

Mr. Eko - PATIENT ID: EK0147 - DOB: 1955-07-15

Treatment at 12/20/2004 11:22:48 AM

ELECTRODE PLACEMENT: Bifrontal

ANESTHESIA: Methohexital 0.75mg/kg

% Energy Set:	60 %
Charge Delivered:	307.2 mC
Current:	0.91 A
Stimulus Duration:	6.7 Sec
Frequency:	50 Hz
Pulse Width:	0.50 mSec
Static Impedance:	1950 Ohm
Dynamic Impedance:	310 Ohm
EEG Endpoint:	27 Sec
EMG Endpoint:	8 Sec
Base Heart Rate:	102 b/m
Peak Heart Rate:	172 b/m
Average Seizure Energy Index:	4158.1 uV ²
Postictal Suppression Index:	90.9 %
Maximum Sustained Power:	7026.8 uV ²
Time to Peak Power:	19 Sec
Maximum Sustained Coherence:	98.3 %
Time to Peak Coherence:	20 Sec
Early Ictal Amplitude:	66.3 uV
Midictal Amplitude:	118.6 uV
Post-Ictal Amplitude:	13.1 uV
Program Selected:	LOW 0.5 CHARGE RATE





