The ArthroStim[™] I.M.P.A.C., Inc. All Rights Reserved



The ArthroStim[™] (The Woodpecker)* is a non-invasive instrument that pulsates at a Schumann frequency of 12-14 times per second. Schumann Resonances or frequencies occur in the "cavity" between the earth's surface and the inner edge of the ionosphere 55 kilometers up. According to the web "Schumann Resonances are quasi-standing electromagnetic waves that exist in the cavity of the earth's atmosphere. Like waves on a spring, they are not present all the time, but have to be 'excited' to be observed." The ArthroStim[™] frequency of 12-14 cps matches the somato-motor-rhythm of the brain which is associated with the inhibition of motor activity and muscle relaxation.

When practitioners synchronize the input of their hands with the intermittent vibracussive action of the ArthroStim, the resulting modulated input enhances the practitioner's ability to affect a wider range of mechanoreceptors in the joints and soft tissues. This, in turn, helps to initiate changes in dysfunctional neural control patterns with greater comfort and ease.

NOTE: Events such as stress, trauma and toxicity can damage tissues of the body and adversely affect underlying neural control patterns that are responsible for coordinating and influencing physiological processes of tissues.

*(Children have nick named it "The Woodpecker" because of its gentle tapping sound.)