

# QA *Clinical Protocol* Enhancement Seminar

## "BEYOND IRT"

Now Available on DVD

The first in a series of QA *Clinical Protocol* Enhancement Seminars taught by Walter H. Schmitt, DC, DIBAK, DABCN, "BEYOND IRT" is now available on DVD with an accompanying 4 page Booklet presented on high quality, clay coated paper and in the same user friendly format as the QA Book.

"BEYOND IRT" was recorded live in September 2007 and is presented utilizing the same strategies, venue and professional production quality as the QA Course DVDs.

*"Each QA Session is digitally mastered using 2 cameras for best view of demonstrations and presentation; with clear, direct-feed audio, virtually eliminating room noise; digitally inserted Power Point slides; and fully indexed for ease of access."*

"BEYOND IRT" is intended for those already familiar with Injury Recall Technique (IRT), the single most powerful tool available for treatment of a patient with a history of injury or trauma, recent or ancient, regardless of presenting symptoms.

"BEYOND IRT" addresses the underlying neurological patterns that allow IRT injuries to be present in the first place, and why, after appropriate IRT correction is made, the IRT pattern may, on occasion, recur. But, most importantly, you will learn how to easily identify and redress this metabolically driven recidivism.

In "BEYOND IRT" you will learn:

- How to correct chronic and persistent loss of ranges of motion by:
  - favorably influencing the metabolic state of the neuron
- How injury patterns are affected by:
  - Disturbances in the central nervous system
  - Autonomic (visceral) dysfunction
- How to easily use this knowledge to correct:
  - Difficult and routine spinal and limb problems
  - Many otherwise unresponsive chronic and persistent complaints
- How to use AK Biofeedback for pathological and functional problems including:
  - Accidents, strokes, and brain injury
  - Patients with a history of whiplash
- How to use this information within the context of the QA *Clinical Protocol*