EEG in ICU: A monitoring tool for critically ill patient

Selina Husna Banu

Abstract:

Electroencephalographic monitoring provides dynamic information about the brain function that permits early detection of changes in neurologic status, which is especially useful when the clinical examination is limited. Identification of ongoing electrographic seizures, non-convulsive status epilepticus (NCSE), periodic epileptogenic discharges (PED), irreversible cerebral dysfunction i.e., isoelectric tracing would help the care providers in appropriate decision making regarding the management. Non-convulsive seizures (NCSz) are more common than previously recognized and are associated with worse outcome if not treated in time. Majority of seizures at the ICU are not clinically identified because of the disease phenomena or as the patient may remain under sedation. Studies revealed the first NCSz within 1 to 24 hours of EEG monitoring; longer period of monitoring is required in comatose patient and those with PED. Factors associated with an increased risk of NCSz and NCSE include coma, prior clinical seizures, CNS infection, trauma, stroke, hypoxic ischemic encephalopathy, brain tumor, recent neurosurgery, and PED.

In resource-poor situation, EEG is frequently requested to confirm brain death, particularly where there is limited information on neurological examination or inconclusive apnea test; or when the patient is in prolonged state of coma. Presence of isoelectric tracing for at least 30 minutes in the EEG along with other clinical evidences is helpful in such situations. Extreme care should be taken for recording and reviewing continuous EEG (cEEG) monitoring at the ICU where sources of electrical noise are present. Patients identified with electrographic seizures and mild to moderate degree encephalopathy, with presence of normal background activities had better outcome compared to those with PED, monorhythmic alpha beta coma and severe generalized encephalopathy.

Real-time detection of ischemia at a reversible state is technologically feasible with cEEG and should be developed into a practical form for prevention of in-hospital infarction.

Brain function monitoring with EEG is useful and this is in great demand at the ICU of present time. Such monitoring can help to improve neurological outcome in a variety of ICU settings.

Key Words: EEG, Electroencephalogram, Subclinical Seizure, Intensive Care.

Introduction:

Critical care unit (CCU) or intensive care unit (ICU), is a special department of a health care facility. Common conditions treated at the ICUs include those in the state of coma with or without an immediate history of overt seizure, acute stroke, head injury, multiple organ failure, post operative slow or non recovery, cardio-respiratory failure, cardiac arrest and sepsis. Patients are transferred from an emergency department, or from a ward if they rapidly deteriorate; or immediately after surgery if the surgery is majorly invasive and the patient is at high risk of complications. First ICU was established in Copenhagen (1953) in response to a polio epidemic where many patients required constant ventilation. The first application in the United States was in 1955.

There was limited facility to assess the brain function at the ICU until recently. Electroencephalographic (EEG) monitoring is introduced recently that explored the fact that non-convulsive seizure attacks are common, that remain unrecognized on physical examination. The use of electroencephalography (EEG) in the ICU is not widely discussed or evaluated even in advanced countries.

Why it is important to identify the electrographic seizures or non-convulsive seizures?

Delayed recovery or deteriorated clinical condition in a critically ill patient is the major consequence of unidentified electrographic seizure. In addition, later negative effect on the speech-communication, attention and behavior can be presumed through extrapolated information. Studies have suggested that these are affected by continuous spike wave of slow sleep (CSWSS), a specific EEG findings that had been identified long ago.

Technical aspect of EEG:

Electro-encephalography is the recording of the difference in voltage between at least 2 electrode sites on the scalp to detect brain activity, in a conscious or an unconscious patient. It involves multiple electrode placement on the scalp, connection of the electrode wires to an amplifier (head box), which is then connected to the monitor to display the wave pattern. Routine test (rEEG) is performed for a minimum period of 30 minutes. Emergency EEG (emEEG) is required in acutely ill patients, with an objective to prognostic evaluation, to assess the level of sedation, identify ongoing
neuronal discharges or electrographic seizures and would assist in medical treatment. In some situation, EEG can assist the confirmation of brain death. Most of the critically ill patients would need a continuous EEG monitoring (cEEG), i.e., continuous digital EEG recorded for hours, days or weeks\(^9\). Duration of cEEG varied from hours to several days depending on the problem and clinical suspicion in different studies\(^5,6,10\). To address the question, “how long is enough time for monitoring in cEEG and whether a routine EEG is adequate?” Pandian et al\(^10\) performed a rEEG for 30-minuted before their prolonged, digital VIDEO EEGs in 105 patients; seizures were detected in 11% and 27% with rEEG, and cEEG (median duration 2.9 days, \(p=0.01\)) respectively. Therefore, rEEG may detect less than half of seizures eventually identified by longer cEEG recording. One study\(^5\) identified the first seizure on cEEG in the first hour of recording in 50% among total 110 patients (56 non-comatose and 54 comatose). Studies in both adults\(^5\) and children\(^11\) have reported that 80–95% of seizures are detected within 24 hours, slightly longer durations are needed in comatose patients. Longer recording period is suggested to detect NCSzs in comatose patient or if periodic epileptiform discharges are seen\(^12\).

**EEG findings in a critically ill patient:** The EEG could reveal any-thing between normal cerebral activities for the patient's age and state (Fig 1 & 2) to severe dysfunctions. It may show distortion of normal background activities or abnormal pattern without any normal background activities in between e.g., burst suppression pattern, periodic complexes.Figure 1, 2: A 25 year male, in unexplained non-improving coma state for 16 days, emEEG was called to find any supportive evidence of brain death. Note cerebral activity and reactivity to tactile stimulation. Occasional epileptogenic activities were noted over the temporal parietal area predominantly over the left side of the brain. The EEG excluded cerebral death at this stage. The patient was discharged with partial recovery, farther recovery later.

The immediately treatable electrical condition is “continuous or frequent spike–wave discharges or electrographic seizures (Fig- 3) without any overt seizure in a comatose patient. Other dysfunctions include non-reactive, monorhythmic activities (e.g., alpha-beta coma) (Fig 4); localized or generalized delta wave activities; or iso-electric tracing (Fig 5).

Correlating with other evidence this may indicates brain death. The EEG findings have diagnostic and prognostic value and may help in the treatment plan of a critically ill patient.
ranging from 1 month to 68 year (st deviation 20.2) performed (25 EEGs) on 20 critically ill patients of mean age 14 years of VIDEO-EEG recording and judicial patient selection. A emergency EEG with repeated brief period (30 – 60 minutes) problem could be managed through some modification i.e., includes the cost and time management for the cEEG. This Challenge for the countries with limited resources also for artifact recognition. seizures and clinical events that mimic seizures, also useful strongly recommended , that helps to recognize subtle phenomena or PEDs. cEEG with VIDEO recording is may be difficult to avoid and sometimes mimic seizure-like equipment. Artifacts from dialysis machine, cooling blankets, Hz (50Hz in Europe) line noise from nearby electrical interpretation. There are numerous sources of artifacts make EEG the labor intensive EEG data collection and interpretation. There are some easy to identify, such as 60 Hz (50Hz in Europe) line noise from nearby electrical equipment. Artifacts from dialysis machine, cooling blankets, pacemakers, chest percussion, vibrating beds and IV drips may be difficult to avoid and sometimes mimic seizure-like phenomena or PEDs. cEEG with VIDEO recording is strongly recommended , that helps to recognize subtle seizures and clinical events that mimic seizures, also useful for artifact recognition.

Challenge for the countries with limited resources also includes the cost and time management for the cEEG. This problem could be managed through some modification i.e., emergency EEG with repeated brief period (30 – 60 minutes) of VIDEO-EEG recording and judicial patient selection. A research group has reported a study result on emergency EEG (25 EEGs) on 20 critically ill patients of mean age 14 years ranging from 1 month to 68 year (st deviation 20.2) performed in different ICUs of Dhaka city16. Clinical conditions categorized as “patients in unexplained coma” for over 2 to 4 wks period in 40%, “post-convulsive non-recovery” in 35%, “post operative complication” in 20%, neonatal “hypoxic ischemic encephalopathy” (HIE) 5%. None had recognizable seizures during EEG recording. The EEG recording was performed for 30 to 60 minutes. EEG features were categorized as “severe generalized encephalopathy with non-reactive delta waves” (40%), "isoelectric tracing" (27%); “epileptogenic discharges” in 20%; “alpha-beta coma” (13%). For correlation analysis with the clinical outcome, the EEG findings were re-categorized as 1."irreversible cerebral dysfunction(IDC)” (isoelectric tracing and alpha-beta coma); 2. Severe generalized encephalopathy (SGE) and 3. Localized and/ or generalized epileptiform discharges with other dysfunction (LGEOD). Clinical outcome revealed significant correlation (p<0.05) with 100% mortality in those with ICD and 9% with SGE. Recovery ‘partial’ and ‘total’ was reported in 67% and 33% in those showing LGEOD; and 55% and 10% of those with SGE respectively. The researchers concluded that emEEG is useful to take appropriate decision at the ICU, particularly regarding continuation of ventilator support in a resource poor situation 16.

Detection of non-convulsive seizures (NCSz) and non-convulsive status epilepticus (NCSE):

NCSz are electrographic seizures with little or no overt clinical manifestations commonly found in neonates, may occur in apparently well functioning children or adults, increasingly detected in comatose patients. NCSE is a condition with continuous or near continuous electrographic seizures of at least 30 minutes duration. Presence of NCSz or NCSE would delay the recovery process or may deteriorate the condition even when the primary cause of coma is treated well. Diagnosis of NCSz and NCSE are possible by the EEG test and are increasingly recognized as common occurrences in the critically ill patients. Over 8% - 48% of the comatose patients may have NCSz, depending on which patients are studied 5,6,9,16,11,12,17,18,19,20,21,48.

Clinical feature: Common manifestation of NCSE or NCSz in critically ill patients is a depressed level of consciousness or non-improving, static condition 21. Most patients with NCSz have purely electrographic seizures (figure 3),5 , but subtle signs such as face and limb myoclonus, stereotyped movement, nystagmus, eye deviation, pupillary abnormalities (including hippus), and autonomic instability can be identified23,30. None of these clinical signs are highly specific of NCSz, and they are often noted under other circumstances in the critically ill patients; thus, EEG is necessary to diagnose NCSz and NCSE.

Patients with NCSzs are not exclusively in the neurology ICUs; studies on comatose patients from any ICU 12, pediatric ICU 18, or patient having unexplained altered mental status anywhere in the hospital  have identified ongoing NCSz in 8%-37%, suggesting that at-risk patients can be found in any critical care setting 8,21,22,23,24,25,26. It is important to note that many of the studies are retrospective and included some...
postoperative complications:

Postoperative clinical seizures are common association with neuro-surgical procedures, especially those involving the supratentorial lesions (in 4%-17% cases)\(^{21-24}\) and in patients, with history of presurgical epilepsy (34%)\(^{4}\). Incidence of NCSz and NCSE in post operative patients has not been studied, however, should be considered as contributing factor in post-operative unusual behavior, movement or delayed recovery.

Table 1. Indication for Emergency-EEG (Americal College of Emergency Physicians 2004)

<table>
<thead>
<tr>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Refractory SE</td>
</tr>
<tr>
<td>2. Persistent altered consciousness</td>
</tr>
<tr>
<td>3. Suspected NCSE after generalized convulsive SE (failing to return to the normal behavior or cognitive state after convulsive SE)</td>
</tr>
<tr>
<td>4. Pharmacological paralysis - deep sedation</td>
</tr>
<tr>
<td>5. Coma</td>
</tr>
<tr>
<td>6. Suspected Brain death</td>
</tr>
</tbody>
</table>

Hypoxic Ischemic Injury (HIE):

A series of comatose patient, 42% identified with NCSE had hypoxic/anoxic injury\(^{12}\), and 20% of the patient with hypoxic ischemic injury monitored by cEEG in Columbia series had seizures, most of which were NCSz\(^{5}\). Presence of clinical seizure or decreased mental status after cardiac arrest is suggested to be the indication for EEG monitoring\(^{45}\). In addition, with recent use of hypothermia after cardiac arrest for neuroprotection cEEG might be a help to distinguish shivering from seizures especially during rewarming period\(^{46}\).

Toxic-metabolic encephalopathy:

Overt and subclinical seizures or change of mental status are not unusual consequences of hypo-, or hyperglycemia, hyponatremia, hypocalcemia, drug intoxication or withdrawal, hepatic failure, uremia, sepsis\(^{31}\). In the Columbia cEEG study 20% of the primary diagnosed cases of toxic-metabolic encephalopathy had NCSz\(^{2}\). In other series, 5%-25% of patients with NCSz had metabolic derangements as the likely etiology\(^{12,47}\).

A study on 201 medical ICU patients revealed PED or seizures in 22%; sepsis and acute renal failure were significantly associated with electrographic seizures\(^{48}\).

Patients in Pediatric ICU:

Incidence of NCSz and NCSE are probably more frequent, however, less reported in younger age and infants\(^{5,49}\). NCSz and NCSE was identified among 23%, 33% and 44% in critically ill children studied\(^{41-50, 52}\). The most common associations and etiology identified were previous history of epilepsy, hypoxic ischemic injury and stroke\(^{11,51,52}\). Out of 183 infants having cardiopulmonary operation for congenital heart defect 11.5% were identified with NCSE as post surgery complication\(^{53}\).
Acute brain ischemia or acute stroke:
Patients with primary diagnosis of stroke may show the first supportive evidence in their EEG, where changes could be detected within seconds of reduction in cerebral blood flow (CBF)\textsuperscript{56,57,58}. This is the basis for intra-operative EEG monitoring for patients undergoing surgeries with a high risk for cerebral ischemia, such as carotid endarterectomy\textsuperscript{56,57,58}. As the CBF decreases below 25-30 mL/100g/min, there is a progressive loss of higher frequency and prominent slowing of background EEG activity noted. When CBF is below 8-10 mL/100g/min, low enough to cause cell death, all EEG frequencies are suppressed\textsuperscript{59,60}. EEG monitoring can detect ischemia at the early stage and provides a window of opportunity to prevent permanent brain injury. This is important as thrombolytic and endovascular therapies have been shown to be effective in acute stroke and vasospasm, especially when treatment is provided very early\textsuperscript{61, 62}.

Table 2. Indication for continuous EEG monitoring (cEEG)

<table>
<thead>
<tr>
<th>1. Detection of subclinical seizures (NCSz) and Characterization of spells in patients with altered mental status/ or conscious level</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Particularly in patients with previous history of epilepsy/seizures</td>
</tr>
<tr>
<td>b. Recent convulsive status epilepticus</td>
</tr>
<tr>
<td>c. Acute brain injury with altered mental status</td>
</tr>
<tr>
<td>d. Fluctuating mental status</td>
</tr>
<tr>
<td>e. Unexplained alteration of mental status</td>
</tr>
<tr>
<td>f. Stereotyped, paroxysmal or repetitive movements or episodic posturing,</td>
</tr>
<tr>
<td>g. Subtle twitching, jerking, nystagmus, eye deviation, chewing</td>
</tr>
<tr>
<td>h. Paroxysmal automatic spells including tachycardia</td>
</tr>
<tr>
<td>2. Monitoring ongoing therapy</td>
</tr>
<tr>
<td>a. Assessment of level of sedation</td>
</tr>
<tr>
<td>b. Induced coma for elevated intracranial pressure or refractory status epilepticus</td>
</tr>
<tr>
<td>3. Management of burst-suppressions in anesthetic coma</td>
</tr>
<tr>
<td>4. Detection of Ischemia</td>
</tr>
<tr>
<td>a. After subarachnoid hemorrhage</td>
</tr>
<tr>
<td>b. During and After vascular neurosurgical or interventional neurocardiology procedures</td>
</tr>
<tr>
<td>c. In patients with hemodynamic lesions and borderline flow</td>
</tr>
<tr>
<td>d. In other patients at risk for in-hospital acute ischemia</td>
</tr>
<tr>
<td>5. Prognostication</td>
</tr>
<tr>
<td>a. Following cardiac arrest</td>
</tr>
<tr>
<td>b. Following acute brain injury</td>
</tr>
<tr>
<td>c. Encephalopathy of infective or other origin</td>
</tr>
</tbody>
</table>

Recent advances in EEG technique with real-time application of quantitative algorithms (qEEG) have allowed for extracting time-frequency data to measure change in the background EEG rhythms. Visual review of simple values produced by cEEG recording is useful to detect cerebral hypoperfusion, especially in comatose and sedated patients when clinical examination is limited. qEEG is used for the detection of ischemic stroke and delayed cerebral ischemia (DCI) due to vasospasm after subarachnoid hemorrhage (SAH). However, its value in timely detection of vasospasm and cerebral ischemia is well analyzed and reviewed in different retrospective studies\textsuperscript{63, 64, 65} with sensitivity 100% and specificity from 50% - 84%. cEEG with the specific algorithm (qEEG) is proved to be useful for ischemia detection and prognostication\textsuperscript{66, 67.}

Efficacy of therapy
Treatment of refractory status epilepticus (SE) with IV infusions i.e., midazolam, propofol, or pentobarbital under EEG monitoring is useful technique\textsuperscript{68}. qEEG based tools, such as Bispectral index\textsuperscript{69}, patient state index\textsuperscript{70}, and narcotrend\textsuperscript{71} have been in use in operating room and ICU for more than a decade to monitor depth of sedation.

Confirmation of brain death:
Brain death is referred to the complete, irreversible, permanent loss of all brain and brainstem functions. EEG might serve as an auxiliary and useful tool in the confirmatory tests for adults and children\textsuperscript{72,73,74}. Typically, isoelectric EEG recording is required at least for 30 min\textsuperscript{75}. Confirmation of brain death is urgent in certain ICU situation, particularly in resource poor condition where maintenance of artificial ventilation costs high. In addition, there is a need to diagnose brain death with utmost accuracy and urgency because of an increased awareness amongst the masses for an early diagnosis of brain death and the requirements of organ retrieval for transplantation.

The diagnosis of brain death is primarily clinical. Ancillary testing is ordered only if clinical neurological examination cannot be fully performed due to patient factors, or if apnea testing is inconclusive and aborted, or is not performed due to patient factors. Only one ancillary test among the five (cerebral angiogram included CT or MR angiogram, Nuclear brain scan HMPAO SPECT, EEG, cerebral perfusion scintigraphy (CPS) needs to be performed (step 5 of the guideline)\textsuperscript{80}. Considering the availability, time and cost effectiveness, EEG monitoring at least for 30 minutes is suitable in our situation. Visual evoked potentials (EP), somatosensory EPs, and brain stem auditory EPs (BAEPs) can also be used.

Conclusion:
On arrival of a critically ill or a comatose patient at the ICU, it is mandatory to monitor cardiopulmonary physiology, however, an equipment to monitor the brain physiology, a vital organ that is obviously dysfunctional in this case, is unavailable to the ICU staff in most of situation. In a comatose patient, there is hardly a few examinations that can be reliably followed to assess worsening brain injury. The
situation is worst in patients who are sedated and possibly paralyzed. Neuroimaging provides information about structural brain injury often after it is irreversible and cannot reveal functional changes, such as seizures and level of sedation. “Time is brain”, therefore cerebral function monitoring through a non-invasive technique is necessary for patients at risk for neuroprotection. Recent advances in computer technology, networking and data storage have made cEEG monitoring practical and its use is common in many non-neuroscience ICUs. Methods of analyzing and compressing the vast amounts of data generated by cEEG have allowed neurophysiologists to more efficiently review recording from many patients monitored simultaneously and provide timely information for guiding treatment. This article reviewed the use of EEG at the ICU with limitations and pitfalls, discussed different study findings, current indications and potential uses for emEEG and cEEGs (table 1,2). We believe that EEG monitoring should be included in the ICU management protocol.

References: