Anesthesia awareness versus memory impairment: can we reach an optimal balance to avoid both?

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Abstract

A noteworthy endpoint of general anesthesia is the loss of memory. However, a ghastly difficulty of narcosis is the anesthesia awareness, a rare condition that happens when surgical patients can review their surroundings or an occasion identified with their surgery while they are under general anesthesia. Amid general anesthesia, the amnesia is, for the most part, accomplished with general anesthetic drugs, either intravenous or inhaled. In this process, diverse classes of drugs can be administered to achieve the goal of memory loss. There exists a “seesaw balance” between anesthesia awareness and memory impairment, i.e. light anesthesia is prone to cause intraoperative awareness, whereas deep anesthesia would damage memory irreversibly. How can the clinical anesthesia maintain the “balance” where neither anesthesia awareness nor memory impairment occurred? Is the intraoperative monitor good enough in keep these two terrible things away? Therefore, beginning from a brief portrayal of anesthesia awareness and memory impairment, then we concentrate on the anesthesia monitoring, the way to avoid the likelihood of both awareness and memory impairment amid general anesthesia. Through in-depth discussion, we proposed that a theoretical optimal anesthesia interval or window exists by depicting individual curves of consciousness and memory changes upon general anesthesia. Although it is not that easy for getting such predictable curves prior to anesthesia using currently available techniques, its clinical implications are indubitable, and it is hopeful for us to avoiding both anesthesia awareness and memory impairment via relying on this anesthesia interval or window.

Keywords: General anesthesia, Anesthesia awareness, Memory impairment, Seesaw balance, Anesthesia monitor, Predictable curve.

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Introduction

During general anesthesia, awareness is the postoperative recall of sensory perception. The incidence is approximately 1-2 per each 1,000 adult patients [1]. This uncommon yet genuine unfriendly occasion can be amazingly troubling for both the patient and the anesthesiologist. Awareness during anesthesia may occur despite apparently sound anesthetic management and is usually not related with pain [2]. However, a couple cases may encounter horrifying torment and have long haul neuropsychiatric sequelae like post-traumatic stress disorder (PTSD) [3]. This adverse event can also have serious medico legal insinuation. The incidence of awareness is markedly decreased through watchful checking of medications, measurements and hardware, close observation, and cautiousness during the anesthesia. Currently, the risk elements for anesthesia awareness are the performer who is the junior learner without supervision and the utilization of the neuromuscular blocks [4]. In addition to the anesthesia awareness, memory impairment is another thorny problem from much deeper anesthesia, which was considered as a way staying away from the intraoperative awareness. Cumulating evidence from clinical and animal studies indicated that the deeper the anesthesia with higher concentrations of general anesthetics, the worse the impairment of memory and cognition [5-7]. So it is not that easy for anesthesiologists to anesthetize patients to the optimal point where both awareness and memory impairment could be avoided, i.e. reaching the accurate and precise anesthesia level and maintain this balance to prevent these two nosocomial events. For clinical anesthesia, intraoperative monitors over different types of physiological factors are regarded as the potential solution to these problems [8]. Can monitor itself give us adequate information of the depth of anesthesia, from which we can adjust the anesthetic drugs to stay at the optimal anesthesia level? In this review, we
Anesthesia Awareness

By using medications during surgical procedures, anesthesia is a way to control pain and consciousness. General anesthesia has been linked with intraoperative awareness from the time of its inception when the patient has not been given enough of the general anesthetics to make the patient be unconscious during anesthesia. Anesthesia awareness therefore turned into a vital subject of interest, that brings about genuine, and conceivably crippling, mental damage that eventually advances to post-traumatic stress disorder (PTSD) [3,9]. Awareness is typically characterized essentially as the patient recollecting an occasion that happened during anesthesia. An extra example of anesthesia awareness is awake paralysis, during which the muscle relaxants that pushes the frequency of anesthesia awareness to a higher level and produces much worse sequelae [16]. It is understandable that muscle relaxants can provide surgeons with ideal operation view and anesthesiologists with best condition for tracheal intubation. Nonetheless, these are exactly the very drugs making the anesthesia professionals relax their vigilance over awareness due to patient’s inability to move. Under these conditions, the patient has a large probability to encounter far worse surgical torments, not only anesthesia awareness, but also pain and discomforts from surgical procedures [17]. For anesthesiologists and surgeons, they can realize and find clues to avoid these through some signs and abnormal changes if they are watchful enough. The worst thing, the thing we do not want to see, is such muscle relaxant-related inadequate anesthesia happened and lasted for a relatively longer period, even to the end of the surgery. Most anesthesia-associated cases sued by patients were related to anesthesia awareness [18]. As thus, it is that essential for anesthesiologists to keep alert for the changes of patient’s signs and monitored items to prevent anesthesia awareness from happening. It is not only for anesthesiologist’s benefit, but more importantly, also for patient’s wellbeing. Therefore, in term of the alertness over patient’s changes during anesthesia, it is the required professional characteristic of anesthesiologists as well as their inescapable responsibility.

In current days, anesthesia monitoring is the only reliable way for clinical anesthesiologists to depend on to keep their eyes on patient’s instantaneous alterations [19]. On the screens of different monitoring machines, a lot of parameters there need to be watched and analyzed. No matter whatever monitored, the final real purpose is to reach an ideal anesthesia state for surgeries. But this ideal state does not mean the optimal one because it may be much deeper than the expected, but it was still considered ideal for the surgeons: no moving, no awareness, nice operation view, and relatively stable life signs etc. However, such “ideal” anesthesia would result in another problem: memory impairment.

Memory Impairment from Anesthesia

People who underwent general anesthesia may wind up with memory and cognitive deficits for days or weeks after surgery [20]. For elderly patients, general anesthesia is strongly associated with the possibility of Alzheimer’s disease, a disease characterized with memory loss and dementia [21]. For child patients, this negative effect would be more serious. A number of clinical reports [22-25] and animal researches [26-29] have disclosed that general anesthesia is a risk factor for kids’ learning and abstract thinking when they had been exposed to general anesthetics, especially when they are younger than 3 years; and further this effect would be worse if the exposure time was longer and density was higher [30]. First of all, such impact of general anesthetics on memory or learning is from the drugs’ own property, even though the precise underlying mechanisms are largely unknown, it is certain that these drugs intervene with the normal function of individual neuron or the neuronal circuit [31]. Secondly, this impact is closely related to the anesthesia process, which includes anesthesia depth, duration, and drug selection [32]. Of these, anesthesia duration and drug selection are two fixed aspects that are difficult to be changed for different institutes and surgeries. So only the anesthesia depth is the one that can be adjusted individually.

What we first need to keep in mind is the fact that anesthesia-induced memory impairment is an age-dependent phenomenon, i.e. kids and elderly are two susceptible populations, and this kind of distribution is similar to the parabolic modal effect, of which two major different populations are mainly affected at the two far ends of the curve [33]. Of course, this does not mean the healthy adult patients will not be impacted by general anesthetics. They also display various extent of memory impairment that lasts days to weeks.
after general anesthesia (Figure 1) [6,20,34]. In addition, the level of memory impairment is correlated with many factors like race, gender, health status, smoking, psychological stress, and genome etc [35]. With the exception of these individual confounding factors, the only thing left for anesthesiologists to control is the anesthesia depth. In combination with the above-mentioned anesthesia awareness, anesthesia-induced memory impairment theoretically can be alleviated to the minimal extent if the anesthesia was control to the optimal level. So clinical monitoring on the anesthetized patients is the only hope for solving these two issues: anesthesia awareness versus memory impairment. Can we really reach this goal via currently available monitoring methods?

Figure 1. Age-dependent anesthesia-associated memory impairment modal. With increasing of patient’s age, general anesthesia-related memory impairment displays a parabolic modal. This effect showing that the two most susceptible populations to general anesthetics are children (especially less than 3 years of age) and elderly (older than 60 years), that means the younger or the older (the two far ends of the curve) when general anesthesia was undergone, the worse the memory impairment would encountered. In this modal effect, the adult population has the lowest probability of memory impairment, but that does not indicate general anesthetics will not produce negative impact on their memory, i.e. their memory would not reach the baseline level after exposure to general anesthetics.

Anesthesia Monitoring: The Way to Optimize the Balance between Anesthesia Awareness and Memory Impairment?

Anesthesia monitor is the most reliable technique available currently that can provide anesthesiologists with relatively precise data on patient’s general state of anesthesia, which includes vital signs, concentrations of anesthetics, pressure of CO₂, anesthesia depth, fluid, electrolytes and acid-base balance, and saturation of O₂ etc. All these parameters should be analyzed comprehensively and simultaneously to get the information about the patient’s real time state of anesthesia. However, it is not every patient needs to be monitored over all these above-mentioned measures that are divided into invasive and non-invasive ones. From the guidelines recommended by the American Society of Anesthesiologists (ASA), general anesthesia should be basically monitored and evaluated continuously with patient’s oxygenation, ventilation, circulation, and temperature [36]. These basic monitors can only guarantee the vital signs of the patient to fluctuate within a reasonable range, but cannot tell the precise level of anesthesia. So the depth of anesthesia was not considered as one of the basic monitors by ASA in this monitor standard, but the National Institute for Health Care Excellence (NICE) recommended electroencephalogram (EEG)-base monitor of anesthesia depth in patients receiving general anesthesia [37]. In fact, in ASA’s earlier Task Force Advisory, the monitor of anesthesia depth has been suggested to avoid anesthesia awareness [38]. Although it is widely accepted nowadays about the monitor of anesthesia depth in practice, its eventual purpose is to prevent anesthesia awareness, but rather memory impairment. The indisputable reality is that no literatures there mentioned this issue: can the monitor of anesthesia depth be used for preventing memory impairment?

Current available methods for monitoring anesthesia depth majorly include Bispectral Index (BIS), E-Entropy, and Narcotrend-Compact M. All of them are EEG-based techniques, which tell the information of the electrical movement of the cerebral cortex that is dynamic when alert whereas tranquil when anesthetized [39]. Of BIS, a gauge ranged from “0” to “100” was used to scale the conscious level. For patients undergoing general anesthesia, it is typically recommended to keep a number somewhere between 40 and 60 reflecting a low probability of intraoperative consciousness [8,40]. Studies intended to evaluate the correlation between BIS value and anesthesia awareness, but did not get confirmatory results [41,42], and a large range of recommended BIS values (20 to 58) was given for anesthesia during surgical procedures [43]. However, some patients still experiences intraoperative awareness despite the monitored BIS values showing an adequate depth of anesthesia [44,45]. Moreover, other reported observed that BIS itself could be affected by several factors including patient’s conditions [46], muscle relaxants [47], warming or hypothermia [48], cerebral ischemia and reperfusion [49], gas embolism [50], and unrecognized hemorrhage [51]. As thus, BIS cannot be the reliable method for monitoring anesthesia awareness, nor be a way for memory impairment because memory detection is much more difficult to be measured than awareness.

E-Entropy describes the complexity, irregularity, or unpredictability of an electrical signal, and is independent of the absolute measures like the frequency and amplitude of the signal. There are two entropy values can be separately reported: state entropy (SE, ranging from 0 to 91) and response entropy (RE, ranging from 0 to 100) [52]. SE reflects patient’s cortical state, but RE denotes muscle electrical activity. The reference ranges for SE and RE are recommended showing that during general anesthesia, i.e. SE can be at 50-63 and RE can be at 34-52 [53]. Do these suggested numbers guarantee the final result of anesthesia? Several cases were reported that anesthesia awareness was experienced despite the lower entropy, even at “0” [54-56]. Besides, entropy monitor displayed its drawbacks in telling the depth of anesthesia. Entropy cannot correctly detect the burst depression from overdose anesthetics [57], and cannot produce expected
response to intracerebral procedures [58], and cannot reflect real time hypnotic state [59]. Again, still no data were presented whether entropy monitor can be used for predicting memory impairment after general anesthesia.

NarcoTrend-Compact M is a system to visually classify the EEG patterns. Originally, the raw EEG was classified as follows: A (awake), B (sedated), C (light anesthesia), D (general anesthesia), E (general anesthesia with deep hypnosis), and F (general anesthesia with increasing burst suppression). This alphabet-based scale now has been converted into a quantitative index (NarcoTrend® Index), which changes from 0 (deeply anesthetized) to 100 (awake) [60]. Although NarcoTrend displayed superior role in anesthesia depth monitor to sole clinical assessment [61], several studies did not find reliable relationship between NarcoTrend and intraoperative awareness or loss of consciousness [62-64]. Furthermore, NarcoTrend can be influenced by patient’s muscle activity measured with electromyography [65]. Regarding anesthesia-associated memory impairment monitored with NarcoTrend, we do not have any reports on this topic. So it is also hard to say that NarcoTrend can be used as a reliable method for monitoring anesthesia awareness and memory impairment.

In addition to above-mentioned three commonly recognized EEG-based techniques, there are other methods like Patient State Index, SNAP Index, and Cerebral State Monitor/Cerebral State Index were introduced to detect patient’s consciousness under general anesthesia, whereas currently available data also cannot provide solid evidence upon the use of these three methods in measuring the depth of general anesthesia [66-68]. So theoretically these EEG-related monitoring techniques could provide clinical anesthesia adequate information on the depth of anesthesia, and could be used as the way for detecting intraoperative awareness; the fact however is that they failed in doing so. First, all the EEG-based monitors belong to the non-evoking state detection that only records the changes of cortical activities per se under general anesthesia. Second, as far as the techniques concerned, they are passive recorders that function only by presenting the alterations detected stationarily. Therefore, it is understandable that everything affecting the cerebral activities will disturb the expected recordings of the monitor-recorded tracings [44-51,57-59,65].

Auditory evoked potentials (AEPs), an evoked electrical response to auditory sound stimuli delivered via headphones, record the activities of the brainstem. Although brainstem is not that sensitive to anesthetics, it was found that the increasing concentrations of general anesthetics can evoke predictable changes in the middle-latency AEPs (MLAEPs) [69]. Nowadays, MLAEPs are considered as one relatively reliable method of monitoring the depth of general anesthesia. The classic response of AEPs to escalating anesthetic concentrations is the elongated latency and diminished amplitude of the waves. When correlate MLAEPs to different concentrations of anesthetics, the AEP Index (AAI) was introduced that the scale ranged from “0” to “100”, and recommended that the AAI should be at least less than 25 (range: 21.1-37.8) for anesthesia maintenance to keep a low probability of consciousness. AAI has shown great potential in detecting anesthesia awareness [70], but it is not the ideal solution for preventing all the incidence of awareness [71]. In further, AAI cannot be used as an index for memory formation during anesthesia [72], and we do not have any data depicting the role of AAI as a tool to measure the memory impairment from general anesthesia.

As mentioned above, the techniques available today in clinical anesthesia for depth monitoring are not good enough to keep all incidences of intraoperative awareness totally away. The ascertained thing is that these monitors cannot be regarded as the standard totally relied on, but only should be treated as references for consciousness control, and needs to be assessed comprehensively in combination with patient’s individual conditions and physiological changes during general anesthesia. When considering these monitors for anesthesia-associated memory impairment, it is far more difficult for anesthesiologists to achieve this goal through these techniques due to: (i) no dataset was established currently on the relationship between anesthesia depth and memory impairment; (ii) time-dependent alterations in learning, cognition, and memory after general anesthesia makes such kind of monitor be hard to be realized; (iii) the debate between anesthesia advocators and skeptics on the negative effect of general anesthetics on patients memory is still ongoing, which would undoubtedly impede the efforts for researchers to find the way to reduce the possibility of memory impairment; (iv) under current clinical situation, the would-be change in memory from general anesthesia can be overlooked if compared with the harmfulness of the disease itself because surgery overweighs the potential damage of memory by general anesthetics.

**How to establish the Balance between Anesthesia Awareness and Memory Impairment?**

The good thing for clinical anesthesia is the synthesis and administration of general anesthetics (intravenous and inhalational) to reach the goal of absolute anesthesia, but the bad thing is that we still do not clearly understand the underlying mechanisms of these drugs. This is the major reason why we now cannot figure out a reliable method to monitor the changes of consciousness based on the drug’s mechanisms. In addition, the complexity of the cerebral center is another reason why we cannot use sole measuring method to tell the actual level of anesthesia. Given consciousness and memory are two distinct processes that involve different neurotransmitters and various neuronal circuits, and general anesthetics exert different levels of impact on these molecules and nervous systems, then this neural complexity makes it hard to find a way to detect the precise level of anesthesia using currently available knowledge.

As depicted in our hypothesized modal (Figure 2), a balance interval between anesthesia awareness and memory impairment exists during the performance of general anesthesia, from which we suggest that anesthesia maintenance
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should fluctuate within this interval. Furthermore, we proposed that this interval is changeable with different patients, i.e. it is an individualized measure that is strongly associated with the patient’s conditions.

So the key question is how we can calculate this interval predictably through individual’s consciousness curve according to patient’s conditions prior to surgeries. If we can do that that means we also can reach the anesthesia state, under which neither intraoperative awareness nor memory impairment will we encounter. Therefore, several prerequisites are needed when we are working on establishing this individualized curve: (i) Preoperative assessment of patient’s EEG or AAI is an indispensable aspect, from which the basic predictable curve can be built up. (ii) Much more in-depth understanding of the EEG or AAI waves is needed. (iii) Patient’s gender, age, height, weight, and alcohol drinking status etc. can be used to adjust the curve precisely. (iv) Functional magnetic resonance imaging (fMRI) can be used as a tool to assess the consciousness state for establishing the curve. (v) Reliable tracer agent that can specifically bind to cerebral targets to display the consciousness state is required to be detected by fMRI. (vi) The specific cerebral target molecule reflecting consciousness is needed to be found. (vii) The necessity of preoperative fMRI should be assessed sufficiently to answer the question that the benefit of fMRI assessment outweighs anesthesia awareness and memory impairment.

Figure 2. Individualized predictable consciousness-anesthetic and memory-anesthetic curves. (A) Anesthesia-related changes in consciousness and memory form respective specialized predictable “S-shape” curves. The fact is that memory impairment-evoking concentration of general anesthetics is far higher than that related to intraoperative awareness. On the consciousness curve, a minimal concentration of general anesthetics, i.e. the “anesthesia awareness point” (“Point A”) exists, of which tells the anesthesiologists that general anesthesia should be given at least beyond this point to avoid anesthesia awareness (“AA”). On the memory impairment curve, a “threshold point” (“Point B”) exists, from which the concentration of general anesthetics should not beyond this point for preventing memory impairment (“MI”). The cross point between lines “a” and “b” is the threshold point for memory impairment. By projecting these two points (Points A and B) onto the “x” axis, a concentration interval or window (AI/AW) of general anesthetics can be reached. This interval or window is the very concentration range of general anesthetics for each patient. (B) Theoretical memory-consciousness curve. This curve depicts that an ascertained relationship exists between memory and consciousness. With increasing of the consciousness, the memory capacity shows a sharp increase when the consciousness level beyond a particular point “T”. (C) “Seesaw balance” between anesthesia awareness and memory impairment. Based on above-mentioned two theoretical curves, a dynamic balance should be established for each patient undergoing general anesthesia. However, the currently available monitoring techniques cannot prevent both anesthesia awareness and memory impairment.
From this modal, we believe that in the near future, establishment of individualized predictable consciousness curve before general anesthesia would be possible, no matter what assessing methods will be used. Besides, this should become one preoperative item assessed routinely. Of course, this will undoubtedly based on the breakthrough of many technical advancements and performance of in-depth researches on corresponding above-mentioned interrelationships. Through this, we do not want to see intraoperative awareness any more, and also do not want to hear patient’s complaint about memory impairment any longer. It would be true someday.

**Concluding Remarks**

General anesthesia is one of the major techniques available for nowadays clinical anesthesia, but anesthesia awareness and memory impairment are two critical types of indelibility markedly affecting patient’s wellbeing. It is not that easy for anesthesiologists to avoid both anesthesia awareness and memory impairment via currently used EEG-based monitoring techniques and AAI. If using deep anesthesia to prevent intraoperative awareness, memory impairment would result from; but if using light anesthesia to stay away from memory impairment, anesthesia awareness would appear. For this dilemma, we hypothesized that a balance interval or an optimal anesthesia window exists between them, which can be established through individualized consciousness-anesthetic and memory-anesthetic curves. This predictable interval or window will guide clinical anesthesia into a relatively more reliable and safer state.

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