Summary:

Disease is considered to be, an impairment of organ function. In other words: impaired tissue function.

Functional medicine seeks to improve impaired organ function. The main problem is to find the right spot to treat. The spot could be an area of the body or an organ of the body. In other words: do not treat the symptoms and the areas where the body expresses them, stay on the reaction area found by the pulse. The goal is to reduce the patient’s complaints by improving function. Homoeopathy could do that. However, you have got to be lucky to find the right substance and it is extremely difficult to find the correlating sequence of substances to go through the disease layer by layer.

Electroacupuncture can provide us with abundant data about the patient’s disease but still doesn’t say where to start therapy. Not until recently, Electroacupuncture has reached the goal of telling us where to start the therapy by using testing procedures based on the the Chinese System of Five Elements.

If I try to improve function by using medications found through Electroacupuncture, I often face another problem: the diseased organ does not respond satisfactorily to medication. Factors responsible are considered to be: the rigidity – the lack of resonance – the yin situation of the tissue. Causes are considered to be: deposited materials in the matrix tissue such as heavy metals, pesticides, plasticides, fungus, bacteria, and viruses. All of these substances can cause acidity, rigidity, and consequently – lack of energy. According to Bruce Lipton, cell dysfunction is coming from the outside. Healing goes to the subconscious level.

Electroacupuncture also cannot give us simultaneous proof of improved organ function. Neither does it tell us which route we have to go: for instance, beginning with the right maxillary sinus, proceeding to the liver, proceeding to the heart area in a case of paroxysmic tachycardia.

ONDAMED is the only electromagnetic impulse frequency device combined with the biofeedback. It helps us to find where and how to treat. It generates the lacking energy by putting the rigid tissue into specific resonance. It also gives simultaneous control of improved function. Other means such as SEG or Thermography can be supportive to demonstrate improved tissue or organ function.

Foremost Biophysics has changed our understanding of healing in the past decades. Among other methods such as EAV, SEG, VEGA Test, BIOELECTRONICS, RADAR VITHOUlkas, MITOSAN, INDUMED, MORA, BIORESONANCE, QUINT SYSTEM, it is the ONDAMED which deserves attention and admiration of therapists worldwide. It is an unprecedented tool and this presentation will show why and how the ONDAMED has proven to be indeed “The First Choice” in healing efforts. The
ONDAMED has demonstrated itself qualified to provide both a fast and accurate structure of the disorder and its indicated therapeutic answer.

Welcome to each and everyone of you, today our simple question is: “what does, Rolf Binder, a bioelectronic engineer, have to offer?” He presents us a biophysical tool as an effective healing approach. Is it justified that ONDAMED becomes known, worldwide?

Who would not embrace a medical innovation in a heartbeat, if it had substance in healing. How often have we been frustrated to find the proper approach to a compromised health condition. Speaking for myself, I think that both mental and physical pain, due to my own health disorder, has forced me to pursue the route of Functional Medicine. We all may have a certain destiny, and we choose a special road to avoid the worst pain. Let’s say the road of compromise. To me, having started as a substantial part of a lung transplant team at Montefiore Hospital, Albert Einstein Foundation in New York, it became compulsory to choose Healing Medicine after I became aware of, what we do not know.

To improve organ function I always faced the same problems:

1. Is there any proven method available to do the job?
2. Where and how should I approach a chronic health disorder? At what end should I start?

Consider homeopathy:

- Let’s be honest, who of you did not get chills on his back hearing the word “Homeopathy”. Although I got my first healing success with Chininum arsenicosum 4 X in a case of goiter, it was pure luck that I found that substance. Using this method, I could not be certain of predicting success.
- Electrodermal screening (EAV and Vega Test) gave me a great push forward. It was a more standardized method. Consequently I was able to predict success in treatment so far as possible. Using this method at least we achieved something by improving almost every patient’s condition to a certain extent. This method, also provided the financial foundation to run my clinic, using mainly Alternative and Functional Medicine. However, if EDS (Electrodermal Screening) was the ultimate therapeutic tool, we would have healed everybody. You know, that this is daydreaming.
- On the contrary, the reality was bitter: the patients, who exhibited an unsatisfactory response to therapy, were our guideline.
- There were questions I could not answer:
  - Which method would give answer to the phenomenon, that EAV, VEGA, QUINT etc. made some patients improve and others not?
  - Does it make a difference, at which site of the body I started therapy?
  - Did I really start therapy at the main trigger area?

Looking at TCM, Traditional Chinese Medicine, we know, that success for sure, depends upon where we apply the acupuncture needle. But who of us has the time to study the TCM system? And if so, how could we prove the quality of our own approach? Above all, acupuncture only represents about 10% of what TCM has to offer with its healing approaches.
There is one system capable to answer the questions: where do I have to start therapy, how do I have to treat, which pathway do I have to follow – the ONDAMED.

The concept of ONDAMED is to tell us fast and accurately, where to begin and what to treat.

But how could I verify ONDAMED’s statements? It takes a different proven system, to provide coordinates for pinpointing.

Not until Electrodermal Screening advanced enough (QUINT System) and diseases were categorized into four groups* did we come to know the answer: The ONDAMED is indeed the simplest and fastest tool. It tells us where to go, and is the most accurate medical innovation to approach disease. It both pinpoints the reaction areas to be treated and promises a compatible language to address to dysfunctional tissue.

*The 4 groups (according to the QUINT System) are:

1. Vascular diseases
2. Nerve diseases
3. Autoimmune diseases
4. Focalized inflammatory diseases

If we then tested every toxin against the designated priority group using the Chinese System of Five Elements, we would come to know the main momentary cause of the disorder. This would be a mathematical statement.

The QUINT System (Holopathy, Dr. Christian Steiner):

This electroacupuncture method uses high-tech computerized software in order to re-balance the patient mathematically. It relates to the number “five” (QUINT) of the Chinese Five Elements. The Five Element System takes into consideration, that a diseased organ is always interconnected with many other dysfunctions. A simple example in a case with heart disease would be: the liver provides energy for the heart whereas the pancreas would take it away from it. Steiner also takes into consideration that disease always involves the psyche, the central nervous system, the connective tissue, reflexes, glands, muscles etc.

The treatment uses the most causal, individual, and complex prescriptions which are applied both energetically (QUINT Box) and biochemically.

Knowing about the main focus, the question is:

1. How does the ONDAMED express the main momentary focus?

Further:

2. How do I improve function?
3. How could I detect *improvement* of organ-function simultaneously with the therapy?

4. How could I detect *non-improvement or deterioration* of organ-functions simultaneously with the therapy?

5. Which *sequence-route* through the organs do I have to take during therapy, in other words: how do I proceed treating my patient?

6. Can I say anything about the *quantity of the dysfunction* of the inflammatory site?

Let’s see how these questions are answered, and how I proceeded in a case of disease:

**First case**

The 64 year old female has history of paroxysmal tachycardia with anxiety disorder. Daily medication with 25mg Atenolol (Beta Blocker). During attacks there is extreme dryness of the mouth, elevated systolic and diastolic blood pressure and frequent urinary discharge. Recurrent diarrhea. There was rheumatic fever in childhood. History of a cyst in the upper lateral quadrant of the right breast which responded to Rhus toxicodendron 200 C. Hypermenstruation in earlier years. Systemic skin allergy.

**QUINT Diagnosis:**

Electrodermal screening through FIVE ELEMENTS showed focalized inflammation affecting the right maxillary sinus caused by mercury. Her dentist had pushed an amalgam filling into the maxillary sinus years ago.

**First day:**

**ONDAMED:**

- Main right frequency was 23.97 Hz (liver)
- Left main frequency was 2108 Hz (heart/smaller intestine)
- Intensity 5.4

The patient has pain in the heart area (sulfur point). Occasional pain in the liver area (Acidophilus point) and the right middle abdomen (zinc point).

- **Scanning** of the body with these frequencies showed resonance in the right maxillary sinus, heart (sulfur point), liver (Acidophilus point), right middle abdomen (zinc point), and right lower scapula (bile referral area)

- **Programs** were 35 (heart/circulation), 71 Eyes, 92 pancreas, 140 hormonal issues
  - We used 35 (heart) and 71 (eyes)
  - Reactions to treatment were tachycardia, sweating and bloated abdomen.

- **Microorganisms:** main pulse at 202.1 intensity 3.8, 5 minutes (Sterigmatocystin) which is a poisonous substance produced by a fungus causing cellular death in liver, kidney, and nuclear RNA.
Homeopathy: Rhus toxicodendron 12 X. Rhus tox is a complementary substance to sulfur!!

ONDAMED Diagnosis:

Metabolic sulfur/Acidophilus/zinc blockage. Combined liver/pancreas dysfunction and cardiovascular reactions through Sterigmatocystin toxicosis and liver fluke. Especially the paroxysmic tachycardia seemed to be of toxic origin. Both sulfur and zinc blockages would cause enzyme dysfunction.

Microorganisms: main pulse at 202.1 intensity 3.8, 5 minutes (Sterigmatocystin) which is a poisonous substance produced by a fungus causing cellular death in liver, kidney, and nuclear RNA.

Homeopathy: Rhus toxicodendron 12 X. Rhus tox is a complementary substance to sulfur!!

Second day:

At night the patient had extensive sweats, bloated abdomen, coughing, and increased tachycardia.
In the morning the patient felt better. Pulse 75/min. Still coughing. Urin became darker.

We used the same frequencies 23.97 (liver) and 2108 (heart/smaller intestine). Scanning again showed the right maxillary sinus, left ear, left mandibula, heart (sulfur point), right lower scapula (bile referral area), lower thoracical vertebrae.

Treatment beginning in the right maxillary sinus spontaneously showed, that the left ear and the left mandibula did not exhibit symptoms any more. Control of the heart point showed lesser reaction. Going back to the maxillary sinus the heart point normalized.

Programs: 39 (bladder/kidney-Orgasyst kidney /bladder), 82 vertebral joints

We choose program 39 for the bladder since the patient also suffered from coughing. Lung and bladder are opposite to each other in the Chinese Organ Clock. 3-5 a.m lung and bladder 3-5 p.m.
Microorganism treatment was postponed for the next day.

Third day:

The former water clear urine still became darker. Less heart pain at the sulfur point. Only slight and temporary tachycardia. No beta blocker (Atenolol 25mg) was needed. Increased dry coughing. Need to swallow. Dry mouth and thirst.

Treatment of the maxillary right sinus with same frequencies. Sinus still showed pulse response. Heart (sulfur point) still showed pulse reaction.

After a five minute treatment there was no pulse reaction in either region.
Parasite treatment 202.1 (Sterigmatocystin) of maxillary right sinus with matrix electrode on liver/heart.
Because of coughing we tested the programs again:

48 neuro-veg
71 eye problems

program 48 was used

Reactions: pulse slightly elevated, less eye pain, no beta blocker needed, almost no night sweat. Coughing improved.

After two more microorganism applications, we renewed the testing.

Results: *right frequency 21.98 Co octave
*left frequency 5627.7 C+8 octave
both frequencies respond to the triple warmer/gallbladder in different octaves.

Scanning showed no response at the right maxillary sinus. The heart point reacted less. Left middle abdomen. Left wrist.

The left middle abdomen was responding the most. Treatment of that area with these new frequencies produced no pulse change in heart region.

Therefore we treated the right maxillary sinus again. Although we did not have any pulse response there in the right maxillary sinus, both the heart region and the left middle abdomen improved!

Reaction to treatment: patient was tired

Programs: *74 skin allergy
116 Para-thyroid gland

Parasites: *106.1 intensity 2.1 1.50 minutes liver fluke
210.3 intensity 2.7 4.50 minutes Enterobacter aerogenes

What did we learn in this case?

Our diagnosis changed a little bit!

• At first we had a liver and cardiovascular dysfunction.
• Then we had a clear hint for a combined gall bladder and hormonal problem (para thyroid)
• Within a few days ONDAMED applications apparently brought us to the deeper level of the disease.

Let’s come back to our initial questions:

1. How does the ONDAMED express the main momentary focus?

Remember: the patient’s main complaint was paroxysmic tachycardia.

As healing always progresses from head to toe (HERING’s RULE), we always begin with applications at the head focus going downwards.
I treated the right maxillary sinus and – in between – also checked the pulse by scanning the heart area. I found that the pulse response decreased over the heart area, when I treated the maxillary sinus.

However, the pulse response from scanning the heart area did not decrease, while treating the left ear or the left lower jaw. As we had several head foci, the heart only improved when we treated the right maxillary sinus and did not improve while treating the ear or jaw.

Ergo: The main focus is that site which would diminish the pulse response over the main complaint organ. The main complaint organ in our patient here was the heart. Treating the right maxillary sinus faded away the pulse response over the heart area.

2. How do I improve function?

Function seems to improve if the pulse response over the main complaint area is fading away by treating a focus.

3. How could I detect improvement of organ-function simultaneously with the therapy?

Diminished pulse response over the main complaint area while treating the main focus seems to indicate improved function. According to our findings, the patient seems to have fewer complaints.

4. How could I detect non-improvement or deterioration of organ-functions simultaneously with the therapy?

Pulse response over the main complaint area would remain the same or would become stronger while treating the wrong focus.

5. Which sequence-route do I have to take through the organs during treatment?

Very simple: If the pulse response over the main complaint area is not fading away while treating an area, you must go back to treating that focus which correlates with the heart. Since healing always follows from head to toe, you would go back to a head focus first. Our patient after a few treatments had no pulse response any more over her right maxillary sinus and yet we had to continue to treat that area. This phenomenon is known in Bioresonance as “treating a healthy acupuncture point”

6. Can I say anything about the quantity of the dysfunction of the inflammatory site
Yes, in this case we had to go back to the right maxillary sinus since treating of other foci did not stop the pulse response over the heart area. Although scanning the right sinus with specific frequencies did not give a pulse reaction, only that area would improve the heart. Consequently the right sinus has the most dysfunction.

What did we learn?

Our patient suffered from sudden tachycardia. She was resistant to any other therapy. However, she responded to 25 mg Atenolol for a short time until tachycardia recurred.

With ONDAMED and the patient’s pulse we found Sterigmatocystin and a liver fluke as toxins responsible for the problem. Among all other foci, it was the right maxillary sinus which correlated with the heart.

After a few days of treatment new specific frequencies clearly showed the deeper layer, the bile/triple warmer also to be responsible for tachycardia. The bile is the antipode of the heart in the Chinese Organ Clock. Very often we have to treat the antipode of the complaint organ. In the case of bladder cancer, we had to treat the lungs, for instance.

Programs showed involvement of the para-thyroid (program 116), which seems to be plausible, since any change in heart frequency always points to the thyroid/para thyroid. The para-thyroid is a key organ for calcium metabolism. Apparently there is a dysfunction in calcium metabolism.

Second case:


Electrodermal screening (QUINT) showed focalized inflammation of both the pituitary gland and ovaries.

ONDAMED: Main right frequency 322.53 circulation
Main left frequency 1024.00 heart
Intensity 3.8

Scanning of the body with these frequencies showed main resonance in the right lower jaw reacting most, left neck (tonsillar region), left occiput, lumbal region, left inner knee,

However, only by treating the left throat/tonsillar region both the left ovarial region and left occiput had decreased resonance. Nevertheless, the ovarial focus did not quieten down completely by that treatment!

Treating right lower jaw did not reduce any ovarial response.

Programs: 38 (liver/gall bladder)
81 (Viruses) Patient had Ebstein Barr infection years ago
112 (Cerebellum)
(Antibiotics balancing) Patient had extensive antibiotic treatment for nephritis
*(soul/mental balance)*

Result: Although the reaction in the left ovarian region subsided in between the therapies, we had a new pulse response after treatment. Therefore we treated the ovarial region directly. We used program *168*. After treatment the patient had less pain and function seemed to be improved. What was going on? I don’t know. Fact was, the patient had less complain in the left abdomen.

Microorganisms:

206,3  Intensity 3,8  2,5 minutes (Neisseria catarrhalis, Branhamella) main response

Homeopathy: Tartarus emeticus 6 X, Aralia racemosa 30 C

Third case

50 year old male. Years of pain in the bladder region. Years of pain in the gall bladder region. Years of pain in the heart area with projection into the left lateral hand. Occasional slight dizziness when getting up. Pneumonia treated twice without antibiotics.

QUINT diagnosis

Electrodermal screening (QUINT) showed focalized inflammatory disease. The lungs were affected. Main cause was intolerance to milk.

ONDAMED: *Main right frequency: 256 Hz* heart
          *Main left frequency: 67,80 Hz* smaller intestine
          Intensity 2,6

Scanning: of the body showed pulse reactions in the left frontal sinus, left lower jaw, *right upper chest*, right hypochondrium, right lower abdomen and inguinal area, 1-2. thoracical vertebrae.

Programs: 27  Psycho autonomic nervous system program II
          53  Superegulation A
          91 *Hyperacidity of the body*

(*main program *main frequency * main reaction site *main parasite)*

Microorganisms: *Borrelia Burgdorferi*, Herpes simplex 1 (2.area), Trypanosoma brucei

Treatment route was: left frontal sinus, left lower jaw, right upper chest. Controls of the bladder region and heart area never showed any reaction although the patient had complaints there. The right upper chest was most resistant to therapy. We continued treatment with specific frequencies for about 15 minutes. Program 91 was included in between specific frequency therapy. However, it did not melt the focus down.
ONDAMED diagnosis:

The right lung was the leading problem according to our findings. Underlying Borreliosis.

Remarks: the area/point of pain the the bladder/symphysis region matched with the lead point. However, we did not have any pulse reaction in that area.
The area/point of pain in the heart region matched with the sulfur point. However, we also did not have any pulse reaction there. So we believe, that these painful areas are triggered by the other sites e.g. the right upper chest. This had been demonstrated by the QUINT system. The left lung was the leading problem.
ONDAMED showed the right upper chest to be the most resistent focus. So apparently the right lung was the leading problem.
Since the lung and bladder are opposites in the Chinese Organ Clock, it is understandable that we have to treat the lungs in order to relieve the bladder.

We postponed the microorganism related frequency treatment until a few days later once the right chest focus would no longer show any pulse reaction.

Treating the right upper chest (right lung) with specific frequencies, program 91, and Borrelia Burgdorferi gave tremendous relief to the patient.

Homeopathy: Syphillimum 100 X, Belladonna 30 C, Scilla 30 C

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Early in my medical career I became aware, that we only succeed in a group. It is the group dynamics which push us forward. If we managed to function based on information instead just serving our ego, a whole new world of opportunities would open up.
It is mostly the engineers, who provide the medical community with the tools we need.
Look at the ONDAMED. I do not know much about the many therapists, scientists, doctors or engineers who contributed to this system. Who has put the specific frequency for Sterigmatocystin into the ONDAMED machine?

However, diagnosing Sterigmatocystin in a patient, I was able to explain a case of almost deadly tachycardia to the patient and to myself. Several American scientists such as Clark and Rife apparently worked with this substance, however, it took another genius to make it accessible through the ONDAMED technology. Thank you, Rolf Binder.

You want to know, of course, what this substance is all about. It is a fungal toxin producing cellular death in liver cells, kidney cells, and nuclear RNA.

To break its toxicity, we use the microorganism index 202.1 of the ONDAMED. The hypothesis on how it works, how it could be possible had been postulated already by Professor Smith from the Salford University in England. He stated that microorganisms could be destroyed by both, biochemical substances and electromagnetic frequencies. However, if using frequencies they need to be in resonance with the microorganism to kill.
Today I feel honored to assure you, that working with the ONDAMED will enhance your current work in your practice. Enjoy to induce healing impulses on others and yourself.

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