

2011 March, 10th

▪ **Dr. Sundeep Kumar – Beth Israel Hospital – Boston, MA**

▪ **Negligence →**

- Should have recognized that the previous MRI had missing MRI images in an incomplete series. An EEG was done in the hospital that may not reflect clinical presentation.

Dr. Sundeep Kumar ignores that the previous MRI (done on February, 22nd 2010) had missing MRI images in an incomplete series.

The EEG done in Beth Israel in 2011 mentions that the patient is in “senile delirium” from the treatment but the report is most likely falsified in order to try and hide the nature of ECT (electro convulsive therapy) in causing neurological damage. There is a good change that the EEG is falsified because there are daily “automatic behaviors” mentioned in the next neurology appointment. Every subsequent EEG report (there are 5 EEGs thereafter) is also falsified in order to hide seizures and the nature of the neurological damage caused but the medical data shows that there are either clear seizures or interictal effects from seizures. The next EEG takes place is 2012 September 28th in Boston Medical Center.

Narendra
Jana

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The EEG report is below:

BETH ISRAEL DEACONESS MEDICAL CENTER BOSTON, MASS. 02215-5491 NEUROLOGY DEPARTMENT											
CLINICAL NEUROPHYSIOLOGY AND ELECTROENCEPHALOGRAPHY											
NAME	DOB	AGE	SEX	EEG #	BIH UNIT #	LOC	BR				
JANA, NARENDRA	10/27/84	26	M	11-0827J	217 71 67	O.P.D.					
REFERRING DOCTOR	DATE DONE	INTERPRETED BY									
KUMAR, SANDEEP	03/10/11	Francis W. Drislane									
CURRENT MEDICATION(S): ZOLOFT				SPECIFIC STUDY(S): EXTENDED ROUTINE							
CONDITION: NORMAL											
DIAGNOSIS: 290.3 SENILE DELIRIUM											
OBJECT: RULE OUT SEIZURE.											
FINDINGS:											
BACKGROUND: Included a well-formed 9 Hz alpha frequency in posterior areas bilaterally during wakefulness.											
HYPERVENTILATION: Produced no activation of the record.											
INTERMITTENT PHOTIC STIMULATION: Produced no activation of the record.											
SLEEP: The patient progressed from wakefulness to drowsiness but despite a prolonged recording did not enter stage II of sleep.											
CARDIAC MONITOR: Showed a generally regular rhythm.											
IMPRESSION: Normal extended routine EEG in wakefulness and drowsiness. There were no focal abnormalities or epileptiform features.											
Electroencephalogram designed by FRANCIS W. DRISLANE M.D. on 03/11/11											

This demonstrates the pattern that doctors in Massachusetts tend to support each other in medical negligence and to the point of criminal fraud to perpetuate criminal negligence.

In the future the its doctors in multiple states supporting negligence (Florida, New York, California, Ohio, and Arizona)

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