

ELECTROCEUTICALS

Electroceuticals is a term that broadly encompasses all bioelectronics medicine that employs electrical stimulation to affect and modify functions of body. It focuses on administering an external or induced electrical current for amending impaired biological functions .Electroceuticals become very sophisticated and diversified and should be viewed in terms of electrodynamics and electro kinetics, so as to be properly integrated in modern therapeutic schemes either as supplement or as an alternative to biochemical compounds.Electroceuticals target individual individual nerve fibers or specific brain circuits to treat an array of conditions.These will modulate the neural impulses that control the body, repair lost function and reinstate a healthy balance. They could coax insulin from islet cells , regulate food intake , and control inflammation. They may treat pressing major ailments such as hypertension, diabetes, obesity, heart failure, pulmonary and vascular diseases.