The Value of Prolonged Electroencephalographic and Video Monitoring in Diagnosis of Seizure Disorders

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ABSTRACT: Prolonged electroencephalographic and video monitoring of ictal events is useful in aiding the diagnosis of complicated seizure disorders. Forty eight patients admitted to a neurology service were assessed with this technique. Twenty five (54%) had their diagnoses changed, six (14%) had their diagnoses confirmed and the remaining patients had inconclusive studies. Therapy is modified by the results and in addition both patient and staff education is enhanced through the use of this equipment.

The availability of equipment that provides reliable multichannel electroencephalographic (EEG) telemetry and simultaneous video monitoring has greatly improved the accuracy of diagnosis, and the treatment of patients with complicated seizure disorders. We wished to determine the effectiveness of this procedure in this patient population. A review of all patients seen at the Kingston General Hospital for prolonged EEG and video monitoring from the time this technique was instituted in July 1984 until July 1985 was undertaken. The indications for monitoring, diagnostic accuracy and therapeutic implications of the procedure were examined.

This technique has previously been reported in routine diagnostic work with some success. Intensive monitoring has been applied to the diagnosis of pseudoseizures, both in patients with co-existent epilepsy and those without. In addition to differentiating pseudoseizures from epileptic seizures, intensive monitoring may aid in more accurate classification of seizure type and hence may improve treatment. This seems particularly true in distinguishing partial complex seizures from absence seizures. Further insights into the management of refractory epilepsy may be gained by combining intensive EEG and video monitoring with repeated anticonvulsant serum level determinations. Intensive monitoring may aid in determining the efficacy of therapy. Ictal and interictal behavioural disturbances have been studied with this technique. It may aid in the preoperative work up of epileptic patients by helping to determine localization of seizure discharges. These techniques have been applied effectively in the pediatric age group, as well as in adults.

Seizures may be modified by environmental factors and circadian rhythms. Emotions, stress and hormone levels may all play a role in precipitating them. Seizure threshold varies during the normal sleep-wake cycle, and many patients have more seizures at night or immediately on arousal. Intensive EEG and video monitoring allows one to look at both environmental factors and the effects of the normal diurnal cycle.

METHODS

Patients

A total of 48 patients were admitted to the neurology service at Kingston General Hospital for study. Of these patients, 28 (58%) were female and 20 (42%) male. Their ages ranged from 13 to 57 years with a mean age of 30 years. The pre-assessment diagnoses are outlined in Table 1. The most common diagnosis was partial complex seizures (75%) with more females (48%) than males (27%).
Most of the patients had had previous EEG recordings, ranging in number from none to 31. Fourteen patients had had more than five. Many patients had had multiple hospital admissions for both assessment and treatment of seizures.

Thirty three percent of the patients had similar psychosocial backgrounds consisting of previous child abuse, poor marital and extramarital relationships and trouble maintaining employment. Many (74%) had no underlying pathology as a presumed cause of their seizures. Fifteen percent had past histories of previous head injuries sufficient to cause loss of consciousness. Twenty six percent had pathological correlates of their seizure disorders, or a previously diagnosed neurological illness (Table 2), that was likely to result in a seizure disorder.

Technique

Patients were monitored with radiotelemetry EEG recording and simultaneous video recording using a Modac sixteen channel device produced by Telefactor Corporation. The EEG record was available continuously during the patient’s admission provided that the patient stayed within the confines of the ward. The video record was only available while the patient was in the monitoring room.

An alarm button was provided at the bedside which logged the time when pushed. Patients were instructed in the use of this, as were the nursing and house staff of the neurology ward. The logged alarms and completed video tapes were collected twice a day. At these times the electrodes were also checked. In addition, the nursing staff and sometimes the patient were instructed in how to aim and adjust the camera.

All patients were recorded using a sixteen channel bipolar antero-posterior montage. The electrode placement was in accordance with the International 10-20 System. Some patients were also recorded using sixteen channel bipolar coronal montages, with or without extra temporal electrodes, T1 and T2. The electrodes were fastened to the scalp with collodion, and then filled with conductive gel. The wires were fastened together and connected to the transmitter, which was contained in a nylon harness worn over the patient’s shoulders. This arrangement was usually effective for twenty four hour periods.

The EEG and video image were combined by a video reformatter, displayed in a split screen format on a monitor, and recorded on standard video cassettes. An automatic changer allowed 24 hours of unattended recording. Occasional jamming of the cassettes occurred and the nursing staff were taught how to detect and correct this problem.

Activation procedures were used in some of the patients. Anticonvulsant medication was either fully or partially withdrawn prior to or during the recording session. Sleep deprivation, alcohol, hyperventilation and suggestion were all used in small numbers of these patients.

Recording was usually for a full four day period. If it was felt that sufficient information had been gathered earlier, then the recording was stopped. In one patient, two four day periods were necessary.

All the records were reviewed weekly by one of the authors. Attempts were made to classify the ictus according to the International Classification of Epileptic Seizures as outlined by Dreifuss. Both clinical and EEG criteria were applied. In order to differentiate seizures of psychogenic origin, the criteria set forth by Desai, Porter and Penry were used. The major criteria included features such as bizarre and varied behaviour as opposed to stereotyped actions, EEG tracings that were normal or unchanged during the ictus, no postictal slowing of the EEG record and no relationship of frequency of symptoms to the patient’s medication regime. The records were interpreted conservatively, as it is recognized that clinical seizures may occur in the absence of scalp EEG changes. At least one typical clinical event coupled with reliable EEG changes, or more than one typical clinical event with no EEG changes were required to make a diagnosis. If these criteria were not met, then the recording was classified as inconclusive. In addition, previous hardcopy EEG recordings were reviewed. One patient also had supplementary out-patient ambulatory four channel cassette recording (Oxford Medilog) on two occasions.

RESULTS

Two patients were excluded from the analyses as they were being assessed for different reasons (one for sleep recording, one to map the scalp topography of his known epileptic focus). Twenty five (54%) of the forty six patients had their diagnoses changed from the pre-monitoring diagnosis. Six (14%) had their diagnoses confirmed. Fifteen (32%) patients had inconclusive studies and it was recommended that repeat studies be done. The post-monitoring diagnoses can be seen in Table 3. The most prevalent diagnosis was pseudoseizures, made in nineteen (41%) patients. Fourteen of these were female. A number of patients had their seizures more accurately classified resulting in more efficacious therapy being applied. Two patients were diagnosed as having myoclonic seizures and have since had good results on valproate therapy. Another patient had been diagnosed as having partial complex seizures for years, and we were able to show that she in fact had typical absence seizures and absence status. She has had some improvement on ethosuximide therapy.

The patients diagnosed as pseudoseizures all had their anticonvulsant therapy discontinued if they were not also having
definite epileptic seizures. Some patients were observed in hospital for a period after medication was stopped. Some were subsequently referred for psychiatric evaluation. Selected patients were shown portions of the video recordings of their episodes.

Five patients had a prior diagnosis of epilepsy but had recently developed ictal events of a different character than those for which they had originally been diagnosed. We were able to demonstrate the presence of pseudoseizures in three of these patients. The other two had inconclusive studies.

The number of days of recording necessary to achieve a satisfactory diagnosis is variable. Approximately 40% of patients were diagnosed with less than four days recording (one - 4%, two - 13%, three - 20%). The remainder required a full four day period, with one patient requiring two recording periods.

Ambulatory recordings were made using a four channel cassette recorder in one patient. This record was used in follow up to determine how successful therapy had been. The amount of spike and wave activity was quantitated over a twenty four hour period and a reduction was observed with therapy.

**DISCUSSION**

The use of prolonged EEG and video monitoring equipment was of value in our centre in clarifying diagnoses and modifying treatment in a majority of the patients referred to us. These patients had undergone considerable prior investigation including multiple EEG recordings, and in hospital observation, without a satisfactory diagnosis being reached. We were able to make a firm diagnosis in 54% of the patients examined. In some this meant that complicated medication regimes could be eliminated.

It is interesting to compare our data to those of other centres. Quesney, Gloor and Andermann reported that thirty of fifty patients monitored had partial complex seizures, the majority with lateralised EEG findings. These patients had all been selected as candidates for seizure surgery, and hence exhibit a degree of pre-selection bias. Stalberg's made a satisfactory diagnosis on 65% of 185 recordings. Binnie et al. recorded up to four days. The shorter recording time is certainly less expensive and recordings may be done on an outpatient basis. The longer recording period allows one to observe diurnal variations and gives the patient more time to become accustomed to the environment, thus more closely simulating natural conditions. It also allows controlled tapering of anticonvulsant medications and supervision of sleep deprivation.

There are a few caveats to consider with this technique. The patient must be cooperative; lack of cooperation may be a limiting factor in obtaining good quality recordings. The transmitter range is limited especially if there are obstructions in the recording area. The situation can be improved by experimenting with the placement of the receiving antenna. Interference from other electrical equipment did not appear to be a problem. When lighting conditions in the room change, the nursing staff must remember to adjust the camera or significant portions of the video tape will be unusable.

The four channel ambulatory cassette recorder was used in follow up of one patient who had true absence seizures. A number of problems became apparent that would preclude using this device as the initial investigating instrument. Unless the patient is very reliable in keeping a log, it is difficult to make good clinical and electrographic correlations. In addition, with only three channels of EEG it is difficult to detect artefact easily. At times the activity from eye movements would resemble spike and wave discharges. The video record helps to eliminate some of these problems with artefact. This device did prove useful in quantitating the effectiveness of therapy by allowing measurement of the amount of spike and wave activity in a 24 hour period.

In summary the technique of EEG and video monitoring has proven in our hands to be an effective diagnostic technique in the assessment of epilepsy. It has also proven to be a valuable staff and patient educational aid. The high number of inconclusive recordings may be reduced by repeated and longer recording times in selected patients. In addition the more uniform application of activation procedures, in particular discontinuing anticonvulsant medications may be of benefit. This technique was first utilised by centres evaluating patients for epilepsy surgery. Our data suggests that it need not be limited to this application.

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REFERENCES