**Mechano-electric Patterns During CranioSacral Osteopathic Diagnosis and Treatment**

Abstract: Cranial osteopathic manipulative diagnosis and treatment is associated with palpatory

sensations perceived by the cranially oriented osteopathic physician at various locations on the patient's

body. The nature of these palpatory sensations ranges from smooth, regular, and rhythmic to quick,

jerky and/or irregular motion. A study of mechano-electric measurements performed on patients in an

inactive state of the body shows that distinct strain gauge, electrocardiography, electromyography, and

integrated-electromyography patterns correspond with each one of the palpatory sensations. This

correlation far exceeds random probability.

Author: Upledger, John E.; Karni, Zvi

Date: 1979

Publisher: American Osteopathic Association; Chicago

Relation: JAOA Vol. 78, no.11 (July1979) p. 782/49-791/58