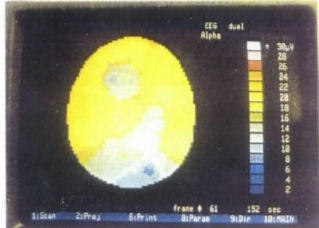
CES Cranial Electrical Stimulation with the Electro-Acuscope



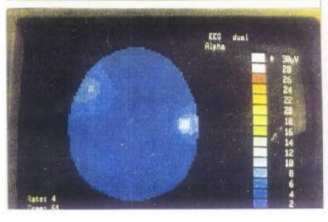
PATIENT CONNECTED TO THE NUERO-SCIENCE BRAIN IMAGER AND EAR CLIPS ARE ATTACHED TO THE ELECTRO ACUSCOPE WHICH IS NOT PICTURED IN THIS PHOTO



BRAIN MAP OF A NORMAL RESTING AWAKE PATIENT BEFORE BEING STIMULATED BY THE ELECTRO ACUSCOPE.

THE FOLLOWING PHOTO REFLECTS
THE EFFECTS ON THE BRAIN AFTER
BEING STIMULATED WITH A PROCEDURE KNOWN AS ELECTRO-SLEEP.

THE ELECTRO SLEEP PROCEDURE WAS DONE USING THE ELECTRO ACUSCOPE WHICH WAS SET AT



BRAIN MAP OF THE ABOVE PATIENT IMMEDIATELY AFTER 10MINUTES OF ELECTRO SLEEP USING THE ELECTRO ACUSCOPE SET AT 8.0 HERTZ

THERE HAD BEEN NO CHANGES IN THE ENVIRONMENT OR IN THE PERCEPTION OF THE PATIENT

THE PATIENT WAS AWAKE AND ALERT AND WAS NOT TOLD WHAT TO EXPECT OR THAT THERE EVEN WOULD BE A TREATMENT

PATIENT REPORTED FEELING VERY RELAXED AT THE END OF THE TREATMENT