

IS THERE COMPUTED EEG RELEVANT FOR THE CLINICAL EVOLUTION OF ACUTE STROKE PATIENTS WITH NO SURGICAL SANCTION IN INTENSIVE CARE UNITS?

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The present study is going to observe whether computed EEG could be valuable in predicting the clinical outcome of acute non surgical stroke patients. Twenty patients with acute non surgical stroke (Glasgow score 2-6) have been enrolled and subsequently followed by CT scan, computed EEG and physical examination monitoring.