

# This System Touched My Life

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*As a follow up to the previously published articles "A True New Dimension in Health and Medicine Part I, II, and III", I would like to share three specific case histories of patients who have received ONDAMED Biofeedback therapy.*

The case history of the 5-year old is the true story of my son, Randy, who underwent open-heart surgery at the age of 2 at Children's Hospital in Boston. He was in good hands under the supervision of cardiac surgeon, Dr. Richard Jonas, and his cardiologist, Dr. David Fulton.

Three years later, at the same time I was introduced to the ONDAMED system, my son Randy was diagnosed with a thrombus in the heart, approximately 1 cm in diameter. Two months after no response to Coumadin (an anticoagulant agent), Dr. Fulton recommended yet another open-heart surgery due to the high risk of cardiac arrest if left alone. Yet I did not want my son to undergo this traumatic experience again. It was a decisional crisis to say the least.

Returning from Boston, my shock about this news was soon followed by an overwhelming feeling of fear and despair. When I returned home I looked at the newly arrived device sitting in my house. I was unsure if this device could do anything for my son's condition. To complicate things even more, my son had a pacemaker and the manuals for the device mention pacemakers as a contraindication. I discussed the risks and therapeutic scenarios with the inventor, Rolf Binder, as well as Dr. Kessler in Germany, and based on their long-term experience, they both encouraged me to start Randy on it immediately, in concert with his Coumadin regimen.

My next step was to take Randy and the device to New York Medical College's Westchester Pediatric Division to test the possibility of any interference with the pacemaker signals if introduced to the

electromagnetic field from the instrument. After running various tests, the cardiologists confirmed there was NO change in the output signals of the pacemaker. This was the answer I had hoped for. I was free and clear to start him on it.

The majority of my protocol involved patient-specific frequencies, scanning his body and simultaneously applying these therapeutic frequencies, thereby opening up the interference fields I found (mostly in the heart, kidney and brain areas). After 3 sessions, which took no longer than 15 minutes each, we obtained another INR. For the first time, his coagulation was within therapeutic levels. I knew I was on to something. Randy continued sessions twice a week. About a month later, the Echocardiogram revealed that the thrombus started to reduce in size. This meant the world to me. I had the proof that it was working on my own son. My excitement was only surpassed by my enormous sense of relief. This was a dream come true for me as a parent. We continued the sessions on a weekly basis for several months until the thrombus was less than half its original size. Dr. Fulton in Boston was thrilled with the results and suggested that I take Randy off the Coumadin. "Whatever you are doing, it is working", Dr. Fulton said and we clearly steered away from any more talk about surgery.

My son has been doing very well ever since. I am so thankful that this product came into our lives. As I'm sure you can imagine, this experience has formed an indelible bond between ONDAMED and myself. I have become very passionate about the device's ability. In the two years since, I have witnessed remarkable results like my own reported by physicians, therapists, and patients that have been utilizing this modality. The specifics of this case are discussed later in this article.

## Chronic Lyme Disease 30-yr old Male:

Patient had been suffering from a variety of neurological symptoms including poly-neuropathy, muscle fatigue, decreases in muscle mass and cognitive malaise. Patient had previously undergone I.V. antibiotic treatment, 150 hyperbaric oxygen sessions, herbal protocols and Heparin therapy. Patient found initial success with all of these therapies but symptoms returned following discontinuation.

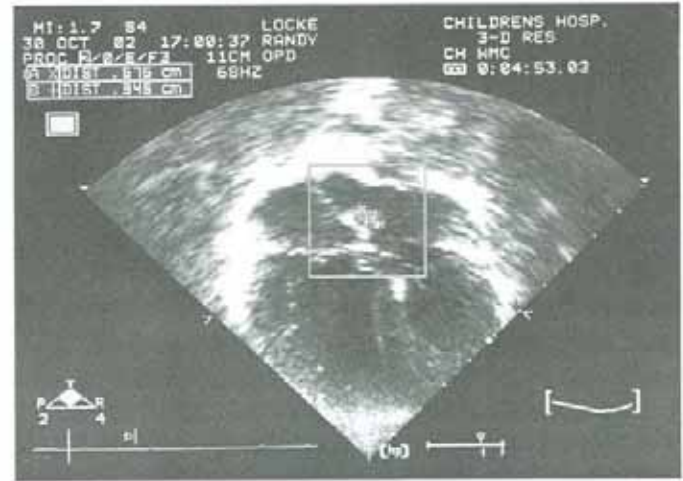
In May of 2003 the patient's physician, Dr. Steve Bock, of the Rhinebeck Health Center, began treating with this Biofeedback System. Patient saw immediate improvement in neuro-muscular symptoms, most notably an increase in muscle mass. Bock found blockages in the thoracic region of the spine, the thyroid, and multiple joints. Previous testing and blood work had indicated irregularities in all of these regions. Patient stated that following each session (1 per week), a feeling of relief from overall body fatigue was felt. Patient reported muscle-twitching, pain, and poly-neuropathy was diminished by 80%.

The protocol followed by Bock began with scanning patient-specific frequencies thereby determining areas of blockages. Lyme Disease is a multi-systemic opportunistic disease that affects every sufferer differently. Individual frequencies are crucial in these sorts of conditions. Through the scanning of the preset programs, pulse feedback indicated the need to run an immune system boosting preset, along with three neuro-based presets. Patient reported physical response to both individual and preset programs during administration. Patient stated that he felt a re-invigoration of his CNS that resulted in increased mobility and a general feeling of wellness not experienced through other treatments.

Prior to the introduction of the system, the patient was unable to work and had not exercised since becoming ill. Since the first treatment, almost a year ago, the patient has returned to work, is enrolled in a Master's degree program, and exercises on a regular basis. Patient is no longer on any drugs. Patient does not claim cure but reports that symptoms are now tolerable and not constant. Patient continues to use it. Patient states, "Prior to using the instrument, my body lacked any stability. Now I feel a regulation that has enabled my body to heal and my mind to focus on something other than my illness."



Echocardiogram taken at Children's Hospital in Boston in April 2002: thrombus measures 10mm x 9mm



Echocardiogram taken at Children's Hospital at Westchester Medical Center in New York in October 2002: thrombus measures 6mm x 3mm

## Cardiovascular disease, Thrombosis 5-yr old male:

Patient has pacemaker after open-heart surgery 3 years ago at Children's Hospital in Boston (Corrected L-transposition (exchanging major arteries and creating baffle to shunt blood to correct inflow in the atria, closure of VSD). In March of 2002, patient was diagnosed with a thrombus measuring 10mm x 0.9mm located on heart valve. He had been on an average of 2mg Coumadin for 2 months, but had not yet reached a therapeutic level, which was set between 2-3 (INR). His blood results came back as 1.75, 1.8, 3.8, and 4.2.

Head cardiologist David Fulton, M.D. Asst. Prof. Harvard Medical School, was considering surgically

removing the thrombus due to the non-responsiveness of the patient to Coumadin. To potentially avoid surgery, use of the Biofeedback System was added to the treatment of the anti-coagulant.

The product was tested at Children's Hospital at Westchester Medical Center, NY, for interference between pacemaker and device frequencies. There were NO fluctuations of the pacemaker spikes. Three sessions were administered within 4 days: Scanning and applying patient specific frequencies. The patient's interference fields were noted in patient data sheet and were worked on with the patient-specific frequencies.

Another INR blood test was taken several days later and for the first time, he reached a therapeutic level of 2.7.

Two additional Biofeedback therapies were administered over the following 5 days: Patient-specific frequencies were used in conjunction with its preset programs, which were selected based on patient's strongest pulse feedback including Cardiovascular, Balancing of Antibiotics and Heart Energy Field presets.

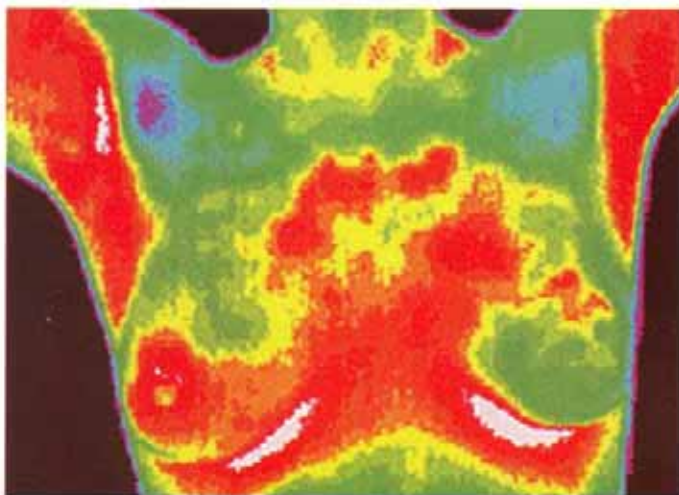
The following day, the patient had echocardiogram done at Westchester Medical Center, NY, which showed reduction of the blood clot to 0.9mm x 0.6mm.

Patient continued the sessions weekly. Three weeks later another echocardiogram showed that the thrombosis had *reduced* to 0.6mm x 0.5mm. Patient received sessions every 2 weeks with individual frequencies and pre-set programs.

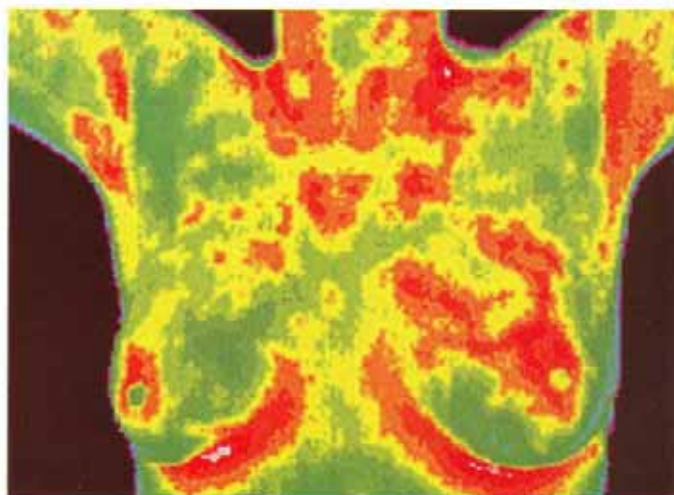
3 months later, patient's thrombosis was barely visible on the echocardiogram and patient was taken off the Coumadin medication.

Patient successfully avoided having to go through open-heart surgery by adding the device to the existing treatment protocol. It acted as a facilitator, helping the patient with the cell detoxification and thereby increasing the absorption of Coumadin.

According to pediatric cardiologist Aaron Levine, M.D. Children's Hospital at Westchester Medical Center, who stated in his letter dated October 2003 to the patient's pediatrician "*The thrombus as described in previous letters by Dr. Woolf is not clearly seen at this examination*". The patient remains in good health.



Before ONDAMED



After ONDAMED

### Probable Pituitary Tumor

38-yr old female:

Diagnosed with pituitary tumor (however not confirmed by means of MRI), patient suffered from severe pain in both breasts combined with lactating for 14 years since birth of last child. Patient was administered her first ONDAMED Biofeedback therapy: Scanning and applying the patient-specific individual frequencies. Patient's blocked areas were noted in patient data sheet (and matched compared to a previously taken thermography) and the individual frequencies were applied. Following this application, the "pain-relief program" for open wounds and generic pains "Antalga" was applied in the painful area for 12 minutes. Right after the program ended, patient was able to touch both her breasts. The pain was dramatically reduced. We followed

up by taking another thermograph, which showed, that the previously recorded inflamed areas, now showed little or no sign of inflammations (see thermographs below).

Patient was seen 2 weeks later and she confirmed that soreness in both breasts as well as milk discharge had reduced. By the end of the third session she no longer was able to express milk from her right breast. Her therapist requested that she return to her endocrinologist and have another prolactin level run to see if the results agreed with her clinical picture. The report came back reading 24.7, which is a normal reading for prolactin. Any level below 30 is normal. This patient had been on bromocriptine (Parlodel) for 14 years and 3 sessions on the device have normalized the pituitary in the feedback control of prolactin release. The patient's physician has now discontinued Parlodel. "This is an awesome response (Fulford)." 🌸