Enhanced recovery after surgery (ERAS) is a systematic multimodal perioperative care aimed at reducing the immense surgical stress of the patient and thereby facilitating early recovery. This is basically a multidiscipline, multimodal integrated approach in patient care and it integrates the basic knowledge in a more streamlined fashion, which ultimately improves the outcome of surgery. This article reviews the various aspects of ERAS, and its implementation in neurosurgical practice as some concepts of ERAS may not be applicable in the setting of neurosurgery.

**Key words:** Craniotomy, enhanced recovery after surgery, neuroanaesthesia, neurosurgery, spine

**INTRODUCTION**

Enhanced recovery after surgery (ERAS)[1-5] is a systematic multimodal perioperative care aimed at reducing the immense surgical stress of the patient and thereby facilitating early recovery. This is basically a multidiscipline, multimodal, integrated approach in patient care and it integrates the basic knowledge in a more streamlined fashion, which ultimately improves the outcome of surgery. In other words, it is a fast tracking of perioperative processes, which leads to a better outcome. Initiated by Professor Kehlet in 1997,[6] ERAS has been applied successfully in colorectal surgery,[1] gynaecological surgery,[2] rectal and pelvic surgery,[3] vascular surgery and more recently urological surgery,[4] with good patient outcomes. Compared to traditional perioperative care, adherence to ERAS protocol has been linked to better patient outcome, lesser post-operative stay and expedite recovery.

The application of ERAS in neurosurgical practice is a relatively new concept. The implementation of ERAS in craniotomies[7] could have a significant impact in perioperative care. In neurosurgery, because of the inherent morbidity and mortality attributed to the disease per se, the outcome of the patient post-surgery degrades exponentially, if the perioperative care is not proper. Hence, there is a need for a delicate, well-balanced protocol to mark a significant difference in patient outcome. As such, there is paucity in literature regarding the implementation of a stringent protocol such as ERAS in neurosurgery.

This article reviews the various aspects of ERAS and its implementation in neurosurgical practice. In this paper, we will review various ERAS components applicable to craniotomies and major spine surgery and reconnoitre unique concepts related to enhanced recovery for neurosurgery. The protocol basically modifies the

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physiological and psychological responses to major surgeries\cite{7} which significantly affect the outcome. The key elements of the ERAS protocol include pre-operative counselling, pre-operative enteral and immune nutrition, avoidance of perioperative fasting and carbohydrate loading up to 2 h preoperatively, standardised anaesthetic and analgesic regimens, early institution of enteral nutrition (EN) and early mobilisation. In craniotomies, some concepts of ERAS may not be applicable and newer concepts such as role of scalp block and use of minimal access surgery (MAS), wherever applicable, are playing a pivotal role in enhanced recovery after craniotomies.\cite{7} The role of ERAS in major spine surgery\cite{8} is immense considering the wide variation in the length of stay, post-operative pain and functional recovery. Basically, the key ERAS component is thorough pre-operative, detailed and monitored intra- and post-operative care, as described in Figure 1.

**PREOPERATIVE**

Counselling
Educating patient may significantly impact patient approval and increase a patient’s awareness of his/her surgical outcomes. Making the patients well learned of their long-term functional status builds self-confidence which can have a positive impact on their outcome. Studies have suggested interactive programmes focused on counselling and education which play a good deal of role in improving patient education and satisfaction.\cite{10}

Nutrition
Poor pre-operative nutritional status is an attendant predictor of increased morbidity and length of stay in the post-operative period, whereas pre-operative EN improves outcomes.\cite{11} Recently, the focus has been shifted to the potential benefits of immunonutrition (IN). IN may enhance immune cell response, allowing for adaptation to systemic inflammation and oxidative stress. IN may be superior to EN for patients with cancer as it may enhance immune cell response, allowing more tolerance to oxidative stress. However, the generalizability of the same is disregarded as some of the trials were biased on this issue.\cite{12} A recent meta-analysis has shown the beneficial effects in terms of reduced length of hospital stay following arginine-enriched EN given for 5–10 days preoperatively and/or 7–10 days postoperatively.\cite{13}

**Smoking and alcohol consumption**
Both smoking and alcohol consumption are known risk factors for increased morbidity and mortality postoperatively. Abstinence from alcohol for 1 month prior to elective surgery has been shown to reduce post-operative morbidity amongst alcohol abusers.\cite{14} Short-term smoking cessation of <4 weeks neither increases nor reduces the risk of perioperative respiratory complications.\cite{15} However, at least 4 weeks of abstinence from smoking reduces pulmonary complications, and abstinence of at least 3–4 weeks decreases wound-healing complications.\cite{15}

**Pre-operative fasting and carbohydrate loading**
Preoperative oral carbohydrate loading up to 2 h in the pre-surgical period has been implicated to attenuate insulin resistance by activating the phosphatidylinositol 3-kinase/protein kinase B signalling pathway.\cite{16} In addition, this leads to improved subjective feelings of hunger, thirst and post-operative fatigue compared with fasting.\cite{16} This practice does not increase the risk of aspiration and results in a shorter length of stay and an early return of bowel function in patients of colorectal surgery.\cite{17} Though the evidence level for such practice in neurosurgery is quite low, the recommendation grade is strong for such strategy.\cite{7}

**Antithrombotic prophylaxis**
In the setting of craniotomy, patients are considered to be at a high risk of developing venous and arterial thrombosis which further compromises the quality of life. In this regard, antithrombotic prophylaxis is of greater value in terms of early discharge. Typically, in craniotomy population, the mecano-prophylaxis is generally preferred over pharmaco-prophylaxis because of the fear of bleeding complication which might pose a significant risk in a rigid cranium, especially in post-craniotomy patients. Mechano-prophylaxis includes the use of graduated compression stockings and intermittent pneumatic compression devices and has been found to be efficient in reducing the risk of venous thromboembolism (VTE). The major concern is addition of low molecular weight heparin, which in studies has been shown to decrease VTE, but it is also associated with an increase in major bleeding of borderline statistical

Figure 1: Key components of enhanced recovery after surgery.
such as hallucinations, nausea and vomiting and blurred vision which make it unsuitable in the craniotomy population. Awake craniotomy is associated with good outcomes compared with surgery under general anaesthesia and can be considered as the standard of care for tumours in close proximity to the eloquent brain.

**Antimicrobial prophylaxis**

Neurosurgical patients exhibit a high risk of post-operative infection. A protocol-based perioperative antibiotic prophylaxis definitely reduces the surgical site infection but not the incidence of meningitis. This approach not only decreases surgical site infection but also tends to reduce extra-neurosurgical site infections. However, a recent meta-analysis demonstrates a significant reduction in meningitis incidence after antimicrobial prophylaxis. Mostly, the current practice is to administer cefazolin as the first-line choice for antibiotic prophylaxis in craniotomies within 60 min prior to skin incision. An exception to this recommendation is the prevalence of methicillin-resistant Staphylococcus aureus, for which a dose of vancomycin is generally recommended.

**INTROOPERATIVE**

**Scalp infiltrations and blocks**

Scalp infiltration and scalp block demonstrate reduced haemodynamic stress in terms of better perioperative control of haemodynamic, reduced opioids requirement with significantly low visual analogue scores postoperatively. Meta-analysis of scalp blocks has shown a significant mean reduction occurring at 1 h postoperatively. Although there is a paucity of randomised control trial (RCT) in suggesting the role of scalp blocks in post-craniotomy pain, still it can be a modality for reducing post-craniotomy pain which can have a significant impact on ERAS.

**Anaesthetic protocol**

A rapid recovery after anaesthesia for craniotomy allows prompt neurological assessment and diagnosis of intracranial complications at an early stage which can possibly lead to early hospital discharge. The impact of anaesthetic protocol on neurosurgical well-being after surgery is a topic of discussion for decades. Several studies comparing total intravenous anaesthetic versus inhalational anaesthetic (typically sevoflurane) have been carried out, but none of them concluded the benefit of one over other. Nitrous oxide has been shown to increase cerebral metabolic rate, cerebral blood flow, intracranial pressure and post-operative nausea and vomiting (PONV) incidence, hence it is not widely used in neuroanaesthetic practice.

The role of magnesium sulphate, dexmedetomidine and lidocaine in perioperative medicine has been investigated as an adjunct to general anaesthesia and as potential modalities for acute post-operative pain control. Use of ketamine is associated with some undesirable side effects such as hallucinations, nausea and vomiting and blurred vision which make it unsuitable in the craniotomy population. Awake craniotomy is associated with good outcomes compared with surgery under general anaesthesia and can be considered as the standard of care for tumours in close proximity to the eloquent brain.

**Analgesia**

In neurosurgical patients, the major task is to select analgesics for perioperative pain control, which have minimal effect on cognition and orientation. The anaesthesia protocol should also exclude longer acting opioids due to their undesirable side effects, such as sedation, miosis, nausea and vomiting, which may hinder the prompt recognition of incipient intracranial catastrophe. The respiratory depressant effects of opioids can increase the plasma carbon dioxide tension, which can ultimately lead to adverse intracranial haemodynamics. Though perioperative use of pregabalin attenuates anxiety and reduces post-operative pain scores and analgesic usage, its safety profile and adverse effects are always a concern in neurosurgical population. Non-steroidal anti-inflammatory agents are effective analgesics, but bleeding concerns limit the utilisation in craniotomy population. Hence, the appropriate selection of perioperative analgesics plays an important component of ERAS in craniotomy patients. In this particular setting, intravenous acetaminophen is more promising, but there are no studies to substantiate the effectiveness of this drug. In neurocritical care settings, a multinational survey found that the use of acetaminophen is the most common first-line analgesic and opioids, gabapentin to follow.

**Fluids**

Consensus guidelines for perioperative fluid management in the fields of colorectal, bladder, pancreatic and gastrointestinal surgeries have been published in recent years. These guidelines emphasises the use of ‘near zero’ fluid balance. But to date, there is no consensus regarding the practice of perioperative fluid management in the neurosurgical scenario. The whole picture gets even more complicated with the use of diuretics and complications inherent to neurosurgical population. Nevertheless, prevention of negative fluid balance is imperative. Intra-operative use of goal-directed fluid therapy (GDT) has proven to be associated with decreased morbidity and lesser hospital stay, and when used in an ERAS setting, the length of stay in intensive care was reduced. The use of GDT in craniotomy setting as a component of ERAS is to be elucidated.

**Maintenance of core body temperature**

Maintenance of core body temperature is essential to anaesthetic management. It is well known that hypothermia prolongs the neuromuscular blockade and hence prolongs recovery from anaesthesia.
Minimal access surgery
Early resumption of daily chores and improved self-perception make MAS a more attractive option from both the patients' and surgeons' perspective. Less post-operative pain primarily as a result of less tissue dissection is an additional benefit of MAS. Cosmetic satisfaction, less post-operative pain and early discharge make minimally invasive craniotomy and endoscopic approach as important components of ERAS, but to date, there are no RCTs depicting the quality of life following such procedures.\textsuperscript{38}

POST-OPERATIVE

Post-operative nausea and vomiting
PONV is a distressing experience after recovery and attributed to various factors. The incidence of PONV in the post-craniootomy population is around 47%\textsuperscript{,39} Prompt control of PONV is necessary in the post-operative period as this may disturb the intracranial homeostasis. Serotonin receptor antagonism and dexamethasone in this regard are considered the suitable agents and are strongly recommended. Recently, a prospective trial showed similar effectiveness of aprepitant to ondansetron in controlling PONV in craniotomy population.\textsuperscript{40} There are studies suggesting the potential role of scopolamine combined with other existing therapies as a potent antiemetic.\textsuperscript{41} Another interesting non-pharmacological method is the use of transcutaneous electrical acupoint stimulation which has been shown to decrease the incidence of vomiting and nausea as well as post-operative pain in craniotomy individuals.\textsuperscript{42} The complementary use of acupoint stimulation for craniotomy has additional analgesic effects, reduces the onset of PONV and might have neuroprotective effects.\textsuperscript{43}

Post-operative nutrition
Due to high levels of catabolism and hypermetabolism, these patients need adequate calories to sustain resting energy expenditure. In a study on the effect of early nutrition on mortality due to severe traumatic brain injury, the authors observed that for every 10 kcal/kg, decrease in caloric intake was associated with a 30%–40% increase in mortality rates.\textsuperscript{44} A negative nitrogen balance is associated with an increased risk of hospital-acquired infections and a poorer outcome following aneurysmal subarachnoid patients.\textsuperscript{45} Most of the existing literatures suggest that early nutrition is beneficial in neurosurgical population and thus can lead to early recovery with good functional outcomes.

Early ambulation
Early ambulation prevents deep venous thrombosis and reduces the length of stay.\textsuperscript{46} Adequate control over pain, PONV and early nutritional support help achieve early mobilisation. The use of invasive lines and catheters should be minimised whenever possible in the post-craniootomy population, which also contributes to early mobilisation and discharge.

FUTURE STRATEGIES
A recent concept implicating ERAS in craniotomy called neurosurgery ERAS, value and safety (NERVS) is in the developmental stage,\textsuperscript{47} which has also been tested in microvascular decompression procedures for trigeminal neuralgia patients.\textsuperscript{48} Basically, NERVS consists of a multidisciplinary team, which has process mapped the way the ongoing healthcare being delivered throughout the entire episode of care.\textsuperscript{47}

CONCLUSION
The application of ERAS has certainly changed the perioperative practice to have a smoother ride for the patients throughout the perioperative period of stress. ERAS is simply a careful coordinated multidisciplinary approach, adherence to which has better clinical outcome. The application of ERAS to craniotomy population has significant potential for better outcome. In patients undergoing craniotomy considerations such as IN, techniques for scalp blocks, non-opioid alternatives for pain control and improved outcomes with minimally invasive surgery are little different from the traditional ERAS concept. Adherence to ERAS for craniotomies may improve patient outcomes, accelerate functional recovery and decrease length of stay. However, prior testing an ERAS model for craniotomies is needed. The value and safety of such a strategy is to be tested before full implementation. More researches are needed in future to formulate a proper strategy for craniotomy patients to have a better perioperative outcome.

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