Abstract

Intraoperative monitoring (IOM) utilizes electrophysiological techniques as a surrogate test and evaluation of nervous function while a patient is under general anesthesia. They are increasingly used for procedures, both surgical and endovascular, to avoid injury during an operation, examine neurological tissue to guide the surgery, or to test electrophysiological function to allow for more complete resection or corrections.

The application of IOM during brain tumor resections encompasses a unique set of technical issues. First, monitoring of the brain may include risk to eloquent functions and cranial nerve functions which are elusive to monitor with usual neurophysiological techniques. Second, tumor resection involves multiple considerations including defining tumor type, size, location, pathophysiology that might require maximal removal of lesion or minimal intervention.

IOM techniques can be divided into monitoring and mapping. Mapping involves identification of specific neural structures to avoid or minimize injury. Monitoring is continuous acquisition of neural signals to determine the integrity of the full longitudinal path of the neural system of interest. Motor evoked potentials and somatosensory evoked potentials are representative methodologies for monitoring. Free-running electromyography is also used to monitor irritation or damage to the motor nerves in the lower motor neuron level: cranial nerves, roots, and peripheral nerves. For the surgery of infratentorial tumors, in addition to free-running electromyography of the bulbar muscles, brainstem auditory evoked potentials or corticobulbar motor evoked potentials could be combined to prevent injury of the cranial nerves or nucleus. IOM for cerebral tumors can adopt direct cortical stimulation or direct subcortical stimulation to map the corticospinal pathways in the vicinity of lesion.

IOM is a diagnostic as well as interventional tool for neurosurgery. To prove clinical evidence of it is not simple. Randomized controlled prospective studies may not be possible due to ethical reasons. However, prospective longitudinal studies confirming prognostic value of IOM are available. Furthermore, oncological outcome has also been shown to be superior in some brain tumors, with IOM.

New methodologies of IOM are being developed and clinically applied. This review establishes a composite view of techniques used today.

Keywords

Intraoperative monitoring; brain tumor; neurosurgery;

1. Introduction

Intraoperative neurophysiological monitoring (IOM) for neurosurgery is rapidly expanding; and, gaining increasing interest by both clinicians and researchers. Techniques, software, and hardware also have advanced over decades. However, there is disproportionately less research in brain tumor surgery compared to vascular, endovascular, spine, and peripheral nerve cases.

In addition, monitoring certain complex brain functions is not as straightforward as measuring sensory and motor pathways which are well established to monitor the spinal cord (1). Eloquent functions, such as vision, hearing, speech, cranial nerve function, are more complex and require specialized methods and equipment. Also, monitoring of parenchymal tumor resection requires some expert judgement. For example, during tumor resection, for curative purposes, removal should be maximized whereas for functional consideration, removal should be minimized (2). Numerous factors are considered coinciding with IOM: histopathology, age, function, lesion location, or others.

In this article, IOM for brain tumor resection will be described from various perspectives. Brief history of IOM, clinical evidence, and basic principles and techniques will be discussed.

2. History of Intraoperative Neurophysiological Monitoring

Although several other departments (orthopaedics, otolaryngology, cardiac surgery, interventional neuroradiology, plastic and reconstructive surgery) may use IOM to prevent neurological injury and guide their surgery, main history of IOM is a part of neurosurgery history. Penfield, also having been referred to "the greatest living Canadian", employed direct cortical stimulation during epilepsy surgery as a surrogate test of cortical function (3, 4). His attempt was the beginning of IOM and provided the first insight to monitor human brain function in an anesthetized subject. Thereafter, electrocorticography, evoked potentials, electromyography, and nerve conduction studies were applied to identify neurophysiological function and epileptogenic regions during surgery (4, 5). Those techniques are being applied ever since for epilepsy surgery although details have been modified recently, which will be dealt in techniques for direct cortical stimulation below.

Subsequently, intraoperative electroencephalography (EEG) was used to monitor cerebral ischemia during cardiac surgery (6-8), which is still a good indicator in cerebrovascular surgery. Also, sensory and motor evoked potentials have been applied in spinal cord monitoring. Monitoring for the cord accumulated class 1 evidence, specifically for scoliosis corrections, and has become the standard of care in practice earlier than other surgeries. The reason is that these methods demonstrate 1) uniform electrophysiological changes across different types of spine surgeries, 2) neurological sequelae from cord injury is grievous in functional aspects. Somatosensory evoked potentials (SEPs) recorded at the scalp electrode were monitored since 1970s (9-12). In 1980s, motor evoked potentials (MEPs) were employed to evaluate the corticospinal tract (CST). Initially, transcranial magnetic stimulation was applied to the cortex, which is being used outside operation rooms at now. However, it was not feasible in operation rooms or for patients under general anesthesia. Later, Burke developed transcranial electrical stimulation methods which is being used today under general anesthesia(13, 14). SEPs and MEPs are basic and integral parts of IOM of various surgeries so far.

Brainstem auditory evoked potentials (BAEPs) and electromyography (EMG) was integrated into IOM to monitor the auditory pathway from the periphery to auditory cortex and the cranial nerves, especially for infratentorial lesions (15). Other specific techniques such as root monitoring using pedicle screw stimulations have been introduced later (16). Finally, neurosurgery could cover the cortex, brainstem, spinal cord, roots and peripheral nerves to be monitored intraoperatively.

The development of IOM was facilitated by advances in commercial multichannel IOM equipment. We cannot deny that the growth of hardware companies has promoted the development of IOM techniques and its clinical dissemination. Prior to 1981 when commercial IOM equipment became available, neurophysiologists had to devise their own equipment or modify EEG or EMG machines for intraoperative use.

Anesthesia also plays a key role in IOM. General anesthesia seeks to achieve analgesia, amnesia, immobility, hypnosis, and paralysis, all of which suppress neural activity. Neurosurgery under heavy sedation and deep general anesthesia can suppress meaningful neural activities and preclude IOM. Advances in total intravenous anesthesia (TIVA) have improved monitoring consistency. EEG changes with the level of anesthesia in a characteristic sequence, and with a distinct manner for each agent (17). Occasionally, SEPs are significantly suppressed by halothane inhalation anesthesia; and, can show decreased amplitude and increased latency in parallel with depressed of EEG (18); BAEPs include multiple waves that reflect multiple synapses in the pathway and are progressively influenced by anesthesia (19, 20); MEP is usually more resistant to anesthesia changes but more susceptible to neuromuscular blockade because it involves neuromuscular junction. Muscle relaxant can completely abolishes MEP and halothane inhalation agents at higher levels also may exert non-linearly dose-dependent suppression on MEP (21, 22). TIVA, which usually combines propofol and opioids, demonstrates the most consistent and least obstructive sedation for IOM monitoring(23-27). Application of TIVA enabled neurophysiologists to obtain reliable responses.

Clinical Evidence and Considerations

Prognostic value of IOM was demonstrated in a systematic review (28). Sensitivity and specificity can be increased by combining multiple modalities (29, 30). In some specific conditions, IOM showed utility in preventing neurologic deficit, as an interventional tool (31). Admittedly, further evidence or knowledge as for clinical utility of IOM should be explored. However, current level of evidence, expert opinion, and consensus indicate that IOM is beneficial and non-investigational for brain, brainstem, spinal cord, and cerebrovascular surgeries(32).

A special consideration for brain tumor is that there is an unavoidable compromise between maximal removal of tumor versus minimal removal of nerves. With certain tumor types and grades where total or near-total resection changes outcomes, the use of IOM to guide aggressive resection while minimizing new neurological deficits is important. Several studies demonstrated functional sequelae from brain tumor surgery were less with IOM than that without IOM(33, 34). Concern about oncological outcome may remain with application of IOM. Of note, two previous studies revealed that in resection of low grade glioma, surgery using IOM could achieve higher rate of subtotal removal with IOM (33, 35).

3. Principles and Techniques

3.1. Monitoring and mapping

IOM is defined as 'electrophysiological methodology to evaluate functional status of the nervous system during surgery and its nomenclature (intraoperative "monitoring") alludes as if it is solely for monitoring. However, IOM comprise two distinct functions: monitoring and mapping. Monitoring indicates continuous acquisition of neural signals to assess the integrity of the nervous system. Mapping identifies neural structures within the field of operation to avoid or minimize neural damage. Most of the electrophysiological tools can be employed. This classification applies to any neural parts (brain, cord, or nerve root) or clinical conditions (tumor, epilepsy, or anomaly). Also, this classification does not depend on specific electrophysiology employed; for

example, SEP can be employed to "monitor" the sensory nervous system during scoliosis surgery whereas SEP can also be employed to "map" dorsal column of the spinal cord during intramedullary tumor surgery.

3.2. Motor Evoked Potential (MEP)

MEP directly activate and monitor motor pathways. There are different methodologies but the most common technique is by stimulating CST and recording responses at the spinal cord or muscles. Stimulation is usually triggered by transcranial electrical stimulation via surface or subdermal needle electrodes on the scalp (36). It elicits excitation of corticospinal projections at various levels; just beneath the motor cortex, internal capsule, or pyramidal decussation (37) (Fig. 1). In order to isolate the side of interest, the stimulation parameters can be adjusted to avoid deeper structures. In cases where evaluation of the motor cortex is critical, direct cortical MEP (dcMEP) stimulation can be applied directly to the cortex using strip or grid electrode placed on the cortex can be considered. Using transcranial MEP, the montage of electrodes and intensity of current or voltage determines the depth where signals are generated; if stimulation is intense enough or electrodes are arranged at wide interval bilaterally, evoked potentials arise at the level of foramen magnum and propagate downward, thereby skipping the corticospinal tracts within the cerebrum. Appropriate intensity of stimulation current and appropriate arrangement of electrode should be determined for each individual case.



[Fig. 1]

However, effective and stable response is not readily achieved even with strong currents only. Additional stimulation techniques can facilitate MEPs to optimize MEP monitoring. Two techniques are temporal facilitation and spatial facilitation. Temporal facilitation applies multi-pulse train stimulations usually composed of 4 to 5 pulses (38). Recently, increasing number of trains, rather than number of pulses per train, are being introduced as a means to facilitation(39). In specific, double-train stimulation is helpful to discriminate actual response from stimulation artifact as well as to elicit response in cranial nerve monitoring. Spatial facilitation applies peripheral tetanic stimulation prior to MEP (40). Combination of spatial and temporal facilitation can induce more reliable MEPs (40). In our experience, however, optimized temporal stimulation alone was as effective as the combination technique and was more readily applicable without additional equipment.

A MEP can be recorded at the spinal cord level (D-wave or I-waves) or muscles of interest (myogenic MEP). Myogenic MEP is much larger in amplitude because it travels through neuromuscular junction and thereby amplified. Myogenic MEP responses are partly non-linear and can be interpreted qualitatively, in many circumstances per rule of "all or none" (41). Additional studies suggest complexity and number of turns can be quantified and tracked linearly. D-waves can be interpreted quantitatively (42).

3.3. Somatosensory Evoked Potential (SEP)

SEP is the most commonly applied technique in IOM. Practically, sensory tracts are proximate to motor and are used as a surrogate to prevent motor deficits. SEP monitoring is usually performed by stimulating the tibial nerve at the ankle or median nerve at the wrist and recording the potentials at the scalp overlaying the sensory cortex. Triggered proprioceptive sensory signals are fastest and most potent thus SEPs mainly reflect the integrity of the posterior column in the spinal cord (43). Therefore, ulnar nerve can substitute the median to examine the upper limbs and cervical spine or brain; but, the sural nerve cannot replace the tibial nerve because it does not convey proprioceptive sense. Similarly to MEPs, epidural electrodes at the spinal cord as well as scalp electrodes can record SEPs (44). Epidural or subdural SEPs or D-waves place electrodes directly on the posterior column. SEPs are semi-quantitative measures and thus its interpretation for warning criteria is more specific than that of MEP. In general, a 50% decrease in amplitude or 10% delay in latency is regarded as a critical change (45, 46).

3.3.1. Median SEP Phase Reversal and Dorsal Column Mapping

Phase reversal is a commonly used procedure to determine the physiological location of the central sulcus (47, 48). The method is illustrated below (Fig. 2). A strip electrode is placed perpendicularly across the approximate sulcus. The median nerve is then stimulated to generate a near-field response at the sensory cortex. EPs recorded at each electrode of the strip electrode will demonstrate different waveforms according to its relative location to a SEP dipole in the post-central gyrus. As the directionality of the dipole changes across the motor cortex (from the sensory stimulation), the phase of waveforms reverses creating the flipped waveform (49).



[Fig. 2]

Dorsal column mapping also utilizes SEP responses to determine the dorsal median raphe of the spinal cord. Accurate identification of the dorsal median raphe is important during myelotomy to preserve proprioception of each side, especially for intramedullary tumors where anatomical midline may not correspond with the physiologic midline due to distortion by tumor. There are three different approaches to localize the dorsal median raphe in IOM; stimulation of spinal cord at a fine intervals and recording retrograde sensory conduction at bilateral peripheral nerves (personal communication); stimulation of the peripheral nerves and recording orthograde sensory conduction on the spinal cord with strip electrode (50); stimulation of spinal cord at fine intervals and recording SEPs on scalp to observe phase reversal (51). In our experience, the third approach is more readily applicable because it does not need customized strip electrode and yields reliable responses within an acceptable duration.

3.4. Free-running Electromyography (EMG)

EMG is regarded as a standard test for neuropathy and myopathy in clinic. Free-running EMG is the standard technique to monitor peripheral nerves, roots, or cranial motor nerves during surgery. Intraoperative EMG signals are activated immediately after cranial motor nerves are damaged or irritated; in contrast, abnormal EMG signals at outpatient clinic develop days to weeks after nerve injury. The mechanism of intraoperative EMG is different from conventional EMG and it still remains unclear. The duration,, morphology, and persistence of EMG reflects severity of neural injury; the longer EMG train persists, the more likely neural deficits follow after surgery(52); the high frequency of sinusoidal, symmetric sequence of EMG discharges implies probable neural injury(53).

3.5. Direct Cortical Stimulation (DCS) and Direct Subcortical Stimulation (DSCS)

Neuro-navigation system provides 3-D image position guidance of anatomical location. (Fig. 3) However, this navigation system is based on images taken prior to operation and cannot reflect anatomical shifts during operation from tissue removal, or edema. Also, positioning, it does not provide neurophysiological or functional information. Neuro-navigation alone cannot differentiate whether a region being targeted contains functional neural substrate or not. DCS or DSCS provides complementary information allowing surgeons to discern whether surgical field of interest involves functional motor cortex or CST or how far it is from CST to be preserved in a quantitative way. (Fig. 4) However, motor responses are not easily obtained from the cortex or subcortex by single pulse of stimulation. Historically, the Penfield technique has been a standard for DCS which employs tetanic (50 – 60 Hz) of single-pulse stimulation. However, multi-pulse short-train stimulation was introduced as more efficacious technique for DCS (54) with less risk of seizure (55). DSCS with multi-pulse stimulation also requires lower threshold intensity than the Penfield In children, determination of stimulation paradigm is more technique (56). important because of difficulty to elicit motor responses, directly relevant to the immaturity of the nervous system. Multi-pulse train stimulation, modified from adult protocol, should be delivered.



[Fig. 3]



[Fig. 4]

DSCS stimulation threshold linearly correlates with distance between stimulation site and the CST (57). One mm further from the CST approximately correlates with 1 mA incremental stimulation threshold. A recent technique that combines suction tip with stimulation probe, also known as "suction probe", is

more easily applicable (58, 59).

3.6. BAEP and Other Cranial Nerve Evaluation

Monitoring or mapping of cranial nerves (CNs) or nuclei is an integral part of infratentorial brain tumor surgery. BAEP is performed by delivering acoustic stimuli of a clicking sound, which encompasses a wide range of frequencies, through ear-plugs and recording near- and far-field potentials from electrodes at the mastoid process or earlobes (60). Because BAEP is composed of multiple waves (near-field potentials, wave I and II, and far-field potentials, wave III to V, VI) of both sides, it is imperative to interpret the change of BAEP waves with neuro-anatomical consideration. Monitoring BAEP change are mainly focused on the 'amplitude reduction' of wave III and V, as well as the inter-wave latencies (61). However, attention to wave II or III may provide opportunity for earlier intervention to reversible damage.

Cranial motor nerves (oculomotor nerve to the inferior or medial rectus [CN III], trochlear nerve to the superior oblique [CN IV], trigeminal nerve to the masseter [CN V], abducens nerve to the lateral rectus [CN VI], facial nerve [CN VII], glossopharyngeal nerve to stylopharyngeus muscle [CN IX], vagus nerve to laryngeal muscles [CN X], accessory nerve to the trapezius [CN XI], and hypoglossal nerve to the genioglossus [CN XII]) can be monitored by freerunning EMG as well as transcranial corticobulbar MEP. Vagus nerve can be evaluated by recording MEP of the laryngeal muscles via surface electrode attached on endotracheal tube and hypoglossal nerve can be via paired needle electrodes inserted in the tongue muscle. Free-running EMG for bulbar muscles is performed as described above, which is identical to that for limb muscles using cathode and anode electrodes. However, corticobulbar MEP should be conducted with extra caution compared with corticospinal MEP because bulbar muscles are in proximity to stimulation electrodes on the scalp. To rule out direct spread of current, a pair of stimulations are applied at short intervals, composed of single-pulse stimulation and multi-pulse stimulation respectively. Absence of response from single-pulse stimulation and presence of response from multi-pulse stimulation indicate that the response transmits via the corticobulbar tract rather than direct current spread(62). In addition, cranial nuclei, especially facial colliculus, can be also mapped in the brainstem during surgery by direct stimulation (63-66). Diligent application of IOM in brainstem surgery can reduce, or at least weigh in advance, the risk of serious functional deficits such as dysphasia, dysphonia, facial palsy, or hearing loss.

4. Considerations by Tumor Locations

In this section, the application of various modalities of IOM will be described per location of brain tumors, which is mainly based on literature, anatomical network connection principles, as well as the authors' experience.

4.1. Supratentorial Tumors

Supratentorial tumors frequently involves eloquent areas: sensory, motor, visual, and language areas. (Fig. 5) Awake surgery is not an option for young pediatric patients. Sensory and motor systems include "peripheral interface", to which the authors prefer to refer, to stimulate or record in the body: i.e. muscles and sensory nerve endings. However, other eloquent systems do not include input or output interfaces in the body, which makes fundamental difference to IOM.



[Fig. 5]

First, sensory and motor cortex can be mapped by using median SEP phase reversal. Motor cortex can be further mapped by DCS to reveal which part corresponds to which motor function.

Then, the sensory and motor systems can be monitored by SEP and transcranial MEP. MEP stimulation intensity should be calibrated not to bypass the region of interest in the cerebrum; if stimulation intensity is strong enough, MEP generates at the deep white/grey matter or brainstem; if stimulation intensity is too weak, MEP is not elicited at a stable manner; only appropriate intensity of stimulation evokes MEP at the level of cortex. In cases when generation of MEP must be pursued at the motor cortex, dcMEP using strip

electrode on the cortex may be an option. On the contrary, SEP comprises signals from the sensory cortex and can be monitored for cortical function as such.

Subcortical lesions can be greatly helped by SCDS using suction probes. As describe above, continuous monitoring of threshold intensity for SCDS informs distance to the SCT. Together with neuro-navigation system, SCDS can help to preclude inadvertent neural damage leading to functional deficits.

4.2. Infratentorial Tumors

Infratentorial tumors such as medulloblastoma, brainstem alioma. or ependymoma have high incidence and morbidity in the pediatric population. These infratentorial tumors are very challenging from the perspective of IOM; routine SEP or MEP from four extremities alone cannot predict post-operative functional deficits involving cerebellum or cranial nerves. Monitoring of the cerebellum is still a quest for research. However, by combining various methodologies, the brainstem can be monitored or mapped. BAEP would be a standard tool for brainstem monitoring, with validated sensitivity and specificity (67). Free-running EMG and corticobulbar MEP can be employed to monitor the cranial nerves at risk. Facial nerves can be monitored by both EMG and MEP of the facial muscles. Trigeminal nerve can be monitored from EMG and MEP of the masseter or temporalis. If lesions involve the medulla oblongata and swallowing function is at risk, laryngeal muscle MEP for monitoring of the vagus nerve should be considered. Lesions that place CN III, IV, and VI at risk may require EMG of the extra-ocular muscles. The accessory nerve or hypoglossal nerve can be also monitored at the trapezius or genioglossus by EMG and MEP.

Deploying multi-modal monitoring can cover substantial regions of brainstem. (Fig. 6) Most IOM signals are more sensitive than specific; thus, in many cases, temporary or intermittent changes in a single modality may require additional analysis and corroboration. All the electrophysiological signals should be interpreted in the context of neuroanatomy and surgical procedure.



[Fig. 6]

4.3. Cerebellopontine Angle Tumor

Cerebellopontine angle tumor surgical techniques have advanced in conjunction with IOM of the auditory pathways and facial nerves. BAEP with facial EMG/MEP is a mainstay of IOM. BAEP is a very sensitive tool for monitoring the auditory system including the cochlear nerve. Free-running EMG and corticobulbar MEP for facial muscles are also an effective tool for monitoring the facial nucleus and facial nerve. Although the vestibular nerve courses together with the cochlear nerve, electrophysiological differentiation between them is seldom required because anatomical localization suffices for clinical purposes; however, if cochlear nerve is isolated, IOM can directly record nerve action potentials from the nerve (68-71). Without additional installation to facial MEP monitoring, facial EMG can be observed; thus, facial EMG and MEP are almost always monitored together. Whenever the facial nerve is irritated, facial EMG occurs. Neurophysiologist should be prudent about its interpretation based on its waveform: duration, frequency, symmetry, and amplitude (53). To corroborate any possible damage to the facial nerve, the facial MEP can check the integrity of the facial motor system.

5. Discussion

5.1. Limitations and Future Studies

This review covers several IOM modalities and some practical applications. These techniques developed over multiple decades and additional new methods and applications are still being introduced. The clinical volume of IOM cases is increasing exponentially. The authors expect new techniques and better neurophysiologic understanding will add to the utility of IOM in the future.

An area of weakness of current IOM modalities is that they depend on the peripheral interface. Eloquent neural systems that do not directly integrate peripheral motor or sensory system such as language areas or cerebellum cannot be monitored. There are a few novel attempts to electrophysiologically monitor non-motor, non-sensory, eloquent functions. For example, cortical EP at Broca's area was elicited by stimulation at Wernicke's area (72). Vedran Deletis showed that direct or indirect stimulation of motor language cortex induced delayed response in laryngeal muscles (73). In children, cerebellar cognitive affective syndrome, also known as cerebellar mutism, is also of great clinical concern after surgery of infratentorial tumors. However, current modalities in IOM fails to monitor the cerebellum.

Finally, there are very few high level of evidence for the use of IOM, and the various techniques beyond case series, retrospective studies, uncontrolled longitudinal observations. It is fundamentally because IOM is a diagnostic as well as an interventional tool; i.e. IOM provides data that must be used immediately to react to avoid new post-operative neurological deficits. When findings from IOM indicate that nerves being manipulated are at risk of injury, it is unethical to not to intervene, thereby creating type 2 errors of false negative outcome with any IOM change. Conducting randomized controlled trial, with IOM versus without IOM, cannot be conducted for these ethical reasons. Retrospective review comparing clinical outcomes of operations with IOM versus without IOM is weaker evidence because IOM is usually applied in more complicated surgeries which naturally have higher risks and poorer outcomes. Historical comparison with operations before introduction of IOM to current cases with IOM is also not valid because advances in imaging, anesthesia, surgical techniques, or others make these comparisons inaccurate.

6. Conclusion

IOM is an important neurophysiological tool to minimize sequelae during surgical procedures that put neurological tissue at risk. Historical and current data suggests IOM alters the risk profile of brain tumor surgery and that neuro-oncological outcome can be improved with monitoring.

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73. Deletis V, Rogić M, Fernández-Conejero I, Gabarrós A, Jerončić A. Neurophysiologic markers in laryngeal muscles indicate functional anatomy of laryngeal primary motor cortex and premotor cortex in the caudal opercular part of inferior frontal gyrus. Clinical neurophysiology. 2014;125(9):1912-22. Fig. 1. Generation of Motor Evoked Potentials at Different Levels of Brain. Depending on the intensity of stimulation and the montage of electrode, motor evoked potentials are generated at different levels of brain. Superficial white mater just beneath the motor cortex, deep white matter of internal capsule, and pyramidal decussation are known to be major sites to be excited. Fig. 2. Median Sensory Evoked Potential (SEP) Phase Reversal.

A. A strip electrode is placed perpendicularly across the approximate central sulcus. B. After stimulation of the contralateral median nerve at the wrist, median SEPs are recorded on the strip electrode; between the third and fourth electrode, SEP phase is reversed, which indicate physiological central sulcus.

Fig. 3. Neuro-Navigation for Brain Tumor Surgery.

Neuro-navigation system provides 3-D image position guidance of anatomical location. However, it cannot reflect anatomical shifts during operation from positioning, tissue removal, or edema and it does not provide neurophysiological or functional information.

Fig. 4. A case of Direct Cortical Stimulation.

To map the motor cortex in proximity to a lesion, direct cortical stimulation is applied.

Fig. 5. Stimulation Techniques for Motor Evoked Potentials.

Schematic illustration shows multi-pulse train stimulation (A) and single-pulse stimulation (Penfield technique) (B). Multi-pulse train stimulation requires lower intensity of stimulation and poses less risk of seizure than single-pulse stimulation.

Fig. 6. Setting for Visual Evoked Potential.

Visual evoked potential can monitor the visual pathway. A. Light stimulation is applied via goggles. B. Needle electrodes are placed at the scalp of the occipital cortex and record visual evoked potentials.

Fig. 7. Cranial Nerve Monitoring for Infratentorial Tumor Surgery.

For intraoperative monitoring of infratentorial tumor surgery, multi-modal monitoring should be combined including monitoring for the cranial nerves at risk. In the figure, motor evoked potentials (MEPs) of cranial nerve V, VII, X, XI, and XII are being recorded. Red boxes indicate disappearance of left laryngeal and left facial muscle MEPs. Of note, single pulse stimulation is immediately followed by multi-pulse stimulation, to rule out current spread in corticobulbar MEP.