BICOM® Bioresonance method

Animal owners report on this method

Testimonials by:
Veterinarians and Pet Owners

A short extract from various issues of our magazine Number One – BICOM Bioresonance News
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Pollen – a nuisance for our animal companions too

Hay fever patients are only too familiar with the problem. Year after year the misery begins in the spring with stinging eyes, runny itchy nose and, in severe cases, with a cough and asthma as well. What is perhaps less well known is that our animals too suffer increasingly from this same medical condition.

Just as with humans, the incidence of allergies is also becoming more frequent in animals. Allergic reactions may be provoked by airborne allergens such as pollen, house dust and house dust mites, amongst other factors. Food intolerance is also on the increase, however, and represents a distressing problem for the affected animals.

Now, in spring, as it gets warmer, allergic animals are all suffering as well. With animals it is mainly their skin which itches or else their noses run more and they occasionally sneeze. Changes in their coats and reddening of the skin are often noticed in the face, feet and ears. These areas often display bloody claw marks and develop into very painful weeping eczema, indicating the severity of the irritation.

This type of problem in animals can be treated with the allergy programs pre-loaded in the Bicom device.
Dr. med. vet. C. May
Spring 2005

I first experienced for myself how effective and gentle the treatment was

then I introduced it in my own veterinary practice

As an experienced practitioner of conventional medicine I had gazed at the Regumed consultant who had come to see me in my practice, still disbelieving. It was only three years after this visit, having experienced for myself on my own body how effective and gentle the treatment can be, that I got my own Bicom device. I have been using Bicom successfully in my own veterinary practice since 2000.

One of my most interesting cases is that of a 15-year-old mare which I treated last spring. Every year in March when moulting, she lost all her hair, becoming completely bald from her ears to her tail. Not only that, she also suffered from scabs and crusted itchy eczema. She had been given conventional medical cortisone treatment which relieved her condition yet did not cure it.

Her owner, an elderly lady who ran an old people’s home, came to me via a roundabout route. I examined the mare, took a blood and stool sample and observed various allergies which became acute around that time in March: she reacted allergically to virtually all meadow grasses. She also had a fungal infection in her intestines as frequently happens.

I treated all this with the Bicom. The animal’s hair had already begun to grow again after the second treatment session and, after the third, it had almost completely regrown. After the fourth session we had finished treating her.

Her skin retained its normal covering with hair throughout the whole year, even at the autumn moulting period. So no relapse! Her skin remained normal. And that is how it has stayed.

Jörg Fiedler, vet (Summer 2004)
BICOM therapy in veterinary practice

Small and large animals successfully treated

Some of my colleagues in veterinary practice are probably aware that Bicom therapy has been used successfully in human medicine for many years.

Speaking from my own experience, I can say however that we should also take a greater interest in it in veterinary medicine. The reason is simple. There are medical conditions which we keep encountering in our daily work and yet which, experience shows, are difficult to treat by conventional methods and by that I mean treating the cause.

I have been successfully treating horses, dogs, cats, so both small and large animals, with motor disturbance or colic, food allergies, chronic leucosis or cat flu with Bicom therapy for over 9 years and am always impressed by how quickly the animals recover. The list of conditions encountered in my veterinary practice is endless and we come across most typical disorders in our routine work.

Many animal owners come to my surgery with the words: “No cortisone please!” To which I am able to respond with a clear conscience that it will not be necessary.

Last week a dog owner brought her little wire-haired dachshund to my practice. After jumping from the car the dog found walking painful. My examination revealed that the area around his lumbar spine was causing him great pain. X-ray images confirmed that disc material was visible in the spinal canal. The animal’s condition improved spontaneously after the first bioresonance therapy session and, after two further treatments at 2 day intervals, his symptoms had completely disappeared and have remained so.

In my experience it is difficult or even impossible to treat long-term patients with traditional treatment methods. Even animals with signs of chronic wear in the back and spondylosis problems can be tackled with Bicom therapy.

Bicom therapy is also a great help in farm animal practice. With milk fever in cows for example. Virtually every vet is continually driven to despair by this condition where the animal persists in lying prostrate. Even when every attempt has been made, from calcium to Dextomantol and Amynin and finally to physically hitting the animal, they find the cow cannot get up.

Yet how easy it is to relieve the condition with Bicom therapy.

You see I am so enthusiastic that I could list countless cases I have treated successfully.

Try it for yourself and, just as I was, you will soon be won over by this effective method of treatment too – to the benefit of your small and large animal patients.

Dr. med. vet. Radloff, Ering
Autumn 2002
Persian cat with feline calicivirus

An owner brought his young Persian cat to my practice. She had severely inflamed eyes and bad sinusitis. Her nose ran with thick yellow mucus. Her breathing was noisy, both on inhaling and exhaling, and she was wheezing.

As with all my animal patients who I treat with bioresonance therapy, I initially tested her thoroughly with the Bicom device. This test revealed infection with calicivirus (FCV). This virus triggers the dangerous disease, cat flu, which is not normally easy to treat.

I also found out when testing this cat that it needed the pre-loaded programs “release energetic blocks”, “activate metabolism” and also a general program for colds. I also carried out virus elimination with the Bicom and the “calicivirus” virus ampoule.

The animal’s inflamed eyes had already visibly improved after the first treatment session and its blocked tear ducts were clear. Four Bicom treatments were needed in all with the same course of therapy.

When the treatment was finished, the cat purred as normal and all its symptoms had disappeared. And the cat’s owner was very pleased.

Unfortunately many owners do not come to my practice until conventional medical treatment has proved unsuccessful. I then often say to the owners that I cannot perform miracles either. However I am an enthusiastic Bicom therapist and the successful outcomes speak for themselves.

Sylvia Esch, holistic animal healer
Winter 2005

Badly affected by viruses and bacteria

Micky the tomcat now has a fine life once more

My cat Micky was only four when he became seriously ill. There was suddenly an unpleasant smell from his mouth and he no longer wanted to eat. My vet diagnosed inflamed gums, treated him with antibiotics and said that would help.

It worked for a few weeks but the pain and very bad breath returned. His first teeth were extracted and he was treated with antibiotics again.

The treatment did not really improve matters much. Within a very short time his gums, pharynx and tongue were inflamed and red again. By now Micky was totally emaciated. He was in constant pain, no longer played and howled dreadfully when yawning. My vet said that, if all his teeth were extracted, that might improve things.

Meanwhile my cat just lay under the bed, did not come for his food and had also stopped drinking. I heard about bioresonance therapy through a colleague. It was worth a try! After describing my cat’s condition, I got a last minute appointment with Dr M. She diagnosed infection with retroviruses, calicivirus, herpes and bacteria (Chlamydia). Unfortunately Micky had had these bacteria and viruses for so long that we could not expect a full recovery.

Already after the first Bicom treatment session, Micky started eating cautiously.

His pain eased gradually and his dreadful bad breath also improved. It took six months with him being treated with bioresonance therapy weekly for the first 2 months and then once a month. And now he is much better. Micky has had a fine pain-free life once more, thanks to bioresonance, and has also kept all his remaining teeth.

Christine Schmutzer, cat owner
Winter 2004
Curable leishmaniasis? An animal owner takes up the story:

Two years ago we visited our family in Greece, as we did every year. We arrived on the island of Syros as a couple and left as a threesome - with us travelled our new family member: “Gipsy”, a labrador half breed bitch who had endured a horrible existence on the streets. She was around 3 months old at the time. It was love at first sight and we had decided to take her back to Munich with us.

Before our flight home Gipsy had to be vaccinated and so we went to a Greek vet. As he examined her he discovered that, as well as her general poor condition, her coat was bald in several places and told us, for the first time, he suspected she had leishmaniasis. A shiver ran down our spines. This is a serious disease in which the dog can lose all its fur. At the very least, this diagnosis means that the animal must remain on medication all its life – leishmaniasis is not considered curable, merely treatable.

Arriving back in Munich we immediately went to our vet. Her special field is bioresonance therapy. Unfortunately she confirmed, through a blood test in the lab, what the Greek vet had feared: our Gipsy was suffering from leishmaniasis! We were very unhappy about this news but the vet reassured us: Bicom therapy was able to cope very well with this disease, even to the point where the animal no longer had to rely on the usual medication!

To be honest, I had my doubts. However, there was nothing we would not do for the health of our dog and so we went to the practice several times and had Gipsy treated 5 times with Bicom therapy.

The result was fantastic: her fur began to grow again within 3 weeks until you could no longer see any bald patches. After an appropriate period we had another lab test carried out. The result was absolutely incredible, but true: Gipsy tested negative for leishmaniasis and still does today!! We were over the moon with joy and could not take it in: a complete recovery without any medication, any side effects or even any pain for our dog!

We are extremely grateful for this and recommend bioresonance therapy to all animal owners. We are convinced there could be many more animals diagnosed as “hopeless cases” who could be helped by this gentle yet so effective method!

Nicole Orr, Puchheim near Munich
Summer 2003
Chromium allergy

Harass the dog unable to eat

A rather emaciated 8-year-old Rottweiler was brought to my clinic by his master on 23.11.2004. “Harass“ had been progressively eating less for about four weeks and even had trouble drinking. The animal increasingly had problems opening its fangs. He could only open them about 3 cm wide. Consequently he had to be forcibly fed and given water by his owner.

The muscles in his head (temporal and masseter muscles) were almost completely atrophied on both sides. Prednisolone and vitamin B complex treatment prescribed by the vet brought only temporary relief. Around five days after stopping taking prednisolone, the dog’s condition was once again very pronounced. Harass could no longer open his mouth. The lab test results (liver, kidneys, white blood count) were normal and gave no clue as to the cause. Testing in my practice with the Bicom device revealed severe chromium contamination. This came from a new food dish which was coated with chromium.

It only took one bioresonance therapy session to eliminate the chromium. At the same time all the items containing chromium with which the dog had contact (food bowl, collars) were also replaced with other materials.

Harass got better every day and after the eighth day he was already able to eat food by himself. His muscles have now completely regenerated.

This is just one example of the numerous successful outcomes I have achieved with bioresonance treatment. Bicom therapy has taken on a prominent role in my clinic as a method of diagnosing and treating patients.

Dr. Straube, vet
Summer 2005
Distemper: Zorbas dances once again

My family and I have been actively helping Greek street dogs since 2000 and this also involves bringing dogs back with us to Germany and homing them with suitable families.

At the start of this year we were back in the Greek islands again and brought a couple of dogs home with us. They included an extremely clingy black short-haired mongrel who did not let us out of his sight for a minute and did all he could not to be left behind. This must have been because he felt “sick as a dog” and was sure we could help him. We called him “Zorbas”.

He looked in rather a sorry state and made a feeble impression. The local vet diagnosed Zorbas as having a temperature and hard pad. The dog’s muzzle was encrusted with puss discharge, sticky discharge streamed from his nose and there was a secretion from his eyes. The shattering diagnosis was finally: “distemper!”

This is a serious disease caused by a virus for which there is no medication. For the majority of affected animals it means death – and if they do survive, it is usually with very unpleasant “hang-overs” such as severe damage to the CNS and severely impaired mobility.

The vet asked if we wanted to take “an animal like this” with us; it had a very poor chance of surviving.

But we definitely did not want to leave him behind and immediately thought of our vet who had already performed genuine miracles with Bicom bioresonance therapy, including curing leishmaniasis, allergies and many other conditions. She admitted that it was a very serious case and was very concerned about Zorbas but her success with other cases gave her (quite justifiable) hope that she would also manage to save this animal’s life.

Zorbas was treated with bioresonance therapy once or twice a week for five weeks. And then – believe it or not - the lab test could no longer detect distemper in Zorbas!!!

He went back to the vet three more times to build up his immune system with bioresonance therapy – with great success.

Now, many months later, he is as fit as a fiddle, happy and really dances for joy around our garden.

Eleni Tsarpalis, animal owner
Autumn 2004
Vet allergic to animal hair?

While I was studying to become a vet, I was so badly allergic to animal hair that I was forced to write my dissertation on the food industry because I could not bear being near animals. It became clear to me that later I would have to work as a vet in an abattoir or in industry but not in a veterinary practice. A friend recommended bioresonance therapy which might cure my allergy to animal hair.

I come from a purely scientific home environment and my thinking was “anything which can’t be explained can’t work, so obviously bioresonance therapy certainly can’t be any good.” Yet my distress was so great that I went along nevertheless because I wanted to achieve my career goal of having my own veterinary practice at all costs.

When I first consulted the bioresonance therapist I promised her that, if therapy really did work on me, then the animals in my veterinary practice would also benefit from bioresonance. She told me that she also treated her own dog with bioresonance therapy as there was no vet in the local area who offered this method of treatment.

After several treatment sessions I was rid of my allergy to animal hair. I was very surprised and so fascinated that I registered for one of Regumed’s introductory seminars.

Success with BICOM therapy in my own veterinary practice

I opened my own veterinary practice two years ago and, as promised, began to use BICOM bioresonance therapy. At first I set up a “normal” veterinary practice and bought the BICOM bioresonance device as well. Then things happened all of a sudden. I had two or three resounding successes with BICOM bioresonance therapy and, with each successfully treated patient, several more new patients came along. The effect of word of mouth recommendation was simply overwhelming. The current situation is that I have stopped taking on new patients for two months. These successful outcomes would not have been possible with conventional medicine in such a short time and without any side effects. I am absolutely thrilled with this method of therapy – I can even cure many chronic diseases with it, for example. Patents are now even being referred to me by renowned colleagues. Apparently hopeless cases such as FIP, FeLV infection, etc. are generally easy for bioresonance (plenty of test results available).

The success is indescribable. I myself am pleasantly surprised every time. Because the success has been so convincing, I now treat my patients almost exclusively with BICOM bioresonance therapy. In the early days of my bioresonance therapy career, someone asked me whether it is cheaper for animal owners if BICOM bioresonance therapy is offered as alternative therapy. I could only answer that this method now enables sick animals to be cured which previously were beyond help and, what is more, in a very gentle manner. I sometimes treat dogs on whom several thousand Deutschmarks have already been spent on unsuccessful conventional medical treatment.

I also have to say that treatment with the BICOM 2000 has been even more successful and effective. In the case of fractures or hip problems for example, I sometimes treat patients just with the multi magnetic field therapy (DMI) integrated in the BICOM 2000. I am impressed by the simple ways in which the BICOM 2000 can be used. For example, I once had a young collie bitch in my practice which had had
patellar surgery. The patella kept coming out. We moved the attachment of the patellar ligament to the bone but no callus formed. For 6 weeks there was no sign of improvement or recovery. I began using BICOM bioresonance therapy and, within a week, callus formation could be seen on the X-ray.

I have also had considerable success treating animals sent to me from two Pro Animale rescue centres. They have many dogs and cats from abroad who are suffering from tropical diseases. These animals are usually in such a desperate state that they cannot be given any more medication. In most cases these diseases can be easily and effectively treated with the help of BICOM bioresonance therapy.

Bioresonance therapy has totally changed the day-to-day operation of my practice and in a positive way. Obviously I still use conventional medicine as well, however increasingly infrequently.

Dr. Claudia Goebbels, vet from Munich
Summer 2001
Chronic obstructive bronchitis

You cannot fool animals!

The path which led me to Bicom bioresonance therapy was not exactly direct: it was rather hard-going. Although I have had my own veterinary practice for 14 years now and, in the past, have worked a great deal with alternative medicine and still continue to do so, I knew nothing about bioresonance therapy which I placed somewhere between shamanism and superstition.

Then came the day when I experienced this therapy for myself on my own body and felt an improvement. I took more interest in this form of therapy and attended a Regumed introductory seminar. Just 4 days later and I was the proud owner of a Bicom 2000 device.

Since then I have attended several additional seminars and delved into the depths of bioresonance. I am so impressed by this method of therapy that I cannot imagine it not being part of my daily routine and would not want to do without it.

One of my first cases was a 17-year-old police horse with chronic obstructive bronchitis which, until then, had been treated with conventional medicine. It was brought to me with a resting respiratory rate of 52. Its pulse rate was around 92. The horse had lost almost one hundred kilograms in weight over recent weeks and a date had been set for it to be put down. Following 5 treatment sessions with the Bicom device over about 4 weeks, the horse was able to breathe relatively normally once more and also put on weight. Once therapy was over, the horse was put back on light patrol duties.

Since this treatment there have been countless patients who have been cured of a wide range of disorders with Bicom therapy. Even with largely therapy-resistant disorders and with what we call terminal patients it has been possible to achieve an improvement in their condition.

I am forever receiving calls thanking me from owners whose animals I have cured, sometimes from hopeless situations.

I am certain that, without Bicom bioresonance therapy, I would not have been able to help a large proportion of the problem cases. Many animals would probably still be alive today if I had used this type of therapy earlier.

J. Fiedler, practising vet, Baunatal
Summer 2002
The Jolly Jumper Story

Allergy and post-vaccinal complications

My attention was drawn to Bicom therapy by the Regumed website and I was totally inspired and still am. I now work exclusively with Bicom therapy – however still in combination with Bach’s flower remedies, homeopathy and acupuncture. I no longer offer anything else.

Jolly Jumper: heat symptoms combined with severe itching

I usually go from one stable to another with my case. The horses’ owners now know me very well and know that their animals will be rid of their symptoms within a very short time. More minor ailments such as cervical spine problems or kidney trouble are usually successfully treated with 1 – 2 treatment sessions – allergies or intolerance with 4 - 5 sessions. One very impressive case which I would like to recount was the treatment of a 3-year-old Irish Tinker by the name of Jolly Jumper. When I saw the horse for the first time, its whole body was covered with skin eruptions of various sizes. The animal was clearly suffering from heat symptoms together with severe itching.

Admission to the clinic and treatment did not help

He bit and itched over his whole body and then cooled these areas with water. To do this he stood with his legs in water or cooled other parts of his body with water from his mouth. Despite being admitted to the clinic several times and being treated by various vets, the animal’s condition did not improve. Jolly was listless, unmotivated and preoccupied with his itching the whole day. For an animal of his age he was also too calm and quiet.

A horse with straw allergy?

After testing with the Bicom device we treated a wheat, straw and cold allergy. I also detected severe post-vaccinal complications relating to a total of 8 different vaccines. After eliminating the identified blocks with the Bicom and 4 further treatment sessions the symptoms on the horse’s front legs had disappeared and the skin on its hind legs was also healing visibly. Jolly is now in really good health. He plays, is cheerful, no longer itches, can eat anything and is being broken in. It is clear to see that life and work are fun for him once more.

Word of successful treatment soon gets round!

I do not need to advertise my therapy – word of successful treatment soon get round. Animal owners already know about Bicom therapy through word-of-mouth recommendation and I get fewer sceptics who bombard me with questions, keeping me from the actual work. I also work very closely with two dermatologists who also treat patients with Bicom.

We have a really good working relationship where we help each other out and through them I get hold of vaccines which I can use for eliminating when treating post-vaccinal complications. I can thoroughly recommend Bicom therapy to my colleagues. Acupuncture or even homeopathy, for example, do not achieve successful
outcomes so quickly, nor are they able to eliminate adverse factors so quickly and thoroughly. With poisoning, for example, the Bicom device is simply unbeatable.

Last week I had a poisoning in the stable: a horse had eaten parts of an animal’s corpse with the hay. I was able to eliminate every last trace so effectively that the next day the horse passed stools again quite normally and his intestines were absolutely fine once more. In cases such as this you simply cannot make any progress without Bicom and I know that many colleagues have problems here – and with horses with eczema and allergy too. They are floundering. But I no longer am, of course – thanks to Bicom!

Susanne Benner, holistic horse healer, Windeck
Spring 2003
Help even for hopeless cases?

I have been treating patients almost exclusively with Bicom bioresonance in my veterinary practice for a number of years; not because I no longer trust conventional medicine but more because every day I keep coming up against its limitations, which I am generally able to overcome relatively easily with the BICOM device.

Desperate animal owners regularly come to me asking for help in cases where orthodox medicine has exhausted all the possibilities and often it is only with hesitation that I agree to attempt therapy so as not to prolong the suffering. Yet do not ask me how many times I have been put right thanks to bioresonance.

The opportunities for using bioresonance on animals are so limitless that I could report countless cases which at first glance perhaps appear hopeless.

Bicom bioresonance therapy can perform genuine miracles when it comes to controlling parasites, for example. In the past, a dog with leishmaniasis had to take strong medication all its life as the disease could not be controlled by conventional medical methods. Even cases with a titre of 1:4500 have ended up giving negative readings after using BICOM; a phenomenon which conventional medical practitioners are unable to explain.

The same goes for therapy-resistant worm infestation which is certainly to blame for many colleagues’ grey hair. By altering the intestinal environment I can achieve lasting success with animal patients - unlike worming tablets which certainly control the current parasites, yet leave the intestine in such a state that new ones can immediately take hold.

Viral therapy also plays an important part with small as well as large animals. In cats the most important viral disorders are definitely FIP, FeLV, FIV and FHV infection. If FIP is diagnosed, this is generally an indication for the animal to be put down. I have already been able to help many FIP-positive animals thanks to bioresonance therapy. I can report success in controlling distemper and parvovirus in dogs and even herpes virus in horses.

The range of disorders encountered in a veterinary practice which can be treated with Bicom bioresonance therapy is very varied. When I took the decision to include bioresonance therapy in my practice, I could never have dreamed that it would be so versatile and it always gives me pleasure when colleagues decide to enrich their practices with BICOM.

Dr. med. vet. Claudia May, Munich
Winter 2002
Kissing Spines

A stud’s last chance

I hold a professional qualification in horse riding and equine management (Pferdewirtschaftsmeisterin) and have been a BICOM therapist for many years. I first became acquainted with bioresonance ten years ago through my father who was practising as a gynaecologist in Augsburg. He hit upon the idea of trying out bioresonance on horses to give me a second string to my bow. What began fairly cautiously as a hobby nine years ago, increasingly developed over the course of time into a contact point for hopeless cases where previous attempts at treatment had failed. The outcomes were astonishingly successful and so I would like to report a case which is particularly dear to me.

In March 2000 my husband was given the beautiful Shagya Arab stallion Mahal who, according to X-rays and clinical diagnosis, was suffering from kissing spine and consequently could not be ridden. Mahal was regarded as unpredictable and aggressive to other horses.

The first therapy session was initially problematical as the stallion bowed down merely with the weight of the 100 g electrode on his withers. Yet he relaxed almost immediately the device was switched on. We later had him sorted out by the vet and it turned out that, on top of everything, he had an extreme aversion to being cinched up which made him buck whenever something was strapped on his back. With a great deal of patience, regular BICOM bioresonance therapy (about once a week) and gymnastic exercises we managed to sit on him for the first time three months later.

Yet now time was running out. As a licensed stallion, Mahal was supposed to be taking a performance test three months later to permit him to serve as a stud once more. He mastered even this intensive training regime without any sign of being overstretched. Soon afterwards he sat the stud performance test. Events took a dramatic turn during the test when his back legs slipped in a turn in the cross country ride and he twisted his back. As a result he was lame at the last veterinary check of the day and was supposed to take part in the 40 km endurance race the following day.

Here too bioresonance helped once more and I could use it without hesitation as I did not have to worry about banned doping. By next morning he was fit again thanks to BICOM programs for the inflammation, even finishing the endurance race in the fastest time. There were no problems afterwards either.

In 2001 Mahal proved successful in tournaments and is being used in eventing in 2002. Granted this may be due in large part to horsemanship but, without BICOM bioresonance therapy, Mahal would probably not have had a second chance!

Ruth Baß, holistic animal healer from Bachhagel
Spring 2002
Bicom bioresonance therapy first attracted my attention eighteen months ago when my daughter had neurodermatitis. The treatment was so successful on my child that I immediately decided to introduce this form of therapy in my veterinary practice. And so that is what I did.

Since then around 70% of my cases are allergies where previous attempts at treatment have proved unsuccessful. I have also recorded extremely successful outcomes with many other conditions such as pain and with all types of small and large animals such as rabbits, guinea pigs, dogs, cats, mice, horses, cattle and sheep.

For example, I treated a pony suffering from sweet itch. I tested it for various allergies and detected intolerance to midges and horse flies, but also to meadow grasses in particular. After just four treatment sessions the animal’s itching had vanished and its mane and tail began to grow again. Without Bicom bioresonance therapy the pony would probably have ended up at the abattoir and I was very glad I was able to prevent this.

I recently had a Jack Russell terrier at my practice. He was suffering from severe shortness of breath, had wheals all over his body and thick swollen paws. It emerged from talking to the dog’s owner that her daughter had been keeping laboratory mice since Easter. It turned out that the terrier had an intolerance to these mice. I performed allergy therapy on the dog with the help of the Bicom device. After just one treatment session the dog was healthy and the family was able to keep all its pets. It is remarkable to see how pleasant animals find the therapy. They usually appear very relaxed during therapy and many fall asleep.

I often discuss Bicom bioresonance therapy with colleagues and tell them about the successful outcomes of my treatment. Sometimes my colleagues smile tolerantly, some are astonished and some say it is all just imagination. Imagination or not, one thing is certain as far as I am concerned: you cannot fool animals. And either they get better or they do not.

The success of treatment on animals is, in my opinion, further proof of the effectiveness of Bicom bioresonance therapy.
In July last year I was called out by an animal owner to her nine-year-old Bavarian gelding Worlando. Worlando shook his head permanently and had a white discharge from his nose. The horse could no longer be ridden as he continually moved his head back and forth as he was ridden. It was immediately evident at first glance that the gelding was suffering from headshaking syndrome.

He had already been treated according to conventional medical methods with cortisone for several months. He had also had frequent bouts of bronchitis and a bad cough since birth, even extending to asthma attacks, which were then also treated with antibiotics.

In cases like this the most important thing for me is to test thoroughly what really lies behind this headshaking, since some kind of environmental contamination or allergy is usually responsible.

I now began testing with the Bicom device. The test revealed mycosis in the intestines and in the nose (Candida albicans), infestation with mould and allergies to various grasses and trees and to hay and flour mites.

I also always test whether there is any contamination with vaccines. Here too I made a discovery – the gelding reacted to Resequin, a vaccine against horse influenza with which it had been vaccinated for years.

Since the horse’s immune system was already very blocked following long-term cortisone and antibiotic treatment, I first had to eliminate these substances with bioresonance therapy. This is a quick and straightforward process with an elimination program pre-loaded in the Bicom device. I also supported elimination with appropriate Bicom programs so that the harmful substances which were released could also be excreted from the body. Using the Bicom device I also tested suitable homeopathic drainage remedies which supported the liver, kidneys and intestines.

Further bioresonance therapy sessions took place at weekly intervals, which concentrated on treating the mycosis, a number of allergens and also the hay and flour mites. At the same time the animal’s colon was cleansed with probiotics. A horse influenza vaccine which would be tolerated was also tested out.

After the second treatment session the animal’s owner already noticed that the horse was only very occasionally shaking his head and she began to ride him again.

Six Bicom bioresonance therapy sessions were conducted in all, after which the headshaking syndrome completely disappeared. A really quick and, above all, continuing successful outcome for this range of problems. The animal has not so far experienced a relapse either.

Karina Diehl, holistic animal healer
Autumn 2005
Allergy to vaccine: mare saved at the last minute

A vet takes up the story:

“Actually I used the Bicom device from necessity.

The case involved a mare with a one-day-old foal. The owner had vaccinated the horse himself with Resequin, a vaccine against herpes and influenza. The next day the mare displayed a severe allergy and reacted to this vaccine with a temperature of 40 degrees. She had stopped producing milk and her overall state of health was deteriorating visibly. I first treated her by conventional methods but achieved precisely nothing. By the evening the mare’s condition had deteriorated. She had a temperature of 41 degrees, a respiratory rate of 80 – 90, her nostrils were flared, her pulse rate was high and she was soaking wet from front to back. She was in agony – not far from death. The mare stood in the corner with her legs splayed. There was little point in giving infusions as it is not possible to treat shock in horses.

So I used the Bicom device – the elimination program - to bring the fever down. During the treatment the animal became dry from front to back. Her breathing returned to normal and her pulse rate was almost normal. Her temperature was perhaps still slightly high during treatment – it dropped from 41 to 39.2 degrees. The mare suddenly ran around again like normal and also took an interest in her foal once more. Unbelievable.”

Dr. med. vet. Denzinger
Winter 2003

Little Schnuffi

"Schnuffi", a smooth-haired guinea pig, was treated with bioresonance therapy following a cystotomy with removal of a bladder stone and an ovariohysterectomy and recovered astonishingly quickly. After just a short time the animal was already incredibly lively.

Dr. med. vet. Andrea Karbe-Hachmann
Spring 2004
BICOM bioresonance therapy:

Offering help when all else has failed?

Initial scepticism overturned by convincing experience

When my daughter contracted neurodermatitis at the age of two, I followed the conventional treatment route since, as a conventionally trained vet, I wanted nothing to do with all the alternative “mumbo jumbo”.

That started a veritable odyssey from one GP to another, none of whom was able to offer my daughter any relief. Until a Bicom therapist in Osnabrück was recommended to me. My daughter’s symptoms disappeared after just three treatment sessions and that’s still the case today! This made me revise my thinking and also opened up a new avenue for my veterinary practice.

I mainly treat allergies but I also use the Bicom device for all other conditions. The main issues with horses are skin problems or chronic coughing.

Often all the options offered by conventional medicine have been exhausted and the animal’s owners are looking for a last resort.

Where in the past I would have had to prescribe antibiotics or cortisone, fortunately I only need to do this in a very few cases these days.

One of my most recent cases was an eight-year-old mongrel which had been suffering day and night from severe permanent itching for the past five years. His paws were bleeding and scabby from scratching and gave off a foul-smelling discharge; the whole underside of this throat was bald with severe pyoderma. He had been treated with conventional medical methods for five years. My Bicom testing revealed that this dog was infected with dermatophytes, mites and Streptococcus. After three weeks’ bioresonance treatment the animal’s ears had healed, his itching had disappeared and his hair had started to grow again.

I was able to use Bicom therapy right from the start and news of my success quickly spread. I am a committed practitioner of Bicom therapy and an enthusiastic advocate of this form of treatment. Bioresonance therapy has considerably increased the catchment area of my practice.

There was a real deluge of patients when I first introduced Bicom therapy into my veterinary practice and the first device soon paid for itself.

I am convinced that conventional medicine, by itself, often cannot achieve the desired outcome and that many human and animal patients are treated too quickly with drugs without really looking into the root cause. I’ve treated around 80% of my cases successfully purely with Bicom therapy.

I am now using a second device in my practice and have trained as a non-medical practitioner since, having seen how quickly their animals were treated, the owners now want to be treated with the Bicom.

Dr. med. vet. Astrid Harte, Vet and non-medical practitioner
Bicom therapy for bumblefoot

Falcon breeder impressed

I have been living in Dubai for 22 years and work as a Bicom therapist. One day a sheikh who bred falcons asked if I could help him as two of his Saker falcons were suffering from bumblefoot (ulcers on the ball of the foot, pododermatitis).

The two birds could no longer be used for hunting. The ulcers on their feet were so large that they could no longer stand properly. They were off their food and were probably also in pain. All in all, they were so weak that they were no longer able to fly, let alone hunt.

The owner had already lost several birds to bumblefoot. Since conventional medical methods (antibiotics, ointments, etc.) had not helped, he came to me although he was highly sceptical of this method of treatment. He was even so wary initially that he only allowed me to treat one falcon. Only when he saw that this animal was quickly recovering, its condition improved just a few days after the first Bicom treatment and the wound began to close – was I permitted to look at the second bird. This one had additional respiratory problems.

I treated the first bird twice and the second three times at weekly intervals.

I used discharge from the ulcer for the treatment, feeding its information into the Bicom device and modulating it with pre-installed programs to create therapy frequency patterns.

Treatment was straightforward and progressed without a hitch. The breeder was very impressed and astonished that everything went so smoothly, causing the birds no stress and that the symptoms had disappeared after just three weeks.

He was so convinced by this successful outcome brought about by the bioresonance method that he immediately recommended me to other falcon breeders.

Evelyn Brey
Dubai
Chronic cystitis

Miou purrs once more

I have been a Bicom therapist since 1983 and about two thirds of the patients in my veterinary practice are horses and one third small animals, mainly cats and dogs.

I am going to report on a cat with chronic cystitis as a typical example of around 30 or 40 similar cases.

Miou, a sterilised female house cat, was brought to my practice by her owner. The animal had already been suffering considerable pain on urinating for over six weeks. She tried to pass water six or seven times a day and had to squeeze hard in doing so, yet only produced a few drops.

The owner had already gone to two other practices. These had carried out several urine tests and detected Escherichia coli. Both practices gave Miou antibiotics. These would get rid of the symptoms but, as soon as she stopped taking them, the symptoms soon returned.

Using the Bicom, mercury tested positive as the main contributory factor, probably from thiomersal, an active ingredient in vaccines, and I also detected parasitic infection with Schistosoma.

After basic Bicom therapy to restore the energy balance, I stabilised the kidneys with a special program. This was followed by the “toxin elimination” program. Then the mercury and parasitic infestation were eradicated with the appropriate programs. The cat was already visibly relaxed after the first treatment session.

The second session took place after six days. During this treatment the cat lay totally relaxed on the modulation mat while the therapy oscillations were applied to her.

Three days later the owner called to report that the cat was much better and was no longer displaying any symptoms. We made a third appointment for treatment, after which Miou was lively and restored to full health. It is now three years since this treatment and the cat has not experienced a relapse.

Dr. med. vet. Schollaert
Belgium
Food allergies and post-vaccinal complications:

**Underlying factor in many disorders**

75% of my patients, especially small animals, suffer from allergies. With large animals the problems tend to be mainly orthopaedic, such as lameness, for example.

I believe there are two reasons why allergy therapy is so important in my practice:

Firstly, in general the body is increasingly exposed to more adverse influences, for example from the environment.

Secondly, the potential for diagnosing with the Bicom is so great that, with many disorders, I can identify an allergy as the cause, where before I would only have been able to treat the symptoms. Particularly with skin problems and gastrointestinal problems etc., I can produce an accurate diagnosis and follow this up with targeted treatment.

Allergies are often caused by food. As with humans, it is often the classic basic allergens such as protein (milk, egg) and wheat, as well as pork and beef. Then there are attractants and preservatives and colourings. With dogs I very often detect heavy metal contamination too.

My success rate for treating allergies with bioresonance is between 75 and 85%.

I should like to describe two of the many cases I have treated.

A nine-year-old mongrel was brought to my practice in a pitiful state. He had been suffering for over nine years from bacterial pyoderma with the classic symptoms such as hair loss over his whole body, open flaky red skin lesions the size of a beer mat and extreme itching. He had already been seen by numerous vets and clinics without his condition improving. Up to this point he had been treated with cortisone, antibiotics and cephalosporin.

On testing with the Bicom device I discovered the cause was intestinal mycosis and post-vaccinal complications. The dog also reacted allergically to colourings in its daily food.

I treated him with the standard allergy programs in the Bicom device. After eight weeks and six Bicom treatment sessions his hair had grown back completely and the itching had stopped. That was two years ago and since then he has had no further skin problems.

The second case involved a mare whose skin looked burnt each spring when changing from its winter to summer coat. It had lost all its hair and its skin was encrusted and bleeding. Two other mares which shared the same pasture with it each day had no symptoms.

On testing with the Bicom device I found allergies to two grasses. I began the classic bioresonance treatment: allergy therapy and stabilising the eliminating organs. After the second therapy session the animal’s hair began to grow and after the sixth session it had a full coat.

It is now four years since this treatment and the horse has had no symptoms since.

Jörg Fiedler, vet
Virus in guinea pig farm

My veterinary practice is located deep in the heart of the countryside and with bioresonance therapy I am something of a pioneer here as regards alternative medicine.

I use the Bicom device on a daily basis and would now find it hard to manage without it. In the past I very often gave penicillin injections for a variety of different disorders, whether cystitis, recurrent infections or similar illnesses. Thanks to Bicom I have not needed to use penicillin on my animal patients for over a year but am able to treat all kinds of disorders with bioresonance therapy. When I’ve used Bicom therapy in my practice I’ve seen an improvement in over 80% cases.

Some time ago a guinea pig breeder came to me asking for help. A virus which caused pericarditis had been detected in his farm of just under 80 guinea pigs. The risk of infection is very high with this disorder and several animals had already died.

I first gave all the guinea pigs preventive treatment with Bicom therapy using programs installed in the Bicom such as “increasing powers of resistance” and “infection with pathogens (viruses, fungi, bacteria)” for example.

I also treated the animals which were already displaying symptoms individually with the Bicom. After just three treatment sessions the virus was no longer detected in the farm and there were no further deaths.

The number of patients coming to me has increased considerably since I began using bioresonance therapy. Also a growing number of owners from the city are bringing their sick charges out to the country to me. Word of my success has got round quite quickly.

Dr. med. vet. Heidkamp-Kremer
Specialist in hopeless horse cases comments on Bicom bioresonance:

“**I have had nothing but positive experience**”

Dr Ferdinand Denzinger is a specialist equine vet. He focuses on hopeless cases where all attempts at treatment have failed and treats these exclusively with Bicom bioresonance. He also operates his own stud, together with his partner, where they breed Arab thoroughbreds.

He has made a name for himself as a vet in equine circles way beyond national borders. He has travelled widely abroad with his work, especially in the Middle East. He has treated horses belonging to the Al Khalifa royal family in Bahrain, used bioresonance in the Kuwaiti national stud and was invited to carry out work for the Minister of Health in Dubai. Word of the success of his veterinary work has spread in these circles.

The loss of his own horse, which he was unable to help with the usual conventional medical drugs, had a profound effect on him.

As Dr Denzinger says now: “The reason why I took up bioresonance 10 years ago was the powerlessness I felt in the face of a number of disorders. I am very happy that I chose this approach back then.

I use bioresonance with all possible disorders whether lameness, eczema, allergies, to heal bone or skin or tumours, the principle is always the same. With bioresonance therapy I treat the cause of the disorder not the symptoms.

I have always tinkered with things, even when I worked solely with conventional medical methods. Even back then I concentrated on helping hopeless cases which others had already abandoned. I was always trying to achieve the impossible. And, with bioresonance, I now have the means to actually do so. It is a good feeling when you manage to help animals which were seemingly beyond hope.
Case study: Mare with cancer

Some 5 years ago I treated a 10-year-old mare, a hopeless case, with her foal at her side. She had a tumor the size of a child’s head on her nostrils which had grown over the course of several years. Whenever the animal ate, this tumor bled so that its stall was covered in blood and looked like an abattoir. There were also five other smaller sarcomas spread over its body. The owner intended to have the mare put down once the foal was weaned.

I treated her as follows. I first surgically removed the large tumor on her nose. I had to cut into the tumor tissue as otherwise I would have had to remove her whole nose and the front part of her muzzle.

I used small pieces of tumor in the Bicom therapy. Since bioresonance therapy works with the body’s or substance’s natural frequency patterns, I placed tumor tissue in what is known as the input cup (see diagram). This input cup is connected to the Bicom device by cables which allows information from this tumor tissue to be fed into the device. The information from the tissue was inverted (shifted in mirror image) with a pre-installed program and fed back to the horse in amplified form as therapy oscillations via an output electrode.

Several other programs stored in the Bicom device, such as “toxin elimination” and “lymph activation,” for example, were also used.

A total of eight Bicom treatment sessions were needed. The first two sessions took place on two consecutive days. I then treated the animal weekly and later just once a month.

Over the course of the treatment the sarcomas which had not been operated on turned black and fell off. The wound from the operated tumor also healed well. It took about six months for everything to heal fully!

This mare is still alive and has produced a healthy foal each year. The owner is extremely grateful as this is a valuable breeding mare. He is naturally enthusiastic and has had other horses treated since then. He has also told other breeders what happened and they have also consulted me as a result.

I urge all colleagues to have the courage to try new avenues. Bicom treatment carries no risk. I have had nothing but positive experience. Think of the success you could achieve. So have faith!

Treatment strategy for eliminating harmful influences

Dr med. vet.
Ferdinand Denzinger
More opportunities than those offered by conventional medicine

Word of mouth recommendation in the waiting room

We mainly use Bicom bioresonance with allergies and all kinds of injuries but also with eye diseases, for example. It is also ideal for offering protection from ticks. For this we store the therapy information on what is known as a Bicom chip which is then attached to the animal’s collar.

Bicom treatment has also proved effective in surgical aftercare. This treatment is also particularly helpful for patients who do not tolerate anaesthetic well. The Bicom has a ready-made aftercare program for such cases. It helps animals regain their health quicker and speeds up the healing process.

Case study: Basset hound with inflamed eye

Last week a dog owner came to my practice with Emma, her two-year-old Basset hound. The dog was suffering from a severely inflamed eye. Her eyes were discharging, swollen and incrusted. The inner eyelid was protruding and very red. This was obviously caused by severe itching as the animal scratched continually. You could tell by looking at her what a poor state of health she was in. I learnt that Emma had had problems with her eyes from birth due to her droopy eyelids, a factor which is probably characteristic of the breed.

The owner explained that she had already tried all the usual conventional medical drugs such as cortisone preparations and antibiotics, for example. Since she herself was a naturopath, she had also tried every possible homeopathic remedy. Unfortunately nothing had helped.

Then she heard about bioresonance from colleagues and came to my practice. I examined Emma and then treated her with various Bicom programs. These included “wound healing”, “allergy therapy for unknown allergens”, “conjunctivitis”, “elimination of scar interference” and “toxin elimination”.

You could already see a marked improvement the day after the first treatment. The owner called and reported enthusiastically: “No more discharge, hardly any swelling and the redness has subsided…”

We even wondered whether the scheduled second session was still necessary but decided to treat the animal once more.

It was lovely to see how Emma’s behaviour had also changed. She had stopped scratching her eye, was lively and happy and had begun playing again.

Beaming, the owner handed back the eye drops I had given her after the first session for use in an emergency with the words: “I didn’t need these!” She was very enthusiastic and told everyone in the waiting room her story.
I can heartily recommend this form of therapy to colleagues. It was a good decision to integrate the Bicom device into my practice.

It obviously offers far better opportunities for helping patients than conventional medicine and it is a healthier form of therapy without any harmful factors for my patients.

Sabine Nissen, vet
Bicom bioresonance is the last resort for many animal owners

I had already heard about bioresonance while training as a naturopath treating both animals and humans. It was clear to me from the outset that I should get a Bicom device as soon as I opened my own practice. And I have now been working with Bicom for four years. I use it in all areas of my work with simply phenomenal results!

I very often treat allergies in dogs or cat flu in cats but also other infectious diseases such as Borrelia, for example.

The recovery rate with bioresonance is, on average, 80% in my practice. With the remaining 20% I achieve at least some form of improvement.

These are cases which respond more slowly to therapy, requiring a corresponding degree of patience on the part of the owner. Over the course of my four years there have only been 3 or 4 cases where treatment has completely failed. That was at the start and could also have been due to errors on my part, as I was not yet so proficient with this method.

Many owners come to me with animals on whom all other attempted treatments have failed because bioresonance represents the last resort for them. One current example is the cat Krümel, not yet 10 years old, a dear little creature. This cat had been suffering from cat flu for six months. The vet treating her said there was nothing more they could do for her and recommended having her put to sleep. There was nothing that could be done with viral diseases such as this!

The little cat looked dreadful! Her eyes were full of pus and her nose blocked, there was no sparkle in her eyes. She was listless, totally emaciated and her coat was unkempt and had lost its sheen.

Before I began Bicom treatment I told the owner that I could not promise anything but that we would give it a try.

In the first session I began very cautiously with fortifying Bicom programs such as “activating vitality” and “chronic sinusitis”. I also eliminated the viral infections I had detected during Bicom testing.

After the first treatment the cat’s condition had already improved slightly and she began to eat again. I treated her at fortnightly intervals since, due to the considerable distance, it was difficult for the owner to come to my practice more often.

I have now treated this cat three times with Bicom and she is already looking good once more. Her eyes have stopped watering and her nose is clear. She has regained her appetite and she looks normal again. She is cleaning herself once more and her coat is shiny. It is advisable however to carry out a further two or three Bicom treatments. But the cat is over the worst at any rate!
The owner was so happy that she took me in her arms and hugged me. “You can see, she’s going to pull through!” she said to me.

The Bicom device is very important for me for I have a wonderful mission in life. It is a great reward for me when owners leave my surgery, with their animals, happy. That is the best thing for me!

But of course I am also able to earn a good living this way.

I am very glad that I have the best bioresonance device on the market. This conviction is confirmed when, at Regumed’s user days, I talk to therapists who previously had other bioresonance devices and were not nearly as successful with them.

So I have to say in all honesty that I am glad that I chose the right device from the outset. I am delighted!

Stephanie Dziallas
Holistic animal healer
Sabine Lauermann-Bittner, vet:

“As far as I’m concerned, bioresonance has been the greatest discovery of my life”

In 1989 I opened a small animal practice and, since then, have accumulated a wealth of professional experience. I am a second generation vet and continue to practise my profession enthusiastically and with pleasure.

I integrated bioresonance therapy into my practice because I found conventional medical diagnosis and treatment unsatisfactory for chronically sick animals. I looked around for alternatives and increasingly treated these cases holistically and homeopathically, with growing success.

As far as I’m concerned, bioresonance has been the greatest discovery of my life – it has taken me into another dimension.

Initially I was very sceptical as I had never heard anything about it before. Now I am very enthusiastic about the successful outcomes I have achieved. I use the device every day in my practice.

The animal owners who come to me generally have a long history of having consulted numerous practices. Many are desperate and disheartened and only come to me because they have been sent by other animal owners.

We carry out bioresonance testing to diagnose the problem, start treating with the device and, after just a short time, we see visible changes and signs of success. Most animals are restored to health. I have witnessed the most unusual stories.

Case study: A new life for Nancy the cat

One case in particular touched me. The story of an old sick cat. An elderly lady I have known for a long time went to the cats’ home seeking to adopt a cat which nobody else was sure to want – she didn’t even mind if it was sick. The lady had such profound confidence in my veterinary ability that she said to me: “I’m taking in an old sick animal and want to look after it. I’ll bring it to you for treatment and you’ll make it healthy again!”

That’s how she found Nancy, a 15-year-old cat who was in a pitiful state. She had absolutely no fur, her skin was all scratched and dotted with pimples, she had chronic diarrhoea, was dirty and had problems tolerating food. She scratched continuously, was emaciated, anxious and other animals would not tolerate her.

I was shocked when I saw the cat for the first time. She sat in the basket, a picture of misery, emaciated and wasted away. I began Bicom treatment after extensive testing. The cat had multiple allergies and was contaminated with heavy metal and toxins which had to be eliminated.

Bioresonance treatment took a while because old animals need time to regulate their bodies. I treated the animal at fortnightly to monthly intervals.
We could see an improvement from one treatment to the next. Her fur grew back completely over the course of time and her condition improved visibly.

After eight sessions she was restored to health. She can now eat virtually anything and her weight is normal. From time to time we support her kidneys with the program “renal functional impairment”.

On these visits I can see how well she is doing now. Nancy has a stress-free life now and the old lady is extremely happy. Her loving care and affection have obviously contributed to this success!

I wish more colleagues would offer bioresonance as there are many apparently “hopeless” cases for which conventional medicine cannot offer sufficient help.

Sabine Lauermann-Bittner
Not a moment’s regret about buying a Bicom device as it treats the causes instead of suppressing the symptoms!

I have had my own practice for 20 years and over this time have noticed a shift in the disorders affecting my animal patients. While initially I tended to treat acute cases such as high temperature, injuries, etc. and got along superbly with conventional medical drugs, the range of indications increasingly shifted over time towards chronic conditions.

This always involved the same routine – for want of any better options: administering painkillers, cortisone, anti-inflammatories and antibiotics. But knowing from the start that, without these drugs, these animals would probably never be rid of their symptoms was not what I had hoped for from my career as a vet.

I should add that I was an extremely “old-fashioned” confirmed practitioner of conventional medicine. My own experience over many years – I suffered from various allergies from the age of five – then brought me via a circuitous route to bioresonance. Since, as mentioned earlier, I was no longer satisfied with the options offered by conventional medicine, I saw a great opportunity for using this modern method of treatment in the veterinary field.

I bought a Bicom device and soon realised how fascinating the opportunities for testing with this device are. I can delve with forensic accuracy into the underlying causes of a disease, can test out which blocks need releasing and when I have found that out, I can solve 90% of cases.

This is not really possible with about 10% of cases but even here I can always provide some relief. And without resorting to chemicals either!

I use the Bicom with all kinds of allergic disease, such as skin allergies for example, chronic diarrhoea as well as acute diarrhoea, fertility problems, gastrointestinal problems, metabolic disorders, lameness, etc. Within the space of eighteen months (the length of time I have had the Bicom device), I have already treated a couple of hundred cases and in only one of these was therapy unsuccessful.

Case study: Fertility problems in Jack Russell terrier

One of my most fascinating cases was that of 6-year-old Jack Russell terrier bitch Daisy. This dog was neither in heat nor pregnant for almost two years. The owner, a breeder, was very disappointed as she had had such great hopes of breeding from this animal.

When Daisy came to my practice she appeared extremely frantic and agitated. Testing with the Bicom device revealed that the “basic program for patients with blocked reactions” was appropriate.

When checking for possible blocks I encountered severe geopathic stress. Since activating the eliminating organs such as the liver, kidneys, intestines, lymph, for example, plays an important part in successful therapy, I also tested which of Daisy’s organs needed activating. In her case it was the kidneys.
Using the Bicom combined test technique I found other harmful factors such as Chlamydia, for example. The pre-installed program “mesenchyma treatment” and “toxin elimination” also tested positive. So I treated the problems found with the Bicom and supplemented the therapy with the other programs tested.

The owner noticed after the first treatment session that the dog was already behaving differently and was calmer. This effect was reinforced after the second treatment and Daisy became noticeably more stable, and was no longer frantic or agitated.

I only treated her three times in all, at weekly intervals.

After just the third treatment session, Daisy came on heat. She conceived shortly afterwards and then later gave birth to eight healthy puppies! She is in excellent health, is lively and continues to come on heat normally!

The breeder is over the moon. She said that she would not have believed it, that she hadn’t seen her dog like that for three years and Daisy was back to her old self again!

She then sent all her neighbours to me with their animals. These included patients with dreadful skin problems where all conventional medical treatments had failed. I managed to rid these of their symptoms too using bioresonance.

We experienced very similar success to that described earlier with the Jack Russell terrier in a horse that did not conceive for years.

Its hormone cycle was continually monitored in line with the conventional medical approach and everything possible was tried. The horse had already undergone various hormone therapies. After testing and treating it with the Bicom device, it is now with foal!

I am thrilled with this method and haven’t regretted for an instant opting for Bicom bioresonance as I have achieved remarkable success from the outset.

I attribute this success in large part to the extensive testing options and also to the overall quality of the device. Not only does the userfriendliness of the new Bicom optima continually win me over every day, I also appreciate the large number of pre-installed programs and the wide-ranging possibilities of applying this technique. I believe it is the best bioresonance device available on the market and more than justifies the investment!

Dr Jochen Becker

Photo Dr Becker: Jack Russell terrier bitch Daisy with puppies
 Treatment with Bicom bioresonance

Kidney failure in cats

One of the most common diseases in cats, especially with increasing age, is definitely chronic renal failure or CRF for short.

The first clinical symptoms of this disorder to be noticed include intermittent diarrhoea, vomiting and general malaise as well as a dull, generally matted coat, especially in the lumbar region.

Only as the disorder progresses to a more serious stage does the animal drink more and is a uraemic odour noticeable from the animal’s mouth.

Conventional medical blood tests and ultrasound scans of the kidneys reveal raised urea and creatinine levels in the blood.

In the case of very high creatinine and urea levels, the prognosis unfortunately tends to be extremely cautious as the disease takes a progressive course and increased serum levels can regrettably only be detected when both kidneys are 75% destroyed.

In conventional veterinary medicine, once the diagnosis is confirmed, an attempt is made to reduce the strain on the kidneys by selecting a diet specially created for this diagnosis. In such cases the vet also prescribes ACE inhibitors to lower blood pressure and dilate the vessels in the renal lobules, thus preserving their function, such as it is.

Bioresonance testing is able to detect deteriorating renal function and energy deficiency in the kidney eliminating organ, well before conventional medical diagnosis, and so allow treatment to be undertaken at a stage when the kidney cells are still capable of regenerating.

It is still quite possible to treat the condition with bioresonance when CRF has already been diagnosed by conventional medical methods. In this case too the operation of the eliminating organ can be improved and the underlying problem eliminated.

In the past 6 months 34 animals have come to my practice with a confirmed conventional medical diagnosis of CRF. About 30 of these sick animals had raised urea and creatinine levels. It was possible to restore these cats with bioresonance to such an extent that their urea and creatinine levels were back to normal in subsequent blood serum tests and the animals could return to a normal life once more.

A noticeable improvement in the cats’ general state of health could already be seen at the third bioresonance treatment session, out of a usual total of five or six sessions.

In most cases the raised blood count had dropped considerably four weeks after the fifth treatment.

One significant advantage of bioresonance, however, lies in the early identification of impaired renal function through bioenergetic testing of the eliminating organs using bioresonance.
Consequently, in my practice I offer my patients’ owners regular checkups of their clinically healthy animals to enable bioenergetic problems to be detected at a very early stage so that these can be treated before kidney disease occurs and is diagnosed conventionally.

The factors, which in my experience, most frequently cause CRF are above all heavy metals, such as mercury, for example. However fluorides also play an important part here. I can eliminate this specific contamination with the Bicom device.

Dr. med. vet. Jochen Becker

**Treatment strategy: Eliminating viruses with the Bicom device**
Bioresonance in rural medical practice:

Bee sting – dog saved in the nick of time!

It was a Sunday evening and I was on emergency duty when I received a call from a totally distraught couple. Their dog had been stung in the mouth by a bee two hours earlier and they had been unable to find any other vet. The dog was getting worse by the minute.

When they arrived in my practice shortly afterwards, the dog – a beagle – was in a very worrying state. He could no longer walk by himself, was listless and unresponsive. He had a temperature of 41 degrees and his circulation was already centralised so that his legs and ears were ice cold, despite his temperature. When I told the owners briefly that I would treat the dog with bioresonance, they said: “Go ahead, we trust you!” They were both so desperate that they would have agreed to anything.

I placed the dog on the table, positioned the electrodes, selected the appropriate therapy programs in the Bicom and began the treatment. Then we sat in front of the dog and observed him. After 10 minutes – the first program was over – we noticed that his gaze was slightly more alert. And after a further fifteen minutes, the dog stood up by himself, went to the water bowl and drank!

The wife cried with happiness and her husband struggled to conceal how emotional he was. The next day the overjoyed owner called me to say: “Our dog is his old self again!”

Dramatic cases such as this do not happen every day obviously. However, thanks to Bicom bioresonance, I have such a good success rate that I get almost all my patients through word of mouth recommendation I have been working with this therapy method since 2004, mainly using it with allergies and food intolerance.

Treating farm animals

Since my patients do not just consist of small animals but also farm animals, I often find I have to treat cows with inflamed udders.

Here too Bicom is very beneficial; the inflammation soon subsides. And without the need for drugs either, which is particularly advantageous with farm animals.

The Bicom device is especially effective on animals with food intolerance or allergies or with animals who have often suffered for years from vague symptoms and have already been treated using conventional medical methods, to little or no effect. I can use it to test the patient and identify the causes of the disorder relatively easily and treat them in a targeted manner.

At 90 to 95%, the success rate with bioresonance is really high. So work is great fun.

Dr. med. vet. Gregor Tilch
Wryneck in rabbits

Wryneck, or spasmodic torticollis, occurs relatively frequently in rabbits. Unfortunately there are only limited opportunities for treating this indication with conventional medicine and in most cases the outcome is not satisfactory.

Cortisone preparations, antibiotics, Panacur and vitamin D provide only limited relief for the condition. Genuine success is largely absent however. Consequently around 80% of these animals are put to sleep after a short time.

In recent years I have treated seven cases of wryneck with bioresonance and all seven rabbits were rid of their symptoms as a result. I needed between 5 and 8 Bicom treatment sessions for this. The rabbits did not usually stop holding their heads in a tilted position right away. In some animals this took quite a while but they stopped turning relatively quickly.

According to the technical literature, recent studies show that, apart from infection with Pasteurella multocida and Psoroptes cuniculi, protozoal infections are apparently the main cause of this pathological process. (KUNSTYR et al., 1986; FEHR and MAYERBRECKWOLDT, 1997; EWRINGMANN and GÖBEL, 1998).

In contrast, through my testing with the Bicom device, I have found quite different underlying problems such as adenoviruses, papovaviruses, etc., for example.

When treating spasmodic torticollis with Bicom bioresonance, I use appropriate pre-installed programs and eliminate the viral infections. I also apply medications with the device.

Case study:

Felix the rabbit, 7-years-old, head held tilted and slightly turned, symptoms present for a week, not yet very pronounced.

Testing with the Bicom device revealed various viral infections.

Seven bioresonance sessions in all were held. I also prescribed Panacur.

This series of treatments began in May. The programs stored in the Bicom which I used included the following:

“basic program” to restore the energy balance, “activate hemispheres”, “wryneck”, “geopathy correction”, “acute tissue processes”, “activating vitality” and always the specific programs for eliminating the viruses. In addition, Engystol, propolis and coenzymes were applied with the Bicom device.

The animal was already noticeably calmer after just the first session. Its condition improved with each session.

When the rabbit was brought for the 5th treatment session, its head was only slightly tilted. Retesting at this point revealed that the original viruses which had been found no longer affected the animal.
After the 7th treatment session, the rabbit held its head completely normally once more.

Felix is still in good health now; he was here in the surgery to have his teeth trimmed. His teeth are crooked but there is nothing bioresonance can do about that.

Overall, I should like to stress that I am very satisfied and very happy with the opportunities offered by the Bicom method. I am glad to have learnt this technique and am able to help a large number of animal patients very effectively with it!

Dr. med. vet. Elke Deus
Bioresonance rather than foot amputation

Eosinophilic pododermatitis

Monty the cat was brought to my late surgery by his desperate owners. Monty was suffering from eosinophilic pododermatitis.

The owners reported that the cat had now undergone two operations at the university hospital but that these had not brought any improvement whatsoever. The university hospital saw no other option than to amputate the paws.

The cat had open sores on the balls of both front paws. Its back paws were puffed up like marshmallows and the skin was like parchment. In addition to surgery, Monty had previously received cortisone treatment.

I suggested to the owners that I would try bioresonance.

Eosinophilic patterns of inflammation in cats can be caused by numerous factors. The most common are underlying allergic conditions such as flea bite allergy, food allergy or atopic dermatitis. Yet fungal infections and parasitic infestation can also lead to lesions of the eosinophilic granuloma complex.

In order to deliver effective long-term relief, the causes underlying the condition must be tackled.

Using the Bicom device I tested numerous allergies in Monty as well as fungal infections and a bacterial infection.

I first eliminated the cortisone with Bicom bioresonance. I then used therapy programs for wound healing and treated the condition through the pathogens. Monty came to me virtually every day at first. His wounds were already beginning to heal after 3 days.

The allergies were treated with the relevant allergy programs. After three months the pododermatitis had vanished without trace. In view of the “threatened” alternatives, what a fantastic outcome.

Monty’s owner was absolutely thrilled. Since she herself suffers from allergies, I recommended a bioresonance colleague who treats humans.

Slipped disk

I have also experienced highly successful outcomes when treating slipped disks post operatively. The animals treated with bioresonance recovered right away - after one single treatment.

Scars

I have also had remarkable success treating scars: ugly closed scar strands are often supple the day after treatment and the skin is flexible once more.
It is really fascinating what can be achieved with Bicom bioresonance.

It is simply amazing how animals relax during Bicom treatment. They often go straight to the treatment table of their own accord and lie down. This impresses the animals’ owners as does the successful outcome obviously.

Dr. med. vet. Karen Eigenbrod
Gingivitis in cats

Gingivitis (chronic inflammation of the oral mucous membrane) is one of the most common and serious diseases of the mouth to occur in cats. Around 35% of all cats are affected, with about 15-25% enduring the most extreme form. Younger cats relatively often suffer from this condition.

Typical features are: very bad breath, bright red gums, saliva bloody at times and affected animals find eating extremely painful.

This disease is described by conventional medicine as an “immunological process”. The usual conventional medical treatment involves interferon injected into the mucous membrane and cortisone administration and consequently usually treatment under general anaesthetic at 8 week intervals. Any positive effect does not generally last.

The cause of this disease is infection with various viruses (FeLV, spumaviruses, etc.) and this is associated with an impaired immune system.

Good chance of success with bioresonance

The procedure with the Bicom device normally consists of the following steps:

- strengthen the immune system, e.g. with the “increasing powers of resistance” program

since this disorder is usually associated with a deficiency in the stomach meridian, this must also be treated

- stimulation of the stomach/intestine and kidneys eliminating organs with the relevant eliminating programs

- antiviral therapy (the viruses tested with the Bicom device are eliminated)

- the “therapy with patient’s own blood” program is essential for the success of this treatment

- as well as releasing any energy blocks present, I have frequently tested temporomandibular joint blocks

This treatment is successful, though it takes time. In my experience, 8 – 10 sessions are needed at weekly intervals. I have treated about 40 animals using the above strategy, all successfully. With 4 or 5 of the cats treated, follow-up treatment is needed every three months.

Dr. med. vet. J. Becker