Neural Therapy Conference Features Dr. Crosby as Dinner Speaker

Many CAMS users are aware of the connection between Neural Therapy and CAMS Therapy. Both modalities seek to identify and treat interference fields -- the cause of pain, inflammation and many dysfunctions underlying illness. Neural Therapy was developed in Germany. It uses local anesthetics such as those used in dentistry, to stabilize cell membrane electrical potential and to resolve interference fields. Neural Therapy has been successfully used since the 1940s in Europe, yet it has remained virtually unrecognized in the United States. (For a brief review of Neural Therapy and interference fields, see Chapter 6 of Beyond Pills, Knives & Needles, by Dr. Crosby.)

Dr. Robert F. Kidd, author of Neural Therapy: Applied Neurophysiology & Other Topics, is almost solely responsible for bringing Neural Therapy to Eastern North America. His efforts have stimulated interest in this unique modality and he supports a growing network of Neural Therapists. It was Dr. Kidd who verified CAMS technology as an alternative to local anesthetics in the practice of Neural Therapy. He determined that CAMS units non-invasively normalize electrical potential in the resolution of interference fields.

Dr. Kidd sponsors conferences/retreats to give Neural Therapists an opportunity to exchange ideas and to expand their knowledge. The next retreat will be held in Ottawa, Canada, Feb 7-8, at the Wakefield Mill, a beautiful spa and resort about ½ hour north of Ottawa. There will be lectures on Neural Therapy as it relates to psychiatry, GI function, dental implants, osteopathy, naturopathy, and a workshop on Autonomic Response Testing (ART). Pablo Koval, author of Neural Therapy and Self-organization, Olaf Kuhnke from Switzerland and Dr. Crosby have been invited to speak during the conference. Among other topics, Dr. Crosby will discuss the theory of the LaserCam as an amplifier of the natural parametric resonator in the cranium with the capacity to incorporate healing resonances in scalar output. He will also discuss progress with RJV technology (Telomere Therapy).

This conference will be very enlightening for any practitioner who is interested in developing a greater understanding of interference fields. It is highly recommended. To register, contact Dr. Kidd’s secretary: 613-432-6596. Special conference rates at the Wakefield Mill are only available till Jan 7th, (mention Neural Therapy Retreat) although registration for the retreat will continue until the conference is sold out.