BIORESONANCE ACCORDING TO PAUL SCHMIDT

PRODUCT INFORMATION FOR VETERINARY MEDICINE
Table of Contents

BIORESONANCE IN VETERINARY MEDICINE ................................................................. 4

RAYOCOMP PS 1000 POLAR 4.0 VET ........................................................................ 5
- Highlights of the new Rayocomp PS 1000 polar 4.0 VET ........................................... 5
- Scope of delivery of the Rayocomp PS 1000 polar 4.0 VET .......................................... 6
- We recommend the following accessories for the Rayocomp PS 1000 polar 4.0 VET ... 7
- Rayocomp PS 1000 polar 4.0 VET – The Modules .................................................. 8
- Client management for up to 250 clients ............................................................. 8
- Client management for up to 1000 clients ......................................................... 8
- Memory management of up to 50 personalised programs ..................................... 8
- Memory management of up to 99 personalised programs ..................................... 8
- RAH VET module for Rayocomp PS 1000 polar 4.0 ............................................ 9
- Rayoscan for Rayocomp PS 1000 polar 4.0 .......................................................... 9
- Battery for the Rayocomp PS 1000 polar 4.0 ...................................................... 9

RAYOCOMP PS 10 VET .................................................................................. 10
- Highlights of the new Rayocomp PS 10 VET ..................................................... 10
- Scope of delivery of the Rayocomp PS 10 VET .................................................. 11
- Rayocomp PS 10 VET – The Modules .............................................................. 11
- RAH-Module M11 for vets .............................................................................. 11
- We recommend the following accessories for the Rayocomp PS 10 VET ................ 12

Please note: Irrespective of the breadth of information, advice and problem-solving approaches provided hereby and resulting from over 35 years of experience, it cannot replace the visit to a practitioner of alternative medicine or a physician with an interest in naturopathy. Further, please note that traditional orthodox medicine does not accept or even recognise the effects of bioenergetic oscillations.

© istock.com: 101cats
OUR ACCESSORIES

PROTECTIVE detector
Pointed detector
Spherical detector
Metal foot detectors (2 pieces)
Sickle detector (large)
Sickle detector (small)
Fabric detector horse blanket with case
Fabric detector: small dog
Fabric detector: large dog
Rayotensor with wooden handle, protective coating, connection cable, spring wire
Rayotensor with wooden handle
in protection tube
in wooden case
Ball bearing Rayotensor with wooden handle and case
HOLDER for Rayotensor
Spare spring wires
Rayotensor extension cable
RAH "Green card"
Memory cards empty
PROTECTIVE cup
Measuring cup
Rayoscan pads
Ampoule holder
Empty ampoules (100 pcs.)
100 empty ampoules for liquids
Rayotabs lactose tablets

BIOFIELD-FORMING DEVICES

Duplex IV
Duplex IV professional
Duplex III large, with earthing cable
E-Smog Rayonator II with 0.2 m connection cable
E-Smog Rayonator II with grounding cable
High-frequency Rayonator III with 0.2 m connection cable
High-frequency Rayonator III with grounding cable
Chakra-Rayonator
MINI-Rayonex
ELO-Rayex
HF-Rayex
CAR-Rayex
Collection

FEED SUPPLEMENTS

Rayobase Vet (350g can)
An animal cannot imagine the success of a treatment! As such, the successful treatment of animals using bioresonance according to Paul Schmidt can be regarded as an important element within the scientific proof of the effectiveness of the treatment. This statement is underlined by scientific studies that validate the effectiveness of bioresonance according to Paul Schmidt in the veterinary sector. The most important treatise on this subject is without doubt Gina Alberts’ bachelor study into the treatment of horses using bioresonance according to Paul Schmidt conducted at the Humboldt University in Berlin.

First, it is surprising for many that bioresonance according to Paul Schmidt is employed not only in human medicine, but also in veterinary medicine. Thousands of users worldwide, whether veterinarians, alternative animal health practitioners or animal owners, use the possibilities offered by bioresonance according to Paul Schmidt in veterinary medicine.

Since the founding of Rayonex Biomedical GmbH in 1982, the company has conducted research into resonance frequencies not only in human medicine, but also in veterinary medicine. The focus here was on research into resonance frequencies for horses, dogs and cats. Furthermore, frequency spectra for the livestock sector have also been developed.

It is therefore hardly surprising that Germany’s largest school for alternative practitioners teaches bioresonance according to Paul Schmidt as the only energetic appliance process in its courses.

Rayonex Biomedical GmbH supports animal clinics, veterinarians and alternative animal health practitioners with equipment such as the stationary high-end bioresonance device according to Paul Schmidt, the Rayocomp PS 1000 polar 4.0 VET and the software specially developed for this, the RAH-VET (Rayonex Analysis and Harmonisation system VET).

For mobile use and for a first introduction to the world of bioresonance according to Paul Schmidt in the veterinary sector, we recommend the Rayocomp PS 10 VET and the M11 RAH software for the mobile veterinary practice or for use at the animal owner’s home.

The two VET devices mentioned above are absolutely identical with the approved devices for human medicine! As there is no medical device ordinance in the veterinary sector, the Rayocomp PS 1000 polar 4.0 VET and the Rayocomp PS 10 VET are not recognised by the regulatory authorities and are therefore considered non-medical devices, even though they would satisfy all the tests for a medical device!

Furthermore, Rayonex Biomedical GmbH offers an extensive range of accessories, such as detectors, memory cards, variable device software through to animal feeds developed and tested using bioresonance according to Paul Schmidt.

Medical products and non-medical products are available, depending on the field of application of the bioresonance devices. For medical applications,
bioresonance according to Paul Schmidt is supported accordingly by approved medical devices, such as the Rayocomp PS 1000 polar 4.0 med. That is not necessary for applications in veterinary medicine, in traditional Chinese medicine, in building biology or even in the field of wellness / well-being. Non-medical devices are available for these applications. Only the suffix med. indicates approved medical devices here; all other suffixes, e.g. VET, TCM, BB, designate non-medical devices.

Rayocomp PS 1000 polar 4.0 VET

The Rayocomp PS 1000 polar 4.0 VET is the high-end bioresonance device from Rayonex Biomedical GmbH for use in veterinary medicine.

With a complete energy check through the whole body, the therapist is able to get an overview of the animal’s momentary health condition. Heart, liver and kidneys, but also the musculoskeletal system and the mental state of large and small animals and livestock can be assessed using the Rayocomp PS 1000 polar 4.0 VET, offering the therapist a perfect basis for preparing a therapy plan.

Detailed cause-oriented analyses of e.g. electromagnetic or geopathic stresses in the animals’ surroundings expand the therapeutic analysis options. Energy-based bacteria and virus tests facilitate a fast diagnosis. Energy-based animal feed and drinking water tests are a further potential field of application for the Rayocomp PS 1000 polar 4.0 VET. Optimally compatible animal feeds, but also diet feeds or supplementary feeds according the needs of the animal client as preventive measures can be tested.

In the case of animal allergy clients, the allergens can be tested energetically and desensitised using the Rayocomp PS 1000 polar 4.0 VET.

As there is no medical device ordinance in the veterinary sector, the Rayocomp PS 1000 polar 4.0 VET and the Rayocomp PS 10 VET are not recognised by the regulatory authorities and are therefore considered non-medical devices, even though they would satisfy all the tests for a medical device!

The development of the new Rayocomp PS 1000 polar 4.0 VET represents a real evolution in bioresonance according to Paul Schmidt. Costs of around EUR 3.5 million have been invested in the development of this new device. The Rayocomp PS 1000 polar 4.0 VET allows the veterinarian or alternative animal health practitioner to carry out energy analyses very conveniently, or to use the over 600 different special RAH test and harmonisation programs for horses, dogs and cats.
High-speed RAH for therapy in veterinary medicine
All RAH programs take less than 1 second to start up. This saves the user a lot of time.

Dipole antenna system approx. 20% faster
The speed of the dipole antenna system inside the device can be increased by 20%. This saves even more time during the therapy.

Integrated rechargeable battery as a comfort function
The new Rayocomp PS 1000 polar 4.0 VET contains a rechargeable battery as standard comfort function. It serves as a UPS (uninterruptible power supply), which allows the device to keep working even if the power fails.

Option to update via the Internet
Users of the device can benefit from the latest developments faster than ever before because the device can be automatically updated via the Internet. The device automatically dials into the Rayonex server in Lennestadt, Germany, when instructed to do so. It downloads and installs the latest software so that the new features become available after restart. Maintenance software installed on each device enables our engineers to connect to your device (of course only if you want them to) for service work or even to repair it, if necessary. You can also receive training via the Internet. And now for the next highlight: You can use the Rayocomp PS 1000 polar 4.0 VET to update the smaller portable device, the Rayocomp PS 10 VET with the latest software. The new 4.0 features allow you to use the latest developments a lot faster than ever before.

Adjusting background colours
The new PS 1000 polar 4.0 VET allows you to match the background colours of the display to the colours in your practice. In this way, the colour of the device will blend in perfectly with your practice.

Integration of training videos
The most important features of the Rayocomp PS 1000 polar 4.0 VET are explained in an understandable manner in the built-in training videos. These can be watched on the device’s display. When new training videos become available, they can be easily integrated by an Internet update.

Using the device in other languages
In addition to German, English, French, Italian, Spanish and Dutch, Chinese (simplified and traditional), Japanese, Russian and Hebrew language modules can now also be selected. Quite simply, it increases the use of the device on a global scale and provides us with feedback from around the world, which in turn benefits all users.

Made in Germany
All Rayocomp PS 1000 polar 4.0 VET and the portable Rayocomp PS 10 VET were developed and manufactured in Germany, in a community called Lennestadt.

The internal components of the new device
All of the hardware components used in the Rayocomp PS 1000 polar 4.0 VET comply with the industry standard, but not the consumer standard. This means that all of the device’s components are of the highest, most robust quality.

Printer diversity and PDF printing
The Rayocomp PS 1000 polar 4.0 VET now features three universal drivers (Epson, Canon and HP), which means that it can be directly connected to a wide variety of printers. One of the new features of the Rayocomp PS 1000 polar 4.0 VET is the option of creating a PDF instead of printing on paper. This is particularly useful when you want to e-mail something to the animal owners or digitally file away documents.

As well as the new features, the device also comes with all of the existing benefits:

- Bioresonance according to Paul Schmidt
- Visualisation on the display
- Modular software design (BWYN – buy what you need) for maximum customisation and low cost
- RAH Expert system (art. 46085)
- Animal client management with extensive memory function (art. 46030 / 46040)
- Purchase and rental options
Scope of delivery of the Rayocomp PS 1000 polar 4.0 VET

Art. no. 40410
- Manual
- Book: Bioresonance according to Paul Schmidt, art. 676
- Integrated polariser
- Memory management of up to 5 personalised programs
- Client management for up to 10 clients
- 54 integrated harmonising programs
- Update module with WLAN antenna and base
- Update cable for Rayocomp PS 10
- Power supply/charger
- Measuring cup with cover
- Protection cup with cover
- Battery for short-term protection in case of power failure
- USB stick for PDF printing
- DVI-HDMI adapter
- DVI-VGA adapter
- Case in trolley version
- Packaging board

We recommend the following accessories for the Rayocomp PS 1000 polar 4.0 VET

Art. no. 30360: fabric detector horse blanket with case
This fabric detector is particularly suitable for the treatment of horses or animals of similar size.

Art. no. 30365: fabric detector: small dog
This fabric detector is particularly suitable for the treatment of small dogs or animals of similar size.

Art. no. 30366: fabric detector: large dog
This fabric detector is particularly suitable for the treatment of large dogs or animals of similar size.

Art. no. 30367: sickle detector (large)
The sickle detector was specially developed for the use of bioresonance according to Paul Schmidt in veterinary medicine. Especially in the area of the musculoskeletal system of horses or large dogs an energetic weak point or even an injury can be detected with the help of the sickle detector.

Art. no. 30368: sickle detector, (small)
The sickle detector was specially developed for the use of bioresonance according to Paul Schmidt in veterinary medicine. The sickle detector was developed in a smaller and a larger version. The small sickle detector has an inside diameter of approx. 15 cm, the larger of approx. 18 cm. The small sickle detector is intended for use with dogs, the larger one for use with horses.

Art. no. 35910: RAH "Green Card", set of 5.
The set contains 5 RAH "Green Cards". For storage of and convenient treatment with basic frequency values and RAH programs using the Rayocomp PS 1000 polar 4.0 VET.

Art. no. 4005: Table made from solid beech for Rayocomp with pull-out panel and detachable tray.

Art. no. 46040: Client management for up to 1000 clients.

Option:
Art. no. 20125: Rayocomp PS 10 basic
Basic device, case, operating manual, modules M1, M9, M11 and M12 for mobile therapy applications in the client’s home.

Please note that Rayonex Biomedical GmbH offers both the purchase and the rental of the devices, software modules and components.
In 2011 for the first time the veterinary medical RAH module M11 became available for the portable bioresonance device, Rayocomp PS 10 with more than 600 animal-specific RAH programmes. Over 1500 animal therapists have since decided to use this system. However, immediately after its introduction, users expressed the desire for a high-end veterinary module for the Rayocomp PS 1000 4.0. Development took three years.

Since April 2014 the RAH-VET is available for the Rayocomp PS 1000 polar 4.0 with the following features:

• Comprehensive frequency collections for horses, dogs and cats
• Chakra activation with the ability to view images of the chakras on the animal.
• Acupuncture Oscillation Therapy (Each of the horse's, dog's or cat's meridian point can be visualised. It can also be used to sedate the animals or to tone their muscles).
• RAH is incorporated into the full range of features including visualisation for all three types of animal (including the supply of system programs), as well as analysis and harmonisation.
• Includes extensive features from the animal feed energy test, drinking water energy test or allergen energy test.
• The integration of energetic testing on Bach flowers and Schüßler salts, and also the use of own secretions for endogenous bioresonance therapy applications.

Since Rayocomp PS 1000 polar 4.0 works with an integrated touchscreen, no additional screen is necessary. Operation is almost self-explanatory and very easy to learn. Due to the continuing development of the VET Module, approx. 1200 different RAH programmes, and hence frequency compositions are available to the veterinary user today. These RAH programmes are also a component of the VET module the portable Rayocomp PS 10. Thus it is now possible for the first time in the VET area to perform the energetic analysis in Rayocomp PS 1000 polar 4.0, to save the results on a RAH "Green Card", and to use
them easily in home therapy with a Rayocomp PS 10. Thus, the RAH VET module for the Rayocomp PS 1000 polar 4.0 and the Rayocomp PS 10 feature an energetic analysis and harmonisation system that works just as well as it does in human medicine.

RAYOSCAN FOR RAYOCOMP PS 1000 POLAR 4.0

Since 1982, Rayonex has been using the Rayotest method invented by Paul Schmidt in order to determine resonance frequencies. Although the method itself is very simple, it is also time-consuming, as it requires the therapist’s full attention throughout the entire duration of the test. This is why an automated method for determining resonance frequencies became necessary. Lots of users likewise wanted to analyse the many existing RAH programs (RAH = Rayonex Analysis and Harmonization system) in the meantime and to propose a harmonisation. The Rayoscan, which is the name of the measurement system, perfectly complements the previous test procedure, allowing therapists to perform energetic measurements independently. The Rayoscan further allows for a very quick insight into the use of bioresonance according to Paul Schmidt and additionally facilitates the work of long-standing professional users. The applying therapist then calculates the Rayoscan measurement for the client as well as the Rayotest measurement as a service.

By using the Rayoscan, the extent of the basic frequency value of the Rayocomp PS 1000 polar 4.0 should be tested, so that you are able to determine how capable it is to trigger a regulation in the body. Specifically, a basic frequency value is set, applied to the body and various heart rate parameters are then measured by means of a four-lead ECG before being calculated and then stored. This patent-pending method is based on the experience that the body reacts to a stimulus (basic frequency value of the Rayocomp PS 1000 polar 4.0), and thus the sum of all reactions thereby triggered with a small yet measurable change in heart beat quality. The Rayoscan performs what is known as a range value test. Thus, the qualitative change in the heart rate is measured for every basic frequency value and it is evaluated, whether this is significant or not for a subsequent harmonisation. Based on the resonance frequencies thus determined, the frequency patterns of existing RAH programs can be compared by means of calculations and the best matches thus established.

The purpose of the Rayoscan is thus clearly an energetic testing approach which cannot be compared to conventional medical diagnostics.

The purpose of the Rayoscan is to help determine resonance frequencies automatically, without the influence of the therapist, and to save these on a “Green Card” so as to have them readily available for harmonisation sessions. Further, the aim is to calculate RAH programs based on the resonance frequencies thus determined and to offer them up for harmonisation; these are therefore also saved on a “Green Card”, making them available for home therapy with a Rayocomp PS 10 basic for example.

The Rayoscan can currently only be integrated into a Rayocomp PS 1000 polar or Rayocomp PS 1000 polar 4.0.

Scope of delivery:

- Rayoscan hardware and software (installed on the Rayocomp PS 1000 polar 4.0 by the Rayonex technical team)
- Rayoscan electrode cable for four-lead ECG
- 100 Rayoscan pads for 25 measurements

Note: The Rayocomp PS 1000 polar 4.0 is not included with the Rayoscan!

BATTERY FOR THE RAYOCOMP PS 1000 POLAR 4.0

The new Rayocomp PS 1000 polar 4.0 contains a built-in battery, which is available as an additional module. It serves as a UPS (uninterruptible power supply), which allows the device to keep working even if the power fails.

Please note that Rayonex Biomedical GmbH offers both the purchase and the rental of the devices, software modules and components.
The Rayocomp PS 10 VET is the portable bioresonance device from Rayonex Biomedical GmbH for use in veterinary medicine.

With a complete energy check through the whole body, the therapist is able to get an overview of the animal’s momentary health condition. Heart, liver and kidneys, but also the musculoskeletal system and the mental state of large and small animals and livestock can be assessed using the Rayocomp PS 10 VET, offering the therapist a perfect basis for preparing a therapy plan.

Detailed cause-oriented analyses of e.g. electromagnetic or geopathic stresses in the animals’ surroundings expand the therapeutic analysis options.

Energy-based bacteria and virus tests facilitate a fast diagnosis. Energy-based animal feed and drinking water tests are a further potential field of application for the Rayocomp PS 10 VET. Optimally compatible animal feeds, but also diet feeds or supplementary feeds according the needs of the animal client as preventive measures can be tested. In the case of animal allergy clients, the allergens can be tested energetically and desensitised using the Rayocomp PS 10 VET.

As there is no medical device ordinance in the veterinary sector, the Rayocomp PS 10 VET is not recognised by the regulatory authorities and is therefore considered a non-medical device, even though it would satisfy all the tests for a medical device!

The Rayocomp PS 10 VET allows the veterinarian or alternative animal health practitioner to carry out energy analyses very conveniently, or to use the over 600 different special RAH test and harmonisation programs for horses, dogs and cats.
✔ Made in Germany
The portable Rayocomp PS 10 VET is developed and manufactured in Germany, in a community called Lennestadt, in compliance with the same quality management system for medical devices, the DIN EN ISO 13485. They are also audited by TÜV Nord on an annual basis.

✔ The internal components of the new device
All of the hardware components used in the Rayocomp PS 10 VET comply with the industry standard, but not the consumer standard. That means all the device’s components are of the highest, most robust quality.

Scope of delivery of the Rayocomp PS 10 VET

The materials delivered include the Rayocomp PS 10 VET including mains power/charger, integrated rechargeable battery, operating manual, packaging and case.

Rayocomp PS 10 VET - The Modules

RAH-MODULE M11 FOR VETS

Years of development work have allowed us to extend and refine frequency structures used in humans in a manner such that a stand-alone veterinary module is now available for use in horses, dogs and cats on the Rayocomp PS 10.

The special composition of the programs in the RAH-VET now allow a quick and direct approach to energetic testing and harmonisation. Programs on both physiology and pathology have been individually developed for horses, dogs and cats.

The module includes special system programs which comprise both pathogen and pathology frequencies. An animal feed test and a drinking water test have also been included. In the test there is also the direct possibility to get from one test point to the next via the Rayotensor. It is even possible to test in detailed programs and to use the RAH "Green Card".

Even though the RAH-VET is an independent module, it can be combined with all programs for human medicine, which also contain all cause-oriented programs.

As with all other RAH modules, the RAH-VET can be tested free of charge (30 working hours). Starting with software version 39, the RAH-VET is available in the Rayocomp PS 10.

Please note that Rayonex Biomedical GmbH offers both the purchase and the rental of the devices, software modules and components.
We recommend the following accessories for the Rayocomp PS 10 VET

**Art. no. 30360**: fabric detector horse blanket with case
This fabric detector is particularly suitable for the treatment of horses or animals of similar size.

**Art. no. 30365**: fabric detector: small dog
This fabric detector is particularly suitable for the treatment of small dogs or animals of similar size.

**Art. no. 30366**: fabric detector: large dog
This fabric detector is particularly suitable for the treatment of large dogs or animals of similar size.

**Art. no. 30367**: sickle detector (large)
The sickle detector was specially developed for the use of bioresonance according to Paul Schmidt in veterinary medicine. Especially in the area of the musculoskeletal system of horses or large dogs an energetic weak point or even an injury can be detected with the help of the sickle detector.

**Art. no. 30368**: Sickle detector, (small)
The sickle detector was specially developed for the use of bioresonance according to Paul Schmidt in veterinary medicine. The sickle detector was developed in a smaller and a larger version. The small sickle detector has an inside diameter of approx. 15 cm, the larger of approx. 18 cm. The small sickle detector is intended for use with dogs, the larger one for use with horses.

**Art. no. 35910**: RAH "Green Card", set of 5.
The set contains 5 RAH "Green Cards". For storage of and convenient treatment with basic frequency values and RAH programs using the Rayocomp PS 1000 polar 4.0 VET.

**OPTION:**

**Art. no. 20125**: Rayocomp PS 10 basic
Basic device, case, operating manual, modules M1, M9, M11 and M12 for mobile therapy applications in the client's home.

Please note that Rayonex Biomedical GmbH offers both the purchase and the rental of the devices, software modules and components.
For non-mobile/older persons, patients with chronic illnesses in need of ongoing therapy, and workers subject to a great deal of occupational stress, regular visits to the therapist’s practice are an impossibility. That is why more and more therapists are changing over to using the bioresonance method according to Paul Schmidt in the client’s home.

Rayonex has created a comprehensive bioresonance system for this purpose. The Rayocomp PS 1000 polar allows to determine the single frequency values and RAH programs a given person or animal requires (this is often called the initial test) and to store them on a “Green Card”.

It is then very simple to administer the application with a Rayocomp PS 10 basic combined with the “Green Card” created for the patient. To do this, switch on the Rayocomp PS 10 basic, connect it to the respective fabric detector which the person or animal is lying on, and briefly insert the “Green Card” into the device.

Depending on the instructions of the therapist, harmonisation should be performed twice per week (the usual frequency for chronic illness) or up to daily (for acute events), saving the user from having to visit the practice every time. Harmonisation itself can usually take place while the patient is sleeping.

Depending on the timeframe over which the client needs to use the Rayocomp PS 10 basic, the therapist can rent his Rayocomp PS 10 basic out to the client, or the user can either buy or rent the device himself. In many cases, other members of the family also decide to join in the treatment, as the device is already available in the family. All that is then needed is a customised RAH “Green Card” created by the therapist. This cuts the cost of the device in half or by two thirds.

The Rayocomp PS basic can only be used for harmonisation with RAH “Green Cards”. The device does not provide the option to test single frequency values or RAH programs, nor to create one’s own RAH “Green Cards”. This allows the therapist to ideally control his client’s home therapy. Due to its lower performance range (no testing available), the Rayocomp PS 10 basic is less expensive than a similarly equipped PS 10, whether to buy or to rent.

As the Rayocomp PS 10 basic is not recognised by the regulatory authorities and is therefore considered a non-medical device, even though it would satisfy all the tests for a medical device.
Portabel, thanks to integrated rechargeable battery and low weight

Despite the integrated rechargeable battery, the Rayocomp PS 10 basic weights only 1.7 kg. This makes the device ideal for use at home with an RAH "Green Card".

Design language

The design of the Rayocomp PS 10 basic has been matched to the colours and appearance of the larger Rayocomp PS 1000 polar 4.0 so that the devices harmonise in design and colour.

Internet update option via the Rayocomp PS 1000 polar 4.0

Users of the Rayocomp PS 10 basic can now benefit from the latest developments faster than ever because the device can be automatically updated via the Internet when it is connected to a Rayocomp PS 1000 polar 4.0. The latest software that had previously been downloaded to the Rayocomp PS 1000 polar 4.0 from the Rayonex server in Lennestadt can thus be comfortably installed on the Rayocomp PS 10 basic.

Made in Germany

The portable Rayocomp PS 10 basic is developed and manufactured in Germany, in a community called Lennestadt, in compliance with the same quality management system for medical devices, the DIN EN ISO 13485. They are also audited by TÜV Nord on an annual basis.

The internal components of the new device

All of the hardware components used in the Rayocomp PS 10 basic comply with the industry standard, but not the consumer standard. That means all the device’s components are of the highest, most robust quality.

Scope of delivery of the Rayocomp PS 10 basic

The materials delivered include the Rayocomp PS 10 basic including mains power pack/charger, integrated rechargeable battery, M1, M9, M11 and M12 modules for mobile applications in the client’s home, operating manual, packaging and case.

We recommend the following accessories for the Rayocomp PS 10 basic

For application of the frequency spectra while lying or sleeping.

Art. no. 359: RAH “Green Card”
The RAH programs tested in the Rayocomp PS 1000 polar 4.0 or Rayocomp PS 10 can be saved on the “Green card”.

Please note that Rayonex Biomedical GmbH offers both the purchase and the rental of the devices, software modules and components.
The bioresonance according to Paul Schmidt is used today in a great variety of areas of human and veterinary medicine as well as in research and development. It owes its versatility in particular to an extensive range of accessories, which can be found in this brochure.

**PROTECTIVE DETECTOR**

The protective detector offers security in the testing and harmonisation of substances. There has always been the concern that the oscillation pattern emanating from the person or animal connected to the bioresonance device could influence the substance under investigation, during testing as well as during harmonisation procedures. Experienced therapist are aware of how sensitive especially highly potentiated substances can be. Such problems can be avoided with the protective detector and the protective cup. According to a procedure for which a patent has been applied, the oscillation patterns of the substance are only given into the circle for transfer, but are not transferred from the circle to the substance. Therefore, the substance remain available in an unadulterated state after the testing procedure, in other words, after the transfer of oscillations.

Through the protective detector the oscillation patterns of the substance under investigation are fed into the resonant circuit, while the detector does not channel those of the bioresonance device. The substance thus remains unaffected, which is an essential requirement for the validity of tests conducted.

The protective detector is supplied with a 1.5 m connection cable.
POINTED DETECTOR

The pointed detector is particularly suitable for acupuncture oscillation therapy. The frequencies corresponding to the acupuncture meridians or acupuncture points are applied to the skin. The point can be precisely addressed by the ball tip, which measures about 4 mm in diameter. An insulation on the shaft of the pointed detector provides protection for the therapist, as this prevents him from coming into contact with the resonant circuit of the client or animal.

A 1.5 m long connection cable is included in the scope of delivery of the pointed detector.

SPHERICAL DETECTOR

In contrast to the pointed detector, the spherical detector at the tip of the shaft has a ball with a diameter of 10 mm with a relatively large effective area.

It is therefore excellently suited e.g. for the harmonisation of scars. The scar in question is moistened with an oil, ideally a jojoba oil (the oil itself can be energized beforehand). The frequencies necessary for harmonisation are then applied in circular movements using the spherical detector.

The spherical detector is supplied with a 1.5 m connection cable.

METAL FOOT DETECTORS (2 PIECES)

The foot detectors are made of a special stainless steel alloy that, unlike aluminium, brass or silver, can not store the body’s own oscillations.

In veterinary medicine, these detectors are preferably used for testing and harmonising rabbits and other rodents. Given that they are washable and rodent-resistant, they can simply be placed e.g. in the pet carrier.

The foot detectors are supplied with 1.5 m connection cables.
SICKLE DETECTOR (LARGE)

The sickle detector was specially developed for the use of bioresonance according to Paul Schmidt in veterinary medicine. Especially in the area of the musculoskeletal system of horses or large dogs an energetic weak point or even an injury can be detected with the help of the sickle detector.

Due to the fact that the sickle detector can be moved directly on the dog's or horse's leg, it is possible to locate injuries such as hock joint, fetlock joint or pastern joint.

The sickle detector can also be used in the area of the spine to find the energetic disturbance. Due to its shape, it can be used directly above the spine to scan the vertebral body and thus covers the vertebral body, the adjacent musculature and the nerve tissue in the analysis.

The sickle detector was developed in a smaller and a larger version. The large sickle detector has an inner diameter of approx. 18 cm. The large sickle detector is designed for use with horses.

The sickle detector is supplied with a 5.0 m connection cable.

SICKLE DETECTOR (SMALL)

The sickle detector was specially developed for the use of bioresonance according to Paul Schmidt in veterinary medicine. Especially in the area of the musculoskeletal system of horses or large dogs an energetic weak point or even an injury can be detected with the help of the sickle detector.

Due to the fact that the sickle detector can be moved directly on the dog's or horse's leg, it is possible to locate injuries such as hock joint, fetlock joint or pastern joint.

The sickle detector can also be used in the area of the spine to find the energetic disturbance. Due to its shape, it can be used directly above the spine to scan the vertebral body and thus covers the vertebral body, the adjacent musculature and the nerve tissue in the analysis.

The sickle detector was developed in a smaller and a larger version. The small sickle detector has an inside diameter of approx. 15 cm. The small sickle detector is intended for use with dogs.

The sickle detector is supplied with a 5.0 m connection cable.
**Fabric detectors**

**SPECIAL FABRIC**

For accurate testing and harmonisation, it is important that the materials used cannot store the oscillation spectra of the client. Therefore, a very fine stainless steel wire was woven in a special cotton fabric (patent pending). Due to its twisting with the carrier material, it is extremely strong. Likewise, the stainless steel mesh cannot form oxides by moisture such as in copper.

**WASHABLE**

One of the special advantages of fabric detectors is that they can be washed. Please only wash the fabric detectors by hand and do not spin or put in the dryer. Improper handling of the fabric detectors (machine washing, etc.) can break the stainless steel threads.

Attention: Do not spin and do not put in the dryer.

Note: Hand washing and normal drying followed by ironing will preserve the life of the fabric detectors.

All fabric detectors should only be used for therapeutic purposes, i.e. they are only to be used for the duration of the therapy session. They are not suitable for permanent use, e.g. fitted sheets as sleeping sheets at night.

**CE DESIGNATION**

Each bioresonance device automatically loses its operating permit when connecting detectors that do not have a CE marking. Since the - dermatologically tested - detectors are without exception medical class 1 devices they have been given the CE mark and are therefore suitable for combined use with bioresonance devices according to Paul Schmidt. Each detector can be safely connected by a push-button and a special adapter with the cables used so far. More than 500 users were asked which special detectors they most needed for their work. After a detailed evaluation of the customer survey, the generation of detectors for bioresonance according to Paul Schmidt is shown on the following pages.

Incidentally, the most common request was for a tension detector, which can be conveniently used while lying down!
FABRIC DETECTOR HORSE BLANKET WITH CASE

This fabric detector is particularly suitable for the treatment of horses or animals of similar size. The energetic contact to the animal is established by attaching the detector to the back of the animal.

Cotton fabric with twisted stainless steel thread, washable by hand, snap fastener

Length: 93 cm, Width: 69 cm with 5.0 m connection cable

FABRIC DETECTOR: SMALL DOG

This fabric detector is particularly suitable for the treatment of small dogs or animals of similar size. The energetic contact to the animal is established by attaching the detector to the back of the animal.

Cotton fabric with twisted stainless steel thread, washable by hand, snap fastener

Dimensions: approx. 28 x 16 cm with 5.0 m connection cable

FABRIC DETECTOR: LARGE DOG

This fabric detector is particularly suitable for the treatment of large dogs or animals of similar size. The energetic contact to the animal is established by attaching the detector to the back of the animal.

Cotton fabric with twisted stainless steel thread, washable by hand, snap fastener

Dimensions: approx. 40 x 20 cm with 5.0 m connection cable
RAYOTENSOR WITH WOODEN HANDLE, PROTECTIVE COATING, CONNECTION CABLE, SPRING WIRE

The Rayotensor with wooden handle was specifically designed for the Rayocomp PS 10, PS 100 and Rayocomp PS 1000 4.0. To protect the therapist, it comes with a wooden handle which insulates the user from contact with the oscillation cycle of the client. This wooden handle comprises a control button which allows to send commands to the bioresonance device during testing or harmonisation. For example, it suffices to press this button to set the next frequency value in the sequence, or to save the current one to the device for future analyses. These functions greatly increase ease of use and vastly speed up the testing process. This Rayotensor can be used like a hand detector for testing your own person by touching the metal surface at the front.

Supplied with connection cable, protective coating and spring wire.

The Rayotensor with wooden handle is the most sought-after radiesthetic measuring device and has been manufactured by us for over 15 years. The low weight of the tensor ensures a fast reaction to the oscillations to be tested. The special advantage lies in the fact that the wooden handle ensures therapist protection. Thus, the person who performs a radiesthetic test is not included in the client's oscillation circuit. This is an important prerequisite for value-neutral test results. The Rayotensor with wooden handle can be used like a hand detector during the measurement by touching the metal surface at the front of the tensor to test one's own person.

The Rayotensor with wooden handle is available in a practical protective tube as well as in an attractive wooden case.
BALL BEARING RAYOTENSOR WITH WOODEN HANDLE AND CASE

The ball-bearing Rayotensor with wooden handle is a further development of the Rayotensor with wooden handle and combines the advantages of a low weight and a ball-bearing antenna basket. The low weight of the tensor ensures a fast reaction to the oscillations to be tested. Here, too, the advantage lies in the fact that the wooden handle ensures therapist protection. Thus, the person who performs a radiesthetic test is not included in the client’s oscillation circuit. This is an important prerequisite for value-neutral test results. For the testing of the own person, the Rayotensor with wooden handle can be used by touching the metal surface in front at the tensor like a hand detector. The ball-bearing Rayotensor with wooden handle is delivered in a shapely wooden case.

HOLDER FOR RAYOTENSOR

The holder for the Rayotensor was developed to protect the antenna basket. The solid beech wood construction allows the storage of Rayotensors with or without cable as well as for Rayotensors of the Rayocomp devices.

The holder is suitable for Rayotensors with the article numbers: 117, 118, 119 and 362.
SPARE SPRING WIRES

If the spring wire of a Rayotensor with wooden handle (art. no. 117, 118, 362) or of a Rayotensor with ball bearing and wooden handle (art. no. 119) breaks despite the robust design, replacement spring wires in different wire thicknesses can be ordered. As standard, the Rayotensors mentioned are supplied with a wire thickness of 0.7 mm. Many radiesthetes have very strong deflections of the antenna basket. Here we recommend replacement spring wires with stronger wire diameters.

RAYOTENSOR EXTENSION CABLE

Within building biology and when testing larger animals, the standard length of the Rayotensor connection cable is often too short.

In this case the extension cable for the Rayotensor can be used. It is simply inserted and screwed like an extension between the connection of the Rayotensor and the bioresonance device. The connection is protected from dirt and moisture by a cover included in the scope of delivery.
RAH “GREEN CARD”

The RAH programs tested in the Rayocomp PS 1000 polar 4.0 or Rayocomp PS 10 can be saved on the “Green card”. As the RAH programs are often harmonised for different amounts of time, up to 200 RAH programs and their individual harmonising times can be saved on a RAH “Green card”. The contents stored on the RAH “Green Card” can obviously also be deleted, overwritten or write-protected.

An RAH “Green Card” combines the bioresonance according to Paul Schmidt and RAH seamlessly. As the use of RAH-programmes is often accompanied by single frequencies of this bioresonance method (e.g. from an individual range value test), it is possible to store single frequencies (up to 500 different values), as well as RAH-programmes on the RAH “Green Card”. In addition, a special function was created under the main menu item of the Rayocomp PS 1000 polar 4.0 and the Rayocomp PS 10. If you insert an RAH “Green Card”, an automatic harmonisation sequence begins. The single frequencies saved on the RAH "Green Card" are harmonised first, each for 30 seconds. After that, the RAH programs that are saved on the same card are harmonised. Thus, an RAH “Green Card” compiled by the therapist, can easily be used by the client at home.
MEMORY CARDS EMPTY

With the help of memory cards, individually found interference values can be stored and recalled very conveniently and quickly. Let’s assume that a range value test shows 85 found resonance points. These can be saved on a memory card after the test. If the client comes for further harmonisation, the interference values on the memory card can be read at the Rayocomp and are immediately available again. The memory cards can be deleted and rewritten by the user. The memory cards are also ideal for creating your own therapy programs.

A total of four different memory card types are available, which differ in their memory capacity. There are memory cards with a capacity of 50, 100, 200 and 500. The number indicates the maximum number of interferences that can be stored. There is also an inexpensive memory card set available that contains a larger number of memory cards.

Set includes: 6 memory card for 50,
1 memory card for 100,
1 memory card for 200,
1 memory card for 500
PROTECTIVE CUP

The protective cup was developed for the purpose of substance oscillation transfer or harmonisation. It allows the transfer to happen without the risk of oscillation patterns from the attached client or the bioresonance device reaching the substance and thus "contaminating" it with foreign oscillation patterns. There is a further effect to consider: If you place several substances into the protective cup, they can no longer influence one another. Thus, the information from up to 12 different substances can be transferred at once. In summary, using a protective detector as well as a protective cup will facilitate a safe and reproducible testing and harmonisation of substances. This is an important contribution to reliable measurements and successful treatments.

Please note: the protective cup is not suitable for energizing substances (e.g. Rayotabs), please use the measuring cup for this.
The scope of delivery includes a 1.0 m long connection cable.

MEASURING CUP

The measuring cup has been a standard accessory in bioresonance method according to Paul Schmidt for many years. It is mainly used to energize frequency carriers. When transferring urine or blood, it serves as a receptacle for slides and smaller glass vessels. When Rayotabs are energized, they are filled into the measuring cup and the desired frequencies are transferred with the bioresonance device.

The scope of delivery includes a 1.0 m long connection cable.
The Rayoscan serves to assess heart signals under the influence of frequencies emitted by the Rayocomp PS 1000 polar 4.0. The Rayoscan pads serve as an interface between the client and the measuring electronics of the Rayoscan. For this purpose, the Rayoscan pads are adhered onto the upper body of the client. Since the Rayoscan is used for a four-lead connection, four Rayoscan pads are required per measurement. Please bear in mind that Rayoscan pads are intended for single use only.

The arrangement order of the Rayoscan pads is very easy to remember, being identical to that of the colours of a traffic light. The first Rayoscan pad (1.) is positioned to the client’s left hand side – slightly higher than the naval – and connected to the green electrode cable. The one above is yellow (2), followed by red (3). To avoid confusion, the last Rayoscan pad (4.) is then connected with the black electrode cable (see manual).

Important: Only Rayoscan pads should be used in conjunction with the Rayoscan, because extensive tests have shown that these are the only pads to meet the requirements of bioresonance according to Paul Schmidt and optimally pick up heart signals. Indeed, Rayoscan pads do not only detect cardiac signals. Using a special technology, the Rayoscan Pads also transfer the frequency patterns of the bioresonance device to the client’s body, thus supporting the detectors.

Rayoscan pads are supplied in light- and moisture-proof packs of 25.
AMPOULE HOLDER

The empty ampoule holders are ideal for protecting and setting up your own test sets. Each ampoule holder can hold up to 34 ampoules.

Empty ampoule holder (22 cm x 15.5 cm A5)

EMPTY AMPOULES (100 PCS.)

Even if the variety of test sets on offer contains the most important substances, it goes without saying that not all of them can be covered. We therefore offer empty ampoules for both solid and liquid substances for the construction of our own individual test sets.

Stoppers and labels are also included.

100 EMPTY AMPOULES FOR LIQUIDS

Empty ampoules for both solid and liquid substances are available for the construction of your own test sets. The ampoules for liquid substances have a smaller opening and a much tighter stopper so that no liquids can escape.

Stoppers and labels are also included.
The Rayotabs provide an excellent possibility for carrying out tests into the energisation of substances. Rayotabs are also used to investigate placebo effects. In such cases, 3 x 3 Rayotabs are taken daily by the test person. Since a test series normally lasts 14 days, the small doses contain 126 lactose “tablets” (3 x 3 x 14). Larger and therefore cheaper packaging units are also available. Due to the relevant laws, we would like to point out that the production and distribution of substances to which a healing effect is attributed is reserved exclusively for authorised experts.

Ingredients:
99.25 % lactose, 0.75 % magnesium stearate

Manufacturer:
Rayonex Biomedical GmbH

Rayotabs lactose tablets (1 x 126 pieces)

Rayotabs lactose tablets (1 x 1000 pieces)
Location-bound disturbances often have a long-term influence on our organisms. For example, if our sleeping place is subject to high electric, magnetic or pulsed fields, these can disturb us throughout our sleep, a period which can take up almost a third of our life span, after all. Humans have no senses to detect these disturbances. We can neither, smell, taste, hear, feel nor see a phenomenon like electromagnetic pollution, therefore we have no means of protection against it, we cannot run away or avoid it. The same goes for geological disturbance zones.

Animals can perceive such disturbances with their senses and would always avoid them because they can feel negative influences on their body energetics.

However, due to the fact that they are often unable to independently select a place to sleep in residential buildings, apartments or stables, they are often helplessly exposed to stresses such as electrosmog or negative influences from geological disturbance zones.

Bioresonance according to Paul Schmidt is applicable for all purposes of diagnosis as well as therapy and is very useful for evaluating the influences of location-bound burdens. This is important, because whenever a burden is affecting the human and animal organism for a certain period of time, typical energetically disturbed frequency spectra appear in the body. If an energetic disturbance of the corresponding frequency value is diagnosed, the therapist can see immediately that the patient is suffering from electro-magnetic pollution or from the influence of some kind of geological disturbance zone, for instance. This alone is beneficial because now the patient can receive advice on how to reduce the specific burden.

But the bioresonance method according to Paul Schmidt has much more to offer for reducing these interferences. Therefore it made perfect sense to design instruments for harmonising the burdened frequency spectra of the organism to prevent disturbances from becoming manifest. So now the therapist, construction biologist or private user can rely on devices specifically designed to protect against electro-magnetic pollution and geopathic disturbance zones device which have been helpful for decades and have proven their value many thousands of times.

And best of all: Bioresonance according to Paul Schmidt is able to prove the efficiency of these devices – by showing the disturbance reduction of the frequency spectra in our organism.
Ever since the establishment of Rayonex, we have been focussed on the development of bio-field forming devices. In line with bioresonance according to Paul Schmidt, those frequency spectrum which have a de-stabilising effect on the organism (grids, underground watercourses, geological faults, etc.) have been determined. The duplex bio-field forming devices have inside, a resonance system which is attuned precisely to the frequency spectrum of the geological interference zones. These are emitted into the room by the Duplex bipolar, which has a regulating effect on people and animals in line with bioresonance according to Paul Schmidt.

Why was the new development of the Duplex IV necessary? The reason behind the new development is the changed environmental conditions which affect not only people and animals, but also the bio-field forming devices. Due to the increased stress potential, the old Duplex devices can no longer supply the frequency spectrum in the original and necessary intensity. First and fore-most, it is electrosmog which has greatly increased, making it necessary to come up with a new development. The Duplex III generation has already been optimised to take into account the changed environmental conditions. If the geopathic stresses are not too high, these devices can still be used, no question. However, if high levels of stress caused by electrosmog are present – caused mainly by pulse-modulated radiation – the new Duplex IV is recommended: it is currently the most powerful bio-field forming device in the Rayonex range.

By using bioresonance according to Paul Schmidt, the reduced stress potential becomes evident following installation of the Duplex IV. This process can sometimes take anything up to six months.

To ensure that the device’s polarity remains unchanged despite exposure to heavy burdens, it is made entirely from a special stainless steel alloy. This does away with the earthing of the device which used to be required. Additionally, the intensity of the emitted frequencies is increased. The new Duplex IV is also insensitive to the negative influences of the installation site.

Please note that the Duplex IV has been developed mainly with the aim of reducing geopathic stresses. If the device is also to be used to combat stresses caused by electrosmog, combination with other Rayonators is essential (see the E-Smog Rayonator II, the HF-Rayonator III).

Duplex IV, made by stainless steal, without earthing cable
Everyone picks up a wide range of burdens from their work or home environments or any other place they spend a lot of time. These can range from geopathic burdens, to burdens caused by electrosmog, environmental toxins, pollutants and mould. If you test a group of people and animals living in the same environment, you will find more than one type of burden as burdens can be picked up at home, at work or children may pick them up from their school environment. The same burdens can be found with domestic animals or farm animals in stables.

How can we tackle these individual burdens? By adapting a biofield forming device to the individual burdens! The new Duplex IV professional is designed specifically for this purpose. A saliva sample is taken from each member and animal of the family to test for over 189 biologically associated resonance values. These are used to discover the burdens that affect this group of people and animals.

The resonance values are determined using the Rayocomp PS 1000 polar 4.0 or a Rayocomp PS 10 bioresonance device by measuring energy and subsequently transferring the values to the Duplex IV via a special programming cable. The result is an individualised, biofield forming device for the family. The graph illustrates this correlation.

The graph shows the intensity of the different fundamental frequency values in the environment which need to be harmonized by the Duplex IV professional. The Duplex IV (and, of course, the Duplex IV professional) displays an intensity for each of the 200 important fundamental frequency values (shown in grey) and in this way provides basic harmonization to the area surrounding the Duplex IV. Measuring the 189 biological fundamental frequency values tests the resonance values in the vicinity of the Duplex IV that are biologically important to human beings/animals. After measurement, 74 resonance values (shown in red), for example, can be transferred by the building biology metrologist to the Duplex IV professional via the programming cable. If there is any particularly heavy burden caused by electrosmog or pulse-modulated radiation, this can be observed by connecting a corresponding Rayonator to the Duplex IV professional (shown in green).

Since the burdens that affect family members may change, or new members may enter the family, a new measurement can be performed and the updated resonance values transferred to the Duplex IV professional. Thus, the Duplex IV professional can adapt to the needs of the family at any time. This makes it a perfect, future-orientated investment in the health of the family.
In line with bioresonance according to Paul Schmidt, those frequency spectrum which have a de-stabilising effect on the organism (grids, underground watercourses, geological faults, etc.) have been determined many years ago. The duplex bio-field forming devices have inside, a resonance system which is attuned precisely to the frequency spectrum of the geological interference zones. These are emitted into a given space via the Duplex bipolar – with regulating effects for human beings and animals. The duplex comes in two different sizes to suit different intensity requirements. Due to the greatly increased loads, it is not surprising that a large Duplex is used in over 90% of cases.

Very often, however, in addition to strong geopathic stress, electrosmog also occurs at the same time. With the E-Smog-Rayonator an excellent possibility is available to extend the Duplex III, which – as already described – is especially designed for geopathic stress, also for stress caused by electrosmog.

In analogy to the human/animal body in which a given organ is controlled based on more than one frequency, electrosmog is characterised by several points of resonance. The frequency analysis of an electric and magnetic field using the bioresonance method according to Paul Schmidt results in six basic frequency values: (22.5) (40.0) (77.5) (78.5) (89.5) and (99.5).

Weight 3.58 kg, height 49.5 cm
Electric and magnetic fields can be found in our highly technological world virtually everywhere. Wherever this type of data transmission is used, these fields exist. Whether in the office or at home - unfortunately also in bedrooms or stables - we are often exposed to these fields all day long.

When examining people or animals who were exposed to pulse-modulated fields for a long time with bioresonance according to Paul Schmidt, you will always find the same resulting regulation deficits. Bioresonance according to Paul Schmidt characterizes these deficits through a total of ten special basic frequency values (23.67; 26.76; 34.57; 78.65; 79.55; 86.85; 87.79; 88.64; 99.30; 99.75).

Precisely these ten basic frequency values were integrated, according to the principles of bioresonance according to Paul Schmidt, in the Rayonators using ten dipole antenna systems. Studies of cell biology show that using these basic frequency values the organism’s capacity for regulations can be very positively influenced. The studies can be found at: www.rayonex.de/en/our-service/scientific-research-and-knowledge.

Use: Set up the Rayonators in upright position next to a duplex biofield emitter (Duplex III or Duplex IV) and connect both devices with the 20 cm-long connection cable included with delivery.
HIGH-FREQUENCY RAYONATOR III WITH 0.2 M CONNECTION CABLE

Ten integrated frequency spectra:
23.67 | 26.76 | 34.57 | 78.65 | 79.55
86.85 | 87.79 | 88.64 | 99.30 | 99.75

Art. no. 32745

HIGH-FREQUENCY RAYONATOR III WITH GROUNDING CABLE

Ten integrated frequency spectra:
23.67 | 26.76 | 34.57 | 78.65 | 79.55
86.85 | 87.79 | 88.64 | 99.30 | 99.75

Art. no. 32746

CHAKRA-RAYONATOR

Each of the seven chakras of the human/animal body can be described using bioresonance according to Paul Schmidt with a basic frequency value. The Chakra-Rayonator contains the seven basic frequency values of the chakras. Via connected detectors, the frequencies can be applied to the body and harmonised.
Rayonex Biomedical GmbH has been manufacturing the Mini-Rayonex for over 30 years now. More than 100,000 units have been produced so far. As per the 7th of December, 2015, it will be replaced by a new Mini-Rayonex with a stronger intensity.

In our experience, there are many other frequency spectra that are able to activate regulations in our organism, like the frequency spectrum of sunlight regulates the vitamin D balance, the pigmentation and the formation of melanin. Guided by the principles of bioresonance according to Paul Schmidt the fundamental frequency value 12.5 was integrated into the Mini-Rayonex through a dipole antenna system. Cell biological investigations reveal that this could have a very positive impact on the cell metabolism and the fundamental regulatory capacity of the organism for self-regulation. The studies can be found at: www.rayonex.de/en/our-service/scientific-research-and-knowledge.

The Mini-Rayonex can be cleaned with a humid cloth, rinsing off under running water is not necessary.

Instructions for use: While lying down and with the label face up, bring the Mini-Rayonex into contact with your body or that of an animal (max. 2 m distance to the body), preferably at night. Should you carry the Mini-Rayonex in your pocket, then please make sure that the label points away from the body.

Dimensions: 9.5 cm x 5.5 cm x 2.0 cm
Weight: 80 g
Electric and magnetic fields can be found in our highly technological world virtually everywhere. Wherever electricity is used, these fields exist. Whether in the office or at home - unfortunately also in bedrooms or stables - we are often exposed to these fields all day long. When examining people or animals who were exposed to electric and magnetic alternating fields for a long time with bioresonance according to Paul Schmidt, you will always find the same resulting regulation deficits.

Bioresonance according to Paul Schmidt describes these deficits through a total of six special fundamental frequency values (22.50; 40.00; 77.50; 78.50; 89.50; 99.50).

Exactly these six fundamental frequency values have been integrated into the six dipole antenna systems of the ELO-RAYEX in accordance with the principles of Bioresonance according to Paul Schmidt.

The ELO-RAYEX can be cleaned with a humid cloth, rinsing off under running water is not necessary.

For these devices there are interesting cell biological studies show that by means of such fundamental frequency values the regulation ability of cell structures can be affected very positive. The studies can be found at: www.rayonex.de/en/our-service/scientific-research-and-knowledge.
Pulse-modulated radiation from mobile phones, cordless phones or wireless routers can be found in our highly technological world virtually everywhere. Wherever this type of data transmission is used, these fields exist. Whether in the office or at home - unfortunately also in bedrooms or stables - we are often exposed to these fields all day long. When examining people or animals who were exposed to pulse-modulated fields for a long time with bioresonance according to Paul Schmidt, you will always find the same resulting regulation deficits.

Bioresonance according to Paul Schmidt describes these deficits through a total of six special fundamental frequency values (22.50; 34.57; 65.11; 78.65; 86.85; 87.79).

Exactly these six fundamental frequency values have been integrated into the six dipole antenna systems of the HF-RAYEX in accordance with the principles of Bioresonance according to Paul Schmidt and can be harmonized in the organism.

The HF-RAYEX can be cleaned with a humid cloth, rinsing off under running water is not necessary.

For these devices there are interesting cell biological studies show that by means of such fundamental frequency values the regulation ability of cell structures can be affected very positive. The studies can be found at: www.rayonex.de/en/our-service/scientific-research-and-knowledged.
During a car journey the passengers are exposed to various burdens. Constant and alternating electric or magnetic fields, pulse-modulated fields generated by mobile phones or Bluetooth as well as stress are typical burdens during a car ride. The same applies to bus and train journeys. An examination with bioresonance according to Paul Schmidt shows, that people or animals who were exposed to these burdens, always show the same resulting regulation deficits.

Bioresonance according to Paul Schmidt describes these deficits through a total of six special fundamental frequency values (12.50; 82.60; 87.79; 99.75; 86.85; 99.50).

Exactly these six fundamental frequency values have been integrated into the six dipole antenna systems of the CAR-RAYEX in accordance with the principles of Bioresonance according to Paul Schmidt and can be harmonized in the organism.

The CAR-RAYEX can be cleaned with a humid cloth, rinsing off under running water is not necessary.

For these devices there are interesting cell biological studies show that by means of such fundamental frequency values the regulation ability of cell structures can be affected very positive. The studies can be found at: www.rayonex.de/unser-service/studien-und-wissenschaftliche-arbeiten.

**COLLECTION**

The scope of delivery includes the MINI-RAYONEX, ELO-RAYEX, HF-RAYEX and CAR-RAYEX.
To a large extent, an animal’s acid-base balance depends on its diet and the feedstuffs it receives. In this context, it is important to divide feedstuffs into the categories of ‘acid creators’ and ‘base creators’.

With a high-quality, well-balanced feed, the acid-base balance is in equilibrium. There is neither over-acidification nor excessive alkalinisation. In contrast, many ready-made animal feeds and enriching dietary supplements disrupt the acid-base equilibrium in an animal’s body. In particular, ready-made animal feeds for dogs and cats often include components that are not optimally tailored to the needs of an animal’s body.

Horses are often fed with large amount of oats, barley, maize, molasses and grated sugar beet. All of these foodstuffs are acid creators. Other factors include environmental toxins and pesticides that have a detrimental impact on our pasture plants and lead to a dwindling in the amount of naturally occurring alkaline components.

In addition, all of this has a negative effect on the animal’s intestinal flora. Putrefactive bacteria reproduce and expand rapidly, producing additional acids. As a consequence of the disturbed equilibrium, the body’s milieu changes, which in turn may lead to the development of an illness.

RAYOBASE VET (350g can)

Rayobase VET is a mineral feed for cats, dogs and horses in powder form. Rayobase VET is a feed supplement for daily use.

Apart from the minerals potassium, calcium and magnesium Rayobase Vet contains the trace elements zinc and silica.

**Composition:** sodium hydrogen carbonate, calcium carbonate, magnesium carbonate, potassium carbonate

**Analytical components in 100 g powder**
- Sodium 11.2 g
- Calcium 10.7 g
- Potassium 7.4 g
- Magnesium 5.0 g

**Additives per kg**
- **Nutritional-physiological additive:**
  - 1988 mg zinc from E6 zinc oxide
- **Technological additives**
  - 3600 mg E 551c kieselguhr,
  - 5000 mg E 551b silicon dioxide, colloidal