

Seeing Is Believing!

By Barbara Stone, Ph.D., LICSW

Rave reviews of Polycontrast Interference Photography (PIP Energy Field Imaging) scans came back from England's energy conference last year, so this year at the 3rd European Energy Conference in Brighton, I got a PIP scan. Both people who read my scans caught the same chronic physical problems. "This red spot here shows overuse of the right arm. This dark spot in the left hip shows congestion, and these droopy lines here show energy leaking out, likely from your poor posture." They nailed me! No wonder my shoulder muscles complained so much. The chronic pain in my left hip wasn't just my imagination—there it was on the scan. My chiropractor and physical therapist had both tried in vain to get me to do exercises to improve my posture, but I was too busy to bother. Suddenly, seeing how slouching my shoulders squeezes the energy out of my heart center made good posture a higher priority.

With PIP, a video camera scans the interaction of the Human Energy Field with light that is beyond the visual range, then displays these interference patterns "live" on a white screen with light gradated into visible colors.

"We believe that we are showing up an energy interaction with light, which is giving us an insight into the energy counter-part of the body."

--PIP Energy Field Inventor Dr. Harry Oldfield.

Thornton Streeter, who holds a Doctorate in Complementary Medicine, did a plenary session at the conference showing PIP scan energy field changes with three different therapies: BSFF, TAT, and EmoTrance. The funniest moment of the conference was when David Grudemeyer, one of the subjects being treated, thought he had to strip down to his white underwear for the PIP scan, in front of the whole conference. (They let him keep his shorts on, much to his relief and our disappointment.)

The real beauty of the PIP scans is their ability to pick up energy disturbances before they have become full-blown physical problems.