

For Immediate Release:

AUGUST 15, 2006

Contact:

**Helen M Balzli PT
13111 Hooper Rd
Baton Rouge, LA 70818
225-261-7094**

THE TOO GOOD TO BE TRUE MACHINE

(August 15, 2006 Baton Rouge, LA) “For two years now, I have been treating patients with low emission cold laser. The results I am seeing are intriguing, arresting and, many times downright amazing. I have successfully used the laser to get rid of swelling, ease pain and dysfunction, all in a matter of minutes. I have used the laser with great effect on scars. With the added effect of laser, patients are able to stretch much easier and further much faster.

The laser device we are using,” says Helen Balzli PT of Central Rehab Clinic in Baton Rouge, LA, “is the first FDA approved laser for treating pain and increasing range of motion on the market. Not only are my patients getting dramatic pain relief, I have successfully used it for accelerating wound healing and significantly reducing the pain of bone spurs in the feet.

This new nanotechnology works in the light spectrum at 635-650 nanometers of light, and has a well documented research and application history. Once a Physical Therapist has purchased and used LLLT (low level laser therapy) that operates in the light spectrum of 635, light outside this range has shown to be ineffective or destructive to human tissue, it becomes the therapy of choice for many difficult pain management choices.

Because the application of LLLT is a blinking red light that is non-invasive and is not felt by the patient when used, the question is always asked, ‘How is this possible?’

The answer lies in the interface between biology and quantum physics. Each organ of our body has a different frequency of modulation. When disrupted beyond normal biological repair, our body’s frequencies disruption causes disorder, dysfunction and disease.

The simplest answer then is LLLT is a biomodulator, i.e. if the body is doing too much or not enough of something, then the laser will up-regulate or down-regulate it accordingly thus restoring the targeted area of the body back to normal frequency.

Although it does seem ‘too good to be true’, I am still learning new ways to apply laser and am still amazed at results I see every day.”

For more information on LLLT laser or to set up an interview, call Helen Balzli at Central Rehab Clinic 225-261-7094. Information on laser and the Erchonia Laser can be found at www.erschonia.com