium monitoring**

Delirium is an acute fluctuating change in mental status characterized by inattention and altered levels of consciousness that is now considered to be a presentation of brain organ dysfunction. Prevalence within the ICU can be up to 80\%, and it can lead to long-term cognitive dysfunction.\textsuperscript{28} The pathogenesis of delirium is not fully appreciated, and there are many proposed hypotheses including inflammatory changes, impaired oxidative metabolism, neurotransmitter disturbances, and alterations in amino acid precursors.\textsuperscript{29–31} Delirium is associated with the use of sedative medications and contributes to increased mortality, morbidity, hospital length of stay, and cost.\textsuperscript{4,32–36} The presence of delirium, therefore, should be assessed using validated instruments such as the Intensive Care Delirium Screening Checklist or the Confusion Assessment Method for the ICU as part of the routine neurological examination of critically ill patients.\textsuperscript{37,38}

**Sedation protocols**

Sedation protocols are commonplace within ICU environments and provide a structured framework that guides sedative administration and monitoring. Their use alone has been associated with significantly improved patient outcomes.\textsuperscript{39–41} Nurses, secondary to their more consistent presence at the patient’s bedside, are the most appropriate providers to implement the sedation protocols, and in fact, protocols administered by the nursing staff have been shown to improve patient outcomes.\textsuperscript{39,42}

Key elements of sedation protocols should include arousal monitoring instruments, sedative dosing instructions, spontaneous awakening trials that are linked to spontaneous breathing trials, and early mobilization therapy. Spontaneous awakening trials (daily interruption of sedation) have been shown to reduce duration of mechanical ventilation, decrease ICU length of stay, and decrease the incidence of PTSD.\textsuperscript{43,44} A multicenter randomized controlled trial that combined the use of spontaneous awakening trials with spontaneous breathing trials (the ABC study) showed that this strategy decreased time on mechanical ventilation, reduced ICU and hospital lengths of stay, and improved 1-year survival.\textsuperscript{45}

Despite numerous studies demonstrating that deep sedation is not required in the majority of ICU patients and that lighter sedation goals improve outcomes, many providers have been hesitant to implement these techniques due to concern for patient safety and the belief that patients would be more likely to develop long-term psychological issues without deep sedation during their ICU stay. The ABC trial, however, showed no difference in the rate of re-intubation between the control and intervention groups, and studies incorporating daily wake up trials have shown no increase in the incidence of PTSD.\textsuperscript{44,46} In fact, sedative utilization (in particular lorazepam) has been associated with PTSD, and the number of days of sedation has been correlated with PTSD and depression.\textsuperscript{24,47} While unpleasant memories of their ICU course may contribute to psychological distress in survivors,\textsuperscript{7,48} PTSD is more often related to having delusional and not factual memories of the ICU stay.\textsuperscript{49,50} Additionally, patients with recall of their ICU stay have less cognitive
dysfunction than patients with complete amnesia, further emphasizing that deep sedation may have prolonged neuro-psychological and cognitive effects.\(^1\)

It is advisable that each ICU develop a local sedation protocol that takes into account current research, patient characteristics, and local evidence. Readers are also encouraged to visit the Society of Critical Care Medicine’s website (www.SCCM.org) for up-to-date sedation guidelines and other valuable resources. Prior to implementation, all staff involved in administering the protocol should be trained in its application and opportunity given for modification when necessary.

**Pharmacology management**

Providers should recognize that sedative medications are considered part of a multimodal approach to ensuring patient comfort and safety. Important aspects also include providing analgesia, maintenance of a normal day–night cycle, patient positioning, and appropriate mechanical ventilation strategies. It must also be appreciated that sedatives should only be considered once pain has been adequately treated—the concept of analgesia-based sedation or analgosedation. Once analgesia has been obtained, sedative medications can be utilized to reach arousal targets when needed. An empiric protocol (Figure 1) for the management of pain, sedation, and delirium is provided as a reference.

**Selection of a sedative regimen**

The ideal sedative will be inexpensive, have minimal respiratory depression, elimination independent of organ function, short context sensitive half-life, and no active metabolites. Unfortunately, none of the commonly used sedatives fulfill all these criteria, and practitioners should be aware of their limitations when choosing a sedative medication. The most common sedative medications used within the ICU are propofol, dexmedetomidine, and benzodiazepines, with other agents such as clonidine, ketamine, volatile anesthetics, and neuromuscular blockers used as adjunct therapies.

Importantly, the duration of sedative medication administration has been shown to correlate with the duration of mechanical ventilation, and the consistent theme throughout many sedation studies is that efforts should be made to minimize the total dose of sedative by using the minimum effective dose, daily interruption of sedation, and infusions for the shortest time required.\(^3,4\) Furthermore, there is growing literature that favors the avoidance of benzodiazepines for sedation in the ICU in favor of propofol, dexmedetomidine, or analgosedation regimens.

**Propofol**

Propofol is a diisopropylphenol anesthetic and a \(\gamma\)-aminobutyric acid (GABA) agonist. It has proven utility as a sedating agent in the ICU due to its rapid onset (1–2 minutes) and short duration of action (2–8 minutes). It is typically given as a bolus injection of 40–100 mg IV followed by an infusion of 25–75 \(\mu\)g/kg/min. Its volume of distribution is large with a short distribution half-life. Emergence is related to redistribution and not metabolic clearance when used as bolus or low-dose infusion, which can be advantageous in patients with renal or hepatic dysfunction. When propofol is used as a long-term infusion and saturation of peripheral tissues occurs, emergence is more related to metabolic clearance.\(^2\)

Propofol side effects include hypotension due to vasodilation and myocardial depression, respiratory depression, and hypertriglyceridemia. The hypertriglyceridemia may either be due to the intralipid carrier or altered hepatic lipid metabolism, which can be seen with the propofol infusion syndrome (PRIS).\(^3\) PRIS is associated with increased dosage of propofol (doses >75 \(\mu\)g/kg/min or >5 mg/kg/h), pediatric sedation, critical illness, and prolonged infusions (>48 hours) and is characterized by severe lactic acidosis and rhabdomyolysis.\(^5\) A high index of suspicion is necessary for prompt recognition given the high mortality rate with PRIS, especially considering there are no specific treatments other than supportive management and discontinuation of propofol. When high dosage or prolonged infusions are being used, it is recommended to regularly monitor serum pH, lactate, creatinine kinase, triglyceride levels, and electrocardiograms (Brugada-type changes).\(^4\)

**Dexmedetomidine**

Dexmedetomidine is an alpha-2 receptor agonist whose site of action includes presynaptic neurons in the locus ceruleus and spinal cord. It causes sedation and analgesia without significant respiratory depression. Sedation is often initiated with a bolus of 1 \(\mu\)g/kg over 10–20 minutes, followed by an infusion of 0.2–0.7 \(\mu\)g/kg/h. Studies have shown safety with doses up to 2 \(\mu\)g/kg/h, although with increased incidence of bradycardia (most common side effect) and hypotension.\(^5\) Hypertension can also result from stimulation of post-junctional alpha-2 receptors located on arterial and venous smooth muscle; this is more likely to be seen with bolus dosing and has led numerous providers to routinely avoid
bolus dosing in the ICU. Dexmedetomidine is metabolized by the liver, and patients with severe liver disease require lower dosing, whereas there is no need for dose adjustment in those with renal dysfunction.56

Benzodiazepines
Benzodiazepines have been used for sedation for many years within the ICU setting with midazolam, lorazepam, and diazepam being the most commonly utilized agents. They are GABA agonists metabolized in the liver to active metabolites (lorazepam being the exception with no active metabolite). These metabolites can lead to prolongation of their sedative effects, especially in the presence of renal failure. The use of lorazepam is limited by the fact it is dissolved in propylene glycol, which can accumulate to produce metabolic acidosis and renal dysfunction.57

Despite the widespread use of benzodiazepines for sedation in the ICU, there is a growing body of evidence that shows that they are associated with poorer patient outcomes, including increased brain dysfunction, time on mechanical ventilation, and ICU length of stay.4,58–62 Their use is starting to be curtailed in the ICU, and the authors expect this will
Clinical trials of sedatives
When compared with benzodiazepines, propofol has been shown to increase duration at target arousal level, reduce cost per patient, and decrease time spent on mechanical ventilation.\textsuperscript{60-62,68} A meta-analysis comparing propofol to alternate sedation regimens for medium to long-term sedation demonstrated a decreased ICU length of stay that was significant when compared with the long-acting benzodiazepines (diazepam, lorazepam) but not when compared with the shorter-acting midazolam.\textsuperscript{69} Dexmedetomidine has been compared with benzodiazepines in multiple randomized controlled trials. The MENDS (comparator lorazepam) and SEDCOM (comparator midazolam) studies both demonstrated that patients sedated with dexmedetomidine had lower probability of developing delirium.\textsuperscript{58,59} Dexmedetomidine patients in the SEDCOM study also had decreased duration of mechanical ventilation and less tachycardia and hypertension. Subgroup analysis of the MENDS study showed improved outcomes in septic patients, including increased survival, with dexmedetomidine use.\textsuperscript{70}

A study comparing dexmedetomidine and propofol sedation in post-surgical patients showed similar time at target sedation, but patients sedated with dexmedetomidine required less supplemental analgesia.\textsuperscript{71} When compared with propofol in post-cardiac surgical patients, patients sedated with dexmedetomidine had decreased use of beta blockers and epinephrine.\textsuperscript{72} A meta-analysis performed prior to the MINDEX and PRODEX studies described below suggested that dexmedetomidine use was associated with a significant reduction in ICU length of stay.\textsuperscript{35}

In a recently published study, dexmedetomidine was compared to midazolam (MIDEX) and propofol (PRODEX) for light to moderate sedation in patients requiring mechanical ventilation for greater than 24 hours.\textsuperscript{73} Time at target arousal level was equivalent between dexmedetomidine and the control groups; however, more patients in the dexmedetomidine group required rescue drug than in the propofol group, and discontinuation due to lack of efficacy occurred more often in patients sedated with dexmedetomidine than in patients sedated with midazolam or propofol. Arousalability, communication, and patient cooperation were improved with dexmedetomidine sedation. Dexmedetomidine reduced duration of mechanical ventilation compared with midazolam, and time to extubation was faster in the dexmedetomidine groups than either the midazolam or propofol groups. Overall, length of ICU and hospital stay and mortality were similar between groups.

The most often discussed concerns with dexmedetomidine are bradycardia and cost. While bradycardia was a common side effect that occurred in the MENDS, SEDCOM, and MIDEX studies, there were no significant differences between the comparator groups with regards to bradycardia necessitating treatment.\textsuperscript{58,59,73} Furthermore, neither bradycardia nor hypotension was significantly different between dexmedetomidine and propofol in the PRODEX study.\textsuperscript{73} With regard to cost, a post-hoc analysis of the SEDCOM study showed a significant per patient cost reduction with dexmedetomidine use.\textsuperscript{74} This is similar to the introduction of propofol to the market for ICU sedation, where the initial upfront cost of sedation is recouped by decreased mechanical ventilation or ICU length of stay.
Future studies comparing outcomes, including cost, between propofol and dexmedetomidine are necessary to further delineate their potential advantages and disadvantages in different ICU patient populations.

**Adjuncts to sedative therapy**

**Clonidine**

Clonidine is an alpha-2 agonist similar to dexmedetomidine; however, its clinical effects are altered secondary to differing affinity for the receptor. Clonidine can provide a low level of sedation and analgesia, and its main uses within the ICU tend to be for withdrawal syndromes (eg, alcohol withdrawal or rapid discontinuation of analgesic or sedative medications). A, B The addition of clonidine to standard analgesic regimens has been shown to allow reduction of opioid dosage and may facilitate liberation from the ventilator. Therefore, clonidine itself should not be discontinued quickly due to the risk of rebound hypertension, and a gradual weaning plan should be in place prior to patient discharge from the ICU. The need for this planning is highlighted by the fact that, in some ICU cohorts, 85% of patients discharged from the hospital had potentially inappropriate medications on their discharge list, with 50% of these initially being prescribed in the ICU.

**Ketamine**

Ketamine is an N-methyl-D-aspartate antagonist and should be considered an adjunctive sedative agent. It possesses analgesic properties and is often used in burn patients to facilitate opioid reduction. Concern for myocardial ischemia, raised intracranial pressure, delirium, and sympathetic stimulation has limited the use of ketamine for sedation. Recently, however, there has been evidence of potential neuroprotective effects with ketamine, leading some to include a recommendation that it be used in conjunction with a GABA agonist in patients with traumatic brain injury.

**Volatile anesthetics**

Volatile anesthetic use for sedation within the ICU setting has been limited by problems with atmospheric pollution, administration, and ICU culture. Recently, devices have been developed to overcome many of these problems, and studies have demonstrated faster emergence with volatile agents compared with standard sedatives. Fluoride ion production is still a concern, especially if prolonged sedation is used, and the authors expect future studies to address this issue prior to volatile anesthesia becoming widespread within the ICU setting.

**Pharmacological paralysis**

With increasing evidence of the harm associated with deep sedation techniques, the utilization of neuromuscular blockade as an adjunct in the sedation of critically ill patients has decreased considerably. Pharmacologic paralysis remains utilized in patients with progressive respiratory failure and high peak inspiratory pressures unresponsive to conventional ventilation and in patients with postoperative open abdomens. Cisatracurium is the recommended agent for maintenance of paralysis in the critically ill secondary to its nonsteroidal benzylisoquinoline structure, Hoffman elimination, independence of hepatic or renal elimination, and lack of histamine release. A recent multicenter randomized controlled trial demonstrated that early utilization of pharmacological paralysis decreased mechanical ventilation time and mortality in patients with acute respiratory distress syndrome without a witnessed increase in muscle weakness. The results of this study need to be confirmed, and the ramifications with regards to sedation techniques still need to be further evaluated.

**Early mobilization**

The use of early mobilization within the ICU is increasing as studies have shown feasibility, safety, and an improvement in patient outcomes with this intervention. The use of early mobilization within the ICU is increasing as studies have shown feasibility, safety, and an improvement in patient outcomes with this intervention. As noted earlier, data on the effects of opioid analgesia are not consistent. The utilization of dexmedetomidine for sedation, however, has been shown to decrease duration of brain organ dysfunction when compared with benzodiazepines in medical and surgical ICU populations. A liberation and animation strategy focusing on the ABCDE’s [Awakening and Breathing trials (AB), Choice of sedation (C), Delirium monitoring and management (D), and early Exercise (E)] may potentially reduce the incidence and duration of acute and long-term brain dysfunction.
Conclusion
Clinicians must strive to balance the necessity and benefit of sedative pharmacotherapy with the potential to negatively affect patient outcomes. By incorporating into practice a systematic management approach that follows the general principles of analgesia and sedation outlined in this paper, we can maximize patient comfort and care while reducing the likelihood and cost of iatrogenic complications.

Disclosure
The authors report no conflicts of interest in this work.

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