

ONDAMED: A non-disease label approach to improving body functions versus treating disease by Rolf Binder, Inventor & Silvia Binder, N.D., Ph.D.

An approach that rapidly allows you to find the hidden physiological and emotional cause of your symptoms while simultaneously stimulating your nervous system with specific therapeutic fields. Some of the benefits include:

- Enhancing metabolism in cells & cellular environment
- Affecting different kinds of tissue including soft tissue, cartilage, and even bone
- Improving lymphatic flow
- Strengthening immune functions
- Affecting the autonomic and central nervous systems by infiltrating impulses in the brain wave patterns.

How it works: The human body works on the basis of bio-physics and bio-chemistry. While traditional medicine has much to offer in the chemical sense, it lacks the therapeutic approach of physics. Practitioners use the non-invasive ONDAMED® technology and the biofeedback loop to scan the body for underlying dysfunctions, such as inflammation, infections, scar tissue and emotional trauma residing at a cellular level. These areas often prove to be the source of disease and symptoms that might be otherwise difficult to find. Identified areas are treated with specific pulsed electro-magnetic fields to stimulate tissue and the nervous system. Stimulus with ONDAMED specific pulsed fields helps reduce local stress and improve metabolism and lymphatic flow resulting in reduced inflammation, pain and swelling, while improving stress tolerance by reducing cortisol levels and by influencing the nervous system.

Within minutes, the ONDAMED therapist finds the specific treatment stimuli for the patient, finds the actual location that is in need to receive the therapy and treats the discovered area by applying a systemic therapeutic stimulus. The stimulus energizes the flow of electrons across natural immune system inflammation barriers. These barriers are often undetectable or untreatable in any other way, and include free radical scavengers.

When placing the non-intrusive applicator to a specific area, electrons and white blood cells are summoned to the area to start the repair process. ONDAMED, therefore, jump-starts the body's immune functions and directs the immune response to the area of dysfunction, which is often hidden or in "stealth mode" to the immune system.

Tissue vibration can enable detoxification of unwanted heavy metals, waste and toxins, potentially resulting in improved metabolic functions. Nutrients, remedies and supplements can then be assimilated by "cleaner" or detoxified tissue and cells.

The lymphatic system (an important part of the immune system) can also be stimulated. Toxins and waste can then be discharged by stool, urine, sweat and the release of fluid in other areas such as the eyes by discharging tears.

The ONDAMED epigenetic impact is now being considered, and while we appreciate that no energy system or even medications, can bring about a cure of any disease, ONDAMED shows that the body can be stimulated to heal itself.

Fortunately, the ONDAMED practitioner may often discover the influence of “out of balance” diseased cells and tissue when they pick up the response signaling of the autonomic nervous system from the patient’s issues. We therefore, enjoy great expectations for the future of ONDAMED.

ONDAMED encompasses the individual’s specific needs at the time of discovery by finding the patient-specific treatment stimulus, the exact location that needs stimulation and **non-intrusively delivers the stimulus during the same session**, often providing immediate results.

ONDAMED is very unique in its ability to deliver specific resonant frequencies to the source of illness. ONDAMED approach is focused on what we discover about the illness and its location, and is both practitioner and patient friendly.

Use this code and receive a \$500 discount towards the purchase of an ONDAMED:

TK300



ONDAMED – It touched my life

By Silvia Binder, CEO & President of ONDAMED Inc.

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 cardiac surgeon, Dr. Richard Jonas, and his cardiologist, Dr. David Fulton.

Three years later, at the same time I was introduced to the ONDAMED, 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 ONDAMED 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 ONDAMED manuals 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 with the ONDAMED, they both encouraged me to start Randy on the ONDAMED immediately, in concert with his Coumadin regimen.

My next step was to take Randy and the ONDAMED 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 ONDAMED. 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 the ONDAMED.

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 ONDAMED 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 ONDAMED 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 ONDAMED 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 ONDAMED sessions on a weekly basis until the thrombus was less than half its original size. Dr. Fulton in Boston was thrilled with the results of the ONDAMED 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 ONDAMED came into our lives. As I'm sure you can imagine, this experience has formed an indelible bond between the 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.*

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, ONDAMED was added to the treatment of the anti-coagulant.

The ONDAMED was tested at Children's Hospital at Westchester Medical Center, NY, for interference between pacemaker and ONDAMED frequencies. There were NO fluctuations of the pacemaker spikes. Three ONDAMED 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 ONDAMED Biofeedback therapies were administered over the following 5 days: Patient-specific frequencies were used in conjunction with ONDAMED's 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 ONDAMED Sessions weekly. Three weeks later another echocardiogram showed that the thrombosis had reduced to **0.6mm x 0.5mm**. Patient received ONDAMED 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 ONDAMED to the existing treatment protocol. ONDAMED 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 WestchesterMedicalCenter, 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.