



ECE-4

Electric Nerve Blocker

HamdyMagdy Saleh Shaaban, AmgadSoliman Ahmed Ebada
Menoufia University, Egypt, hamdymagdy32@gmail.com, amgadsoliman77@gmail.com

Advisor: Dr. atefabouelazm, professor
Faculty of electronic engineering, Egypt, elazm40@hotmail.com

A portable medical device that will be used to generate electrical signals that will enter the nerve system of human body. Then will face the pain signal that flows through the nerve cell (which connect the human organ with the brain) then scramble this negative signal, so pain over.

An electronic device outputs an electrical signal (pulses) controlled in pulse width, pulse rate and in amplitude. By varying this signal's volt and frequency and applying on the human nerves ... then, The magic will begin. This device solves many current issues:-

1) Body pain

When this device is connected to the body, it starts to generate signals that will stop flowing of pain electric signals in the nerve cells without harming the nerve system so it is fully secure for human body.