





ONLINE TRAINING-COURSE

WITH 15 MODULES IN BIORESONANCE ACCORDING TO PAUL SCHMIDT® PSAL PAUL-SCHMIDT-AKADEMIE LENNESTADT®

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Module 2 Check list

The following practical knowledge is taught by the trainer in Module 2:

□ Rayocomp PS 1000 polar 4.0:

- Plugging in and locking the power supply, switching on the device.
- Explanation of the rear ports.
- Explanation of the front ports.
- Basic function of the touch screen, closing and back.
- Explaining integrated software modules using the Module Info page in the Rayocomp PS 1000 polar 4.0.
- Explanation of the proper shut down procedure. Never just switch off.

□ Rayocomp PS 10:

- Plugging in the power supply, switching on the device.
- Explanation of the rear ports.
- Explanation of the front ports.
- Basic function of the keyboard: Mode button Direct, F1 BaPS, F1 RAH, Test BaPS, Test RAH, Setup, Info. After numeric input, always confirm with the OK button.
- Explanation of the 12 Modules.
 - Software Module 1: Precision setting of 0.05
 - Software Module 2: 54 Harmonising programs
 - Software Module 3: Acupuncture with Oscillations, incl. 14 Meridian programs
 - Software Module 4: Programs according to Dr Ulrich
 - Software Module 5: Special Programs
 - Software Module 6: Test programs
 - Software Module 7: RAH Module M7 for building biologists
 - Software Module 8: Rayonex Analysis and Harmonisation System M8
 - Software Module 9: Rayonex Analysis and Harmonisation System M9
 - Software Module 10: Rayonex Analysis and Harmonisation System M10
 - Software Module 11: RAH Veterinary Module M11
 - Software Module 12: C-Module M12
- Explanation of the differences: PS 10, PS 10 complete (case) PS 10 basic (Home Therapy Device).
- Explanation of switching off.

□ Detectors (present in a central location):

- Explanation of hand and foot detectors.
- Explanation of the various fabric detectors: 30 cm, 50 cm, 70 cm, small area detector, hood detector, sock detectors, fitted sheet detectors, show the metal mesh in the fabric detectors (hold against the light), give instructions for washing.
- Explanation of the treatment chair: tilt, completely made of wood, no electrical fields, a metal mesh is incorporated under the leather, connecting the BRT device...
- Show how to connect one, two, three or four detectors to the bioresonance devices.

□ Rayotensor:

- Explanation of the connection to the BRT device.
- Mounting of the spring wire, point out spare spring wires.
- Handling the Rayotensor, tips und tricks for using.
 Discuss slides 40 to 44 of training module 2 with the participants.
- Explanation of the button functions.
- Set the FFV 12.50 in the Direct mode of the PS 10 and conduct the first rotation tests.
- Set the FFV 12.50 in the mode BaPS Test Single Fundamental Frequency Value of the Rayocomp PS 1000 polar 4.0 and repeat rotation test.
- Then explain the polariser in the Rayocomp PS 10 and PS 1000 polar 4.0 and explain testing strong and weak disturbance with another test of the FFV 12.50.
- Explain the lists of fundamental frequency values in the book Bioresonance according to Paul Schmidt (F1, F2, F3...) and conduct further testing with other FFV (recommendation: test about 10 different FFV).
- Conduct patient testing and self-testing.
- Convey that the therapist must not be in the resonant circuit of the patient.
- Explanation about the knurled screw: do not touch in patient testing, in self-testing this can replace the Velcro detector on the testing hand.

□ Testing Substances with the Rayotensor:

- Discuss and execute the set up and connection of the testing frame.
- Example horse chestnut ointment (place the provided ampoule into the measuring cup, connect with 0.5 metre cable on the right hand side of the testing frame) and set the FFV 94.00 Veins in the Rayocomp PS 1000 polar 4.0 in the mode BaPS Test Single Fundamental Frequency Value. The movement of the antenna cage between the two spherical detectors shows that this product helps venous disorders. Should the frequency show no resonance it would indicate a poor quality horse chestnut ointment.

Notes about the horse chestnut ointment:

Aescin (the main ingredient of horse chestnut ointment) acts to seal the blood vessel walls of the veins, by changing its permeability. This should reduce the escape of fluid into the tissue and accelerate the draining of water retention in the tissue. Indications for the use of horse chestnut ointment: diseases of the leg veins (oedema), as well as swelling after surgery or sports injuries, haemorrhoids.

• Already briefly discuss the range value test which is used to identify the spectrum of the substance. Reference to Module 8.

Module 3 Check list

The following practical knowledge is taught by the trainer in Module 3:

Principles:

- Again ask if the difference between a single fundamental frequency value and a RAH program is understood. Again explain.
- Please ensure that the results of the RAH tests are being entered in the participants hand-outs right away.

□ Rayocomp PS 1000 polar 4.0:

- Testing in the Rayocomp PS 1000 polar 4.0.
- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0 as the visualisation of the display in the Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.
- The Rayocomp PS 1000 polar 4.0 is started and via the main menu, RAH, you reach the analysis preparation.

□ Explanation of the Analysis Preparation and the priority of this test in the Rayocomp PS 1000 polar 4.0:

- In the Analysis Preparation the fundamental frequency values 07.50/07.83/08.50/09.50/10.00 are set.
- All five fundamental frequency values are offered simultaneously as a spectrum in the Rayocomp PS 1000 polar 4.0.
- Polar: Main menu, RAH, Analysis. The Rayocomp PS 1000 polar 4.0 sets the RAH number 00.00 the Analysis Preparation automatically.
- When the Rayotensor shows a rotation the test can begin.
- When the Rayotensor shows a linear movement, change the polariser to +/- and wait until the Rayotensor shows a rotation on the position N.
- Should the disturbance of the Analysis Preparation persist, refer to the Mini Rayonex, as people with chronic diseases, stress from e.g. chemotherapy, antibiotics, cortisone therapy or exposure to environmental toxins, often show prevalent and persistent disturbances on these fundamental frequency values.

D Explanation of the Analysis in the RAH module using the menu number 04.00 Electrosmog:

- All frequency spectra are included in the main program 04.00 and are offered for testing at the same time, if linear movement navigate the sub-programs with the Rayotensor.
- The sub-programs RAH 4:10 to 04:30 contain frequency spectra that form the sum of the main program.
- If the main program RAH 4:00 shows a disturbance on the Rayotensor (linear movement), at least one disturbed program must be found amongst the sub-programs.
- Show the structure of the number 04:00 main programs, sub-programs.
- Explanation of the Rayotensor functions based on the number 04:00:
- Moving the button to the right next RAH program.
- Moving the button to the left back to the previous RAH program.
- Moving the button in the direction of spring wire switching to the sub-programs level.
- Moving the button in the direction of the practitioner change the polarity, difference strong/weak disturbance, storing.

• Testing each participant based on RAH 4:00. i.e. first main program, then superordinate programs, then sub-programs. Should the participant show no energetic disturbance in the program point RAH 04:00, please switch to the main program 5:00 Geopathic Stress and test as described above.

Check list Module 3

- Differentiation of a strong/weak disturbance with the polariser functions.
- Saving the results to a blank Green Card.
- Then return to the main menu of the Rayocomp PS 1000 polar 4.0 and show by inserting the green card that automatic harmonisation with the Green Card is possible.
- Show the participants that currently only the electrosmog programs are included. In the course of the seminar we will show how a complete treatment program is created.

□ Demonstration in the Rayocomp PS 10:

- The detector will be disconnected from the Rayocomp PS 1000 polar 4.0 and connected to the Rayocomp PS 10 (middle socket).
- Explanation of Analysis Preparation in the Rayocomp PS 10:
- Mode, Test RAH.
- Enter the RAH number 00.00.
- Confirm with OK.
- In the Analysis Preparation the fundamental frequency value 10.00 is set.
- Rotation at the Rayotensor, the test can begin.
- Linear movement at the Rayotensor, switch polariser to +/- and wait until rotation on position N.
- If the disturbance of the Analysis Preparation persists, refer to the Mini-Rayonex. Often people with chronic diseases and stress caused by e.g. chemotherapy, antibiotics, cortisone therapy or exposure to environmental toxins are most prevalently and persistently disturbed on these fundamental frequency values.

□ Enter Program number RAH 04.00 and confirm with OK:

- Explanation of the display, main level (1) is ticked, level 2, level 3.
- 0 = no saved RAH program.
- Explanation: 4: XXX, the 4th of XXX programs is ready for testing.
- N= Polariser position neutral
- Test = Test mode
- Repeat explanation of the functions of the Rayotensor in the Rayocomp PS 10 in the area RAH 4:00.
- Explanation of the PS 10 Memory Card button to create the therapy card.
- Don't save on a new Green Card
- Switch to the main menu (direct) with the mode button and insert the Green Card that was created in the Rayocomp PS 1000 polar 4.0. For the first time mention the option of home therapy here, and the use of the Rayocomp PS 10 as a second harmonisation device in the clinic. Therefore a Rayocomp PS 1000 polar 4.0 complete premium also makes sense, because it includes a Rayocomp PS 10 basic.

Module 4 Check list

The following practical knowledge is taught by the trainer in Module 4:

Principles:

- Explanation of difference between BaPS module acupuncture oscillation therapy, RAH program points 02:00 and following.
- Please ensure that the results of the RAH tests are being entered in the participants hand-outs right away.

□ Rayocomp PS 1000 polar 4.0:

- Testing in the Rayocomp PS 1000 polar 4.0.
- A participant is testing with a pointed detector, connected to the Rayocomp PS 1000 polar 4.0. No further detector is connected.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the
- Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.
- The Rayocomp PS 1000 polar 4.0 is booted up and via the main menu in Bioresonance according to Paul Schmidt, Acupuncture with Oscillations, Complete Meridian Test, the Lung Meridian is being selected.
- The pointed detector is plugged in with a connection cable to the middle socket of the Rayocomp PS 1000 polar 4.0.
- Reference to the insulating surface of the pointed detector, which protects the therapist from external vibrations of the patient.
- Explanation of specific testing with the pointed detector point by point.
 - Positioning the detector on the first point of the body, FFV 45.00.
 - Rotation at the Rayotensor, next FFV of the meridian.
- In case of linear movement, switch the polariser to + or until rotation is shown.
- Repeated explanation sedating (-) and energising (+).
- All 11 points can be tested on the participant.

□ Switch to RAH / Analysis:

- Pointed detector is removed. One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- Explanation of Analysis Preparation and the priority of this test in the Rayocomp PS 1000 polar 4.0.
- In the Analysis Preparation the fundamental frequency values 07,50/07,83/08,50/09,50/10,00 are set.
- All five fundamental frequency values are offered simultaneously as a spectrum in the Rayocomp PS 1000 polar 4.0.
- Polar: Main Menu, RAH, Analysis. The Rayocomp PS 1000 polar 4.0 sets the RAH number 00:00 for Analysis Preparation automatically.
- Rotation at the Rayotensor, the test can begin.
- Linear movement at the Rayotensor, switch polariser to +/- and wait until rotation on position N.
- If the disturbance of the Analysis Preparation persists, refer to the Mini-Rayonex. Often people with chronic diseases and stress caused by e.g. chemotherapy, antibiotics, cortisone therapy or exposure to environmental toxins are most prevalently and persistently disturbed on these fundamental frequency values.

L Explanation of non-specific testing of the entire meridian:

- Select program point RAH 02:00 Channels of acupuncture complete.
- Linear movement at the Rayotensor, differentiation strong/weak disturbance.
- Change to sub-programs level.
- Test the program numbers RAH 02.11 through to RAH 02.24.
- If linear movement, save with the Rayotensor.
- Press harmonisation and explain how the program sequence can be completed, i.e. how RAH programs can be added.
- Save the results to a blank Green Card.

□ Then return to the main menu of the Rayocomp PS 1000 polar 4.0 and show by inserting the green card that an automatic harmonisation with the Green Card is possible.

Demonstration in the Rayocomp PS 10:

- The detector will be disconnected from the Rayocomp PS 1000 polar 4.0 and connected to the Rayocomp PS 10 (middle socket).
- Explanation of Analysis Preparation in the Rayocomp PS 10:
- Mode, Test RAH.
- Enter the RAH number 00.00.
- Confirm with OK.
- In the Analysis Preparation the fundamental frequency value 10.00 is set.
- Rotation at the Rayotensor, the test can begin.
- Linear movement at the Rayotensor, switch polariser to +/- and wait until rotation on position N.
- If the disturbance of the Analysis Preparation persists, refer to the Mini-Rayonex. Often people with chronic diseases and stress caused by e.g. chemotherapy, antibiotics, cortisone therapy or exposure to environmental toxins are most prevalently and persistently disturbed on these fundamental frequency values.

□ Enter program number RAH 02.00 and confirm with OK.

- Explanation of the display, main level (1) is ticked, level 2.
- 0 = No saved RAH program.
- Explanation: 4: XXX, the 4th of XXX programs is ready for testing.
- N= Polariser position neutral
- Test = Test mode
- Repeat explanation of the functions of the Rayotensor in the Rayocomp PS 10 in the area RAH 2:00.
- Testing of the RAH programs 02.11 through to 02.24.
- Programs with linear movement at the Rayotensor are being saved.
- Explain at the end of the test, that the results can be directly harmonised or stored on a Green Card.
- Switch to F1/RAH with the Mode button.
- Press Start, harmonisation runs automatically with the polariser setting +/-.
- Address the benefits of the Rayocomp PS 10 as a second harmonisation device in the clinic. Therefore a Rayocomp PS 1000 polar 4.0 complete premium also makes sense, because it includes a Rayocomp PS 10 basic.

Module 6 Check list

The following practical knowledge is taught by the trainer in this module:

- Show the increase of an alternating electric field in ferromagnetic materials, e.g. a chair with metal legs. Measurement with FM 10.
- Show that glasses made of ferromagnetic metal increases the alternating electric fields.
- Measurement of pulse-modulated fields with a meter, using a cordless phone, wireless router or DECT telephone.

The following practical knowledge is taught by the trainer in module 6:

- Again, point out the importance of testing electrosmog and geopathic stress by the therapists.
 If the therapist forgets these measurements and the necessary reductions in circumstances of stress, it can be a fatal mistake in the further treatment and thwart therapeutic success.
- □ Please ensure that the results of the RAH tests are being entered in the participants hand-outs right away.

□ Rayocomp PS 1000 polar 4.0:

Testing in the Rayocomp PS 1000 polar 4.0

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration especially for beginners.
- The Rayocomp PS 1000 polar 4.0 is started and via the main menu, RAH, you reach the Analysis Preparation.
 - In the Analysis Preparation the fundamental frequency values 07.50/07.83/08.50/09.50/10.00 are set.
 - All five fundamental frequency values are offered simultaneously as a spectrum in the Rayocomp PS 1000 polar 4.0.
 - Polar: Main menu, RAH, Analysis. The Rayocomp PS 1000 polar 4.0 sets the RAH number 00.00 Analysis
 - Preparation automatically.
 - When the Rayotensor shows a rotation the test can begin.
 - When the Rayotensor shows a linear movement, change the polariser to +/- and wait until the Rayotensor shows a rotation on the position N.

□ Retest menu number RAH 4:10 Alternating electric and magnetic fields.

Linear motion: place ELO RAYEX on the lap of the ,patient' and notice that the linear movement turns into a rotation. I.e. the ELO-RAYEX harmonises the burden.

□ Retest menu number RAH 04:20 Pulse-modulated irradiation complete.

Linear motion: place HF-RAYEX on the lap of the ,patient' and notice that the linear movement turns into a rotation, i.e. the ELO-RAYEX harmonises the burden.

□ Then change to RAH 05.00 in the polar and explain the structure of the RAH Geopathic Disorders programs on the display. The Geopathic Disorders tests are shown as examples in the Rayocomp PS 10.

□ Change to the Rayocomp PS 10:

- The detector will be disconnected from the Rayocomp PS 1000 polar 4.0 and connected to the Rayocomp PS 10 (middle socket).
- Explanation of Analysis Preparation in the Rayocomp PS 10:
- Mode, Test RAH.
- Enter the RAH number 00.00.
- Confirm with OK.
- In the Analysis Preparation the fundamental frequency value 10.00 is set.
- Rotation at the Rayotensor, the test can begin.
- Linear movement at the Rayotensor, switch polariser to +/- and wait until rotation on position N.

□ Enter program number RAH 05.00 and confirm with OK.

- Explanation of the display, main level (1) is ticked, level 2, level 3.
- Mutual testing of the RAH numbers 05:10 / 05:20 and 05:30. Possibly also test the sub-programs RAH 5:31 through to 05:36.
- Don't forget to record the results in the hand-outs.

Module 7 Check list

The following practical knowledge is taught by the trainer in Module 7:

□ Testing of the RAH pathogen programs with Rayobase

□ Testing in the Rayocomp PS 1000 polar 4.0:

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the
- Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration especially for beginners.
 - Switch on the device.
 - RAH
 - Analysis
 - Analysis preparation is tested on the student with the polariser setting N.
- If the Rayotensor shows a rotation, further testing can begin.
- • If a linear movement is shown, set the polariser to the bipolar function and wait until the Rayotensor
- shows a rotation.
- • When rotation is achieved switch back to the polariser setting N.
- • When the rotation is stable, proceed with the test.
 - Leap to Bacteria complete RAH 20.00.
 - If the Rayotensor shows a linear movement, change to sub-programs RAH 20.05 Bacteria I complete.
 - If the Rayotensor shows a linear movement, change to sub-programs RAH 20.10 Coccobacilli complete.
 - If the Rayotensor shows a linear movement, switch to the sub-programs RAH 20:11 and following.

□ The use of the Rayobase ampoule is carried out as follows:

- In the test the program point RAH 20:11 shows a linear movement at the Rayotensor.
- The Rayobase ampoule is placed into the protection cup.
- If the frequency spectrum of the Rayobase is helpful in harmonising the burden from pathogens, this is shown as a change in the movement of the Rayotensor.
- The linear movement changes into a rotation.
- If you remove the Rayobase ampoule again from the protection cup, the Rayotensor will switch back to a linear movement.
- Conclusion: The frequency spectrum of the Rayobase supports the organism in the regulation of the burden from pathogens.

□ Testing with the Rayocomp PS 10:

The detector cable is changed from the Rayocomp PS 1000 polar 4.0 to the PS 10 (middle socket).

- Switch on the PS10.
- Both the protection cup and the measuring cup are being properly connected to the device via a cable.
- Protection cup left socket, measuring cup right socket, detector middle socket.
- Switch to TEST RAH with the mode button.
- Enter program number RAH 20.11 and confirm with OK.
- Wait until the program has loaded (100%).
- The Rayotensor shows a linear movement.

□ The use of the Rayobase ampoule is carried out as follows:

- In the test the program point RAH 20:11 shows a linear movement at the Rayotensor.
- The Rayobase ampoule is placed into the protection cup.
- If the frequency spectrum of the Rayobase is helpful in harmonising the burden from pathogens, this is shown as a change in the movement of the Rayotensor.
- The linear movement changes into a rotation.
- If you remove the Rayobase ampoule again from the protection cup, the Rayotensor will switch back to a linear movement.

□ Testing of the ABB with the RAH:

□ Testing in the Rayocomp PS 1000 polar 4.0

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.
- Switch on the device.
- RAH
- Analysis
- Analysis preparation is tested on the student with the polariser setting N.
- If the Rayotensor shows a rotation, further testing can begin.
- Leap to program point RAH 06.00 Acid Alkaline Balance complete
- If the Rayotensor shows a linear movement, change to sub-program RAH 06.10 Connective tissue.
- If the Rayotensor shows a linear movement, testing with the Rayobase ampoule can continue.

□ The use of the Rayobase ampoule is carried out as follows:

- In the test the program point RAH 06.10 shows a linear movement at the Rayotensor.
- The Rayobase ampoule is placed into the protection cup.
- If the frequency spectrum of the Rayobase is helpful in harmonising the connective tissue, this is shown as a change in the movement at the Rayotensor.
- The linear movement changes into a rotation.
- If you remove the Rayobase ampoule again from the protection cup, the Rayotensor will switch back to a linear movement.
- The next sub-program, RAH 06.20 Pancreas, is being tested, followed by RAH 06.30 Liver and RAH 06.40 Small intestines.
- Especially when verifying the RAH program 06.40 Small intestines, the Rayoflora test ampoule can be included in the test.
- If the Rayotensor shows a linear movement, first the Rayobase test ampoule is tested with the RAH program 06.40.
- After the Rayobase test ampoule has been removed from the protection cup, the Rayoflora test ampoule is placed into the protection cup.
- The test often shows that particularly the small intestines require not only the frequency spectra of the minerals, but also the frequency spectra of probiotic bacteria for support.

Module 7 Check list

□ Testing in the Rayocomp PS 10:

The detector cable is changed from the Rayocomp PS 1000 polar 4.0 to the PS 10 (middle socket).

- Switch on the PS10.
- Both the protection cup and the measuring cup are being properly connected to the device via a cable.
- Protection cup left socket, measuring cup right socket, detector middle socket.
- Switch to TEST RAH with the mode button.
- Enter program number RAH 06.00 and confirm with OK.
- Wait until the program has loaded (100%).
- The Rayotensor shows a linear movement.
- Access the first sub-program 06.10 Connective tissue with the Rayotensor.
- The Rayotensor shows a linear movement and the test with the ampoules can continue.

□ The use of the Rayobase ampoule is carried out as follows:

- In the test the program point RAH 06.10 shows a linear movement on the Rayotensor.
- The Rayobase ampoule is placed into the protection cup.
- If the frequency spectrum of the Rayobase is helpful in harmonising the connective tissue, this is shown as a change in the movement at the Rayotensor.
- The linear movement changes into a rotation.
- If you remove the Rayobase ampoule again from the protection cup, the Rayotensor will switch back to a linear movement.
- The next sub-program of the acid-alkaline balance, RAH 06.20 Pancreas, is being tested, followed by RAH 06.30 Liver and RAH 06.40 Small intestines.
- Especially when verifying the RAH program 06.40 Small intestines, the Rayoflora test ampoule can be included in the test.
- If the Rayotensor shows a linear movement, first the Rayobase test ampoule is tested with the RAH program 06.40.
- After the Rayobase test ampoule has been removed from the protection cup, the Rayoflora test ampoule is placed into the protection cup.

□ Testing individual minerals – organic vital substances (test protocol):

□ Testing in the Rayocomp PS 1000 polar 4.0

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.
 - Switch on the device.
 - RAH
 - Analysis
 - Analysis preparation is tested on the student with the polariser setting N.

• If the Rayotensor shows a rotation, further testing can begin.

- Leap to RAH 07.00 Vital substances complete
- Activate the function TEST PROTOCOL
- The sub-program RAH 07.11 Calcium can be tested.
- A Rotation at the Rayotensor indicates a stable frequency spectrum.
- A linear movement at the Rayotensor indicates an energetically disturbed frequency spectrum.
- With the test ampoules it can be checked whether vital substances can be used to support harmonization.

U The use of the vital substances ampoules is done as follows:

- In the test the program point RAH 7.11 Calcium is showing a linear movement at the Rayotensor.
- The Rayobase ampoule contains calcium in a dissolved form and is placed in the protection cup.
- If the frequency spectrum of the Rayobase is useful for the harmonisation of the frequency spectrum included in the program RAH 7.11 Calcium this is shown through the change of movement at the Rayotensor.
- The linear movement changes to a rotation.
- When removing the Rayobase cartridge from the protection cup, the display at the Rayotensor switches back to a linear movement.
- Testing with the test ampoules indicates that calcium is needed in the body to achieve an energetic balance.
- If the linear movement of the Rayotensor remains after the ampoule with the calcium was placed into the protection cup, it is possible that too much calcium is in the organism.
- In the course of the test protocol, the ampoules with the dissolved substance according to the corresponding test program are being tested.

□ Testing in the Rayocomp PS 10:

The detector cable is changed from the Rayocomp PS 1000 polar 4.0 to the PS 10 (middle socket).

- The PS 10 is switched on.
- Both the protection cup and the measuring cup are being properly connected to the device via a cable.
- Protection cup left socket, measuring cup right socket, detector middle socket.
- Switch to TEST RAH with the mode button.
- Enter program number RAH 07.00 and confirm with OK.
- Wait until the program has loaded (100%).
- The Rayotensor shows a linear movement.
- Activate the test protocol with the button 10.0
- The first program, RAH 07.00 Calcium, is shown and can be tested.
- The Rayotensor shows a linear movement and testing with the test ampoules can resume.

Module 8 Check list

The following practical knowledge is taught by the trainer in Module 8:

□ Principles: Again explain personally in the small group, why the range value test is so important. Also with regard to the Rayoscan and the combination of the Rayocomp PS 1000 polar 4.0 with the Green Card and the Rayocomp PS 10.

U Setting up a patient in the patient administration file.

□ Testing with the Rayocomp PS 1000 polar 4.0:

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the
- Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.
 - Switch on the device.
 - Patient Administration
 - Set up a new patient.
 - Modify
 - Input of personal data with the keyboard.
 - Close and save the data in the Rayocomp PS 1000 polar 4.0.
 - Determine the patient for the session.
 - Choose patient.
 - The name of the selected patient will appear in the display.
- As the patient was now selected correctly, all further tests and results can be stored in the patient's history.

□ Using all the features of the Rayotensor in BaPS:

Press the following buttons in the Rayocomp PS1000 polar:

- Bioresonance according to Paul Schmidt
- Test
- Test with Range Values
- Start Range Value Test

Navigation with the Rayotensor is explained as follows:

- Moving the button to the right next fundamental frequency value
- Moving the button to the left back to the previous fundamental frequency value
- Moving the button towards the spring wire saving a resonance value
- Moving the button towards the therapist changing the polarity, differentiating strong/weak disturbance, differentiating plus (+) or minus (–) polarisation.

□ Implementation of the Range Value Test in the Rayocomp PS 1000 polar 4.0:

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the
- Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.

Press the following buttons in the Rayocomp PS 1000 polar 4.0:

- Bioresonance according to Paul Schmidt
- Test
- Test with Range Values. Explain how values can be changed.
- Start value 00.00 / Final value 99.99 / Step length 00.50 / Refined step length 00.10 are chosen as the starting point.
- Start the Range Value Test.
- Test the first 20 fundamental frequency values.
- Differentiating between strong and weak disturbance, plus (+) polar and minus (-) polar
- Close
- Confirm saving in the patient administration file
- 2x Close
- Memory Management
- Explanation of the Memory Management: Interference Analysis / Programme Analysis.
- Saving of programs in BaPS / RAH.
- Insertion, deletion of interference values
- Explanation of functions with respect to the memory cards.
- Testing
- Harmonising / change of Harmonising time.
- Printing

Use of the Green Card:

In the memory management, the use of the Green Card is demonstrated.

- The Green Card is inserted into the card slot.
- The Green Card is deleted.
- Stored values are transferred to the Green Card.
- Demonstrating automatic harmonisation from the main menu.
- Explaining the combination of single fundamental frequency values and RAH programs in therapy, stored on the Green Card.

□ Accessing the results in the patient administration file:

- Patient Administration
- View patient's history.
- Details (important e.g. to repeat therapy sessions)

Module 8 Check list

□ Implementation of the Range Value Test in the Rayocomp PS 10:

The detector cable is changed from the Rayocomp PS 1000 polar 4.0 to the PS 10 (middle socket).

- The PS 10 is switched on.
- Both the protection cup and the measuring cup are being properly connected to the device via a cable.
- Protection cup left socket, measuring cup right socket, detector middle socket.
- Switch to TEST BaPS with the mode button.
- Enter program number 01 and confirm with OK.
- Start value 00.00 and confirm with OK.
- Final value 99.99 and confirm with OK.
- Step length 00.50 and confirm with OK.
- The first of 200 fundamental frequency values is set for testing.
- Test the first 20 fundamental frequency values.
- Differentiation between strong and weak disturbance, plus (+) polar und minus (-) polar
- Saving the resonance values on the Green Card
- Direct harmonisation of the identified range values: Mode to F1, 000 OK, Start, confirmation of the harmonising time, OK.
- Demonstrating automatic harmonisation from the main menu with the Green Card.
- Explaining the combination of single frequency values and RAH programs in therapy, stored on the Green Card.

The following practical knowledge is taught by the trainer in Module 9:

□ Please ensure that the results of the RAH tests are being entered in the participants hand-outs right away.

□ Explain the use of the RAH manual as a reference book and the function of the different RAH software modules in the Rayocomp PS 10 / PS 1000 polar 4.0

Explain the RAH manual:

- The page with the general overview, point 4, structure of the RAH.
- Explanation of the structure of the different modules and the table in regard to the program content
- Explanation of the different software modules in the Rayocomp PS 1000 polar 4.0: BaPS/RAH/RAH-Vet/C-Module.
- PS 10: BaPS/RAH 8,9,10,11 and 12.
- The first page with the Analysis Preparation and the following programs.
- Explanation of the sub-program levels.
- Difference between physiology and pathology programs.
- Explanation of the "complete" structure.
- Explanation of the pathology programs being "empty'.
- Difference of the 70's programs compared to the other RAH programs.
- Hamada programs
- RAH programs that seem to double up in the system (e.g. Dopamine RAH 64.28 und Hamada RAH 83.83).
- Schüssler Salts
- Bach Flowers
- Explanation of the abbreviation T (Test protocols).

□ Testing in the Rayocomp PS 1000 polar 4.0:

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the
- Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.
- Switch on the Rayocomp PS 1000 polar 4.0 and access the Analysis Preparation via the main menu, RAH, Analysis.

□ Using all the functions of the Rayotensor:

Explanation of the navigation with the Rayotensor in the RAH:

Navigation with the Rayotensor is explained as follows:

- Moving the button to the right next RAH program
- Moving the button to the left back to the previous RAH program
- Moving the button towards the spring wire switching to the sub-menu levels
- Moving the button towards the therapist saving a RAH program, changing the polarity, differentiating strong/weak disturbance

Module 9 Check list

□ Analysis Preparation:

Explanation of analysis preparation and the priority of this test:

- Linear movement at the Rayotensor, switch polariser to +/-and wait until there is a rotation on position N.
- Rotation at the Rayotensor, the test can begin.

□ Testing complete and sub-programs. Testing Physiology and Pathology programs. Saving on a Green Card and its use.

RAH 01.00 Vitalisation is tested to the last detail.

Linear movement of the Rayotensor, switch to the sub-programs, save the energetically disturbed RAH programs with differentiation between strong / weak disturbance via the polariser.

- Leap to Cells and Tissue RAH 30.00 for an explanation of der Physiology and Pathology programs.
- Linear movement, "Further" button, testing suitable pathology programs from the area of ATP and find the specific detoxification programs, saving.
- End the test, save on a Green Card.
- Archive, Green Card, insert into card slot, saving.
- Press the "Harmonise" button.
- Discuss therapy programs and add a further RAH program manually.
- Again save the treatment program on the Green Card.
- Start harmonisation in the Rayocomp PS 1000 polar 4.0.
- Explain how you can test with the Rayotensor whether an RAH program has been sufficiently harmonised.
- At the end of the harmonisation (5 minutes) switch the polariser to N, a rotation means that everything has been perfectly harmonised, a linear movement indicates that the harmonisation time must be extended.
- Demonstrate with 2 RAH programs, then abort.
- Close all windows of the Rayocomp PS 1000 to the main menu.
- The Green Card is started automatically.
- Explanation of the memory function of 500 single fundamental frequency values and 200 RAH programs.
- The program sequence always starts with the individual frequencies, followed by the RAH programs.
- Highest effectiveness if individual frequencies are used in combination with RAH programs.
- Demonstration of the automatic harmonising function with Green Card and Rayocomp PS 10 basic.

□ Switch to the Rayocomp PS 10:

- The detector is plugged into the middle socket, thus the participant is connected to the Rayocomp PS 10.
- Left socket = protection cup, right socket = measuring cup.
- Mode, Test-RAH Analysis Preparation, enter RAH 00.00 and confirm.

□ Analysis Preparation:

- Turn on the Rayocomp PS 10 and switch to Test / RAH with the Mode button.
- Enter the programme number RAH 00.00 Analysis Preparation.
- Explanation of analysis preparation and the priority of this test:
- Linear movement at the Rayotensor, switch polariser to +/-and wait until there is a rotation on position N.
- Rotation at the Rayotensor, the test can begin.

□ Testing complete and sub-programs

□ Testing Physiology and Pathology programs

□ Saving on a Green Card and its use

- Navigate with the Rayotensor to the next programme RAH 01.00.
- Explanation of the display, 1st, 2nd and 3rd level, number of saved programs, number of complete programs.
- Vitalisation is tested to the last detail.
- Linear movement of the Rayotensor, switch to the sub-programs.
- Saving the energetically disturbed RAH programs with differentiation between strong / weak disturbance via the polariser.
- Enter the programs RAH 30.00, Cells and Tissue, confirm with OK.
- Linear movement, enter the pathology program RAH 31.10, ATP Production complete.
- Save all the programs that show a linear movement of the Rayotensor.
- Switch to the detoxification programs, enter RAH 31.50, Detoxification basic program.
- Linear movement of the Rayotensor, continue testing the sub-programs.
- Save all the programs that show a linear movement at the Rayotensor.
- End the test, save on Green Card.
- Switch to F1 / RAH.
- Press Start and confirm.
- Confirm harmonising time.
- Press Start and begin harmonising.

□ Known medical conditions:

- • The Rayocomp permits the compilation of holistic RAH therapy programs with known diseases.
- • Example kidneys:
- • RAH, Analysis, leap to: Kidneys, RAH 44.00 appears, Cause, Harmonising, save on Green Card.

□ The remaining time until the start of the second part of the module 9 presentation is used to test and practice various physiological or pathological RAH programs.

Module 10 Check list

The following practical knowledge is taught by the trainer in Module 10:

Principles:

- Explanation of the Range Value Test as an energetic fingerprint.
- Comparison of testing with the Rayotensor with the Rayoscan measurement.
- Highlight benefits.
- Pacemaker, children... no problem.
- Explain combination of Rayoscan measurement with RAH programs.
- Fully delegable procedure, use in hospitals by doctors.
- ECG billing possible.

□ Rayocomp PS 1000 polar 4.0:

Testing with the Rayocomp PS 1000 polar 4.0

- Since the Rayoscan is a module of the Rayocomp PS 1000 polar 4.0, this measurement can only be performed on this unit.
- One participant operates the Rayoscan, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0, or sits comfortably on the treatment chair.
 - The Rayocomp PS 1000 polar 4.0 is switched and via the main menu the patient administration is selected.
 - The patient is set for the session in the patient administration.
 - In the main menu select Rayoscan.
 - The pads are shown, the important advantage over other pads is explained.
 - The cable connection point is located outside the contact gel zone.
 - Practical in its application, as usually no additional gel is necessary.
 - Close bags tightly after opening, store in a cool place.
 - Address contact problems due to excessive chest hair, pads can be applied to the chest or at the hands and feet.
 - Resting ECG, no movement, no stress.
 - No mobile phones on the body, environment as radiation-free as possible.
 - The pads are applied to the body of the participant in the predetermined order and ensure that the cable connection points are pointing downwards.
 - After applying the pads, the cables are applied in the following order: Green, Yellow, Red, Black

□ Next in the Rayoscan menu:

- Demonstrate the automatic determination of the best lead and determining the best lead manually.
- If the Rayoscan can't determine the lead automatically, at least 2 leads have the same value and the user has to choose manually. Important: this is not an error!
- Only choose leads, where the P-Wave und QRS-Complex are pointing upwards. Otherwise, a measurement is not possible.

□ Next in the Rayoscan menu:

- If possible, move the participant into the horizontal position in the therapy chair at the start of the measurement.
- After the test, discuss the diagram.
- The test result is saved in the patient administration file.
- The test result is saved on a Green Card.
- In the memory management, again point out that Paul Schmidt's range value test is the most individual test of the system.
- Sort the fundamental frequency values according to priority.
- Show about 5 fundamental frequency values in the Interference Analysis. Short explanation that several correlations are associated with each fundamental frequency value.
- Reference to the "Green Book".
- Sorting of the scan results with the Rayoscan.
- Select the Bach Flowers as an example.
- Sort the test results and explain that the Bach Flowers, depending on the individual fingerprint, are now listed in order of priority.

□ Known medical conditions:

- The Rayocomp permits the compilation of holistic RAH therapy programs with known diseases.
- Example kidneys: RAH, Analysis, leap to: Kidneys, RAH 44.00 appears, Cause, Harmonising, save on Green Card.

□ Short demonstration with the PS 10:

Rayocomp PS 10 is switched on, Green Card is started

Module 11 Check list

The following practical knowledge is taught by the trainer in Module 11:

Principles:

- Allergy desensitisation with Bioresonance according to Paul Schmidt aims to enable the body to tolerate a currently incompatible substance again in the future.
- Each substance has a molecular structure, i.e. a frequency spectrum.
- Allergy desensitisation with Bioresonance according to Paul Schmidt means to use the bipolar function to desensitise the allergen itself, as it contains the disturbed frequency spectrum, and thus to create a balance (acceptance) in the organism.
- Once again explain the function of the protection detector and the protection cup (information from the ampoules is passed on only in one direction as in a one-way-street).
- Show the Global Test Set with a short explanation.
- Again explain the difference between single substance test ampoules and collective test ampoules.
- Short explanation of the Rayotabs.

□ Testing with the Rayocomp PS 1000 polar 4.0:

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the
- Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.
- Switch on the Rayocomp PS 1000 polar 4.0 and access the Analysis Preparation via the main menu, RAH, Analysis.

□ Analysis Preparation/Allergen Test Preparation:

Explanation of Analysis Preparation and the priority of this test:

- Linear movement of the Rayotensor, switch polariser to +/-and wait until there is a rotation on position N.
- Rotation of the Rayotensor, the test can begin.

□ Testing with the Global Test Set:

- The Global Test Set is placed into the lap of the participant.
- The protection detector is connected to the left socket of the Rayocomp PS 1000 polar 4.0 via a cable.
- Testing of the first 4 ampoules is explained and if need be harmonised directly with the polariser setting +/- if the Rayotensor shows a linear movement.
- Continue testing of the ampoules up to G 14 Sugar, honey, sweeteners.

□ Strong/weak intolerance

- In case of a linear movement, differentiate with the polariser between strong and weak disturbance.
- The ampoules is pushed out from the ampoule holder slightly, so it can be recognised again later.

□ Harmonising/Desensitising of the ampoules in the Rayocomp PS 1000 polar 4.0:

At the end of the test:

- Place the ampoules into the protection cup.
- Switch to Harmonising.
- Change the harmonisation time to 15.00 minutes.
- Select and start Analysis Preparation.
- Through testing, ensure that desensitisation was long enough (rotation must be present).

□ Explain that in addition to the desensitisation an accompanying holistic therapy program should be used. Explain the classic allergy program:

- 00.00 Analysis Preparation
- 01.00 Vitalisation
- 02.00 Channels of Acupuncture, complete
- 31.10 ATP Production, complete
- 35.20 Allergy, complete
- 64.27 Histamine
- 31.50 Detoxification, basic program
- 01.00 Vitalisation

Explanation of the Allergy Program:

The organism needs energy for optimal regulation, (00.00-31.10).

Allergy complete (35.20) is an expert program, tested for years, which mitigates existing symptoms and supports the body.

Histamine (64.27) is a biogenic amine, which is part of the so-called tissue hormones. Histamine is one of the most important dissolved substances in an allergic reaction. It is mainly found in tissue mast cells and basophile white blood cells. Increased histamine formation due to an allergic reaction leads for example to a dilation of blood vessels with increased permeability of blood serum (symptom: e.g. swollen eyelids) or to bronchospasm. A regulation of the hormone is strongly advised.

31.50 Detoxification, basic program, expert program, tested for years, patients with allergies have, amongst others, problems with the timely detoxification of harmful substances and waste products of the metabolism.

- Stop the program sequence.
- Load the programed Green Card with the classic allergy program into the memory of the harmonisation, the tested ampoules remain in the protection cup.

Since the harmonisation sequence in the RAH uses the transfer frequencies every 30 seconds, the frequency spectrum of the allergen ampoules is automatically included in the harmonisation. This procedure is possible only in the RAH.

Module 12 Check list

□ Switch to the Rayocomp PS 10:

The detector is plugged into the middle socket, thus the participant is connected to the Rayocomp PS 10.

- Left socket = protection cup, right socket = measuring cup.
- Mode, Test-RAH, enter 00.00 Analysis Preparation and confirm.

□ Analysis Preparation/Allergen Test Preparation:

Explanation of Analysis Preparation and the priority of this test:

- Linear movement of the Rayotensor, switch polariser to +/-and wait until there is a rotation on position N.
- Rotation of the Rayotensor, the test can begin.
- The Global Test Set is placed into the lap of the participant.
- The protection detector is connected to the left socket of the Rayocomp PS 10 via a cable.
- Testing of the first 4 ampoules is explained and if need be harmonised directly with the polariser setting +/- if the Rayotensor shows a linear movement.
- Continue testing of the ampoules up to G 14 Sugar, honey, sweeteners.

□ Strong/weak intolerance

- In case of a linear movement, differentiate with the polariser between strong and weak disturbance.
- The ampoules is pushed out from the ampoule holder slightly, so it can be recognised again later.

At the end of the test:

- Place the ampoules into the protection cup.
- Switch with the Mode button to RAH F1/Harmonising
- Enter 00.00 Analysis Preparation and confirm.
- Change the harmonisation time to 15.00 minutes.
- Start the program.
- Explain again that in addition to the desensitisation an accompanying holistic therapy program should be used.
- Stop the program sequence.
- Load the programed Green Card with the classic allergy program into the memory of the harmonisation, the tested ampoules remain in the protection cup.

Since the harmonisation sequence in the RAH uses the transfer frequencies every 30 seconds, the frequency spectrum of the allergen ampoules is automatically included in the harmonisation. This procedure is possible only in the RAH.

- Desensitisation runs automatically.
- Finally, test that a rotation of the Rayotensor can be observed.

The following practical knowledge is taught by the trainer in Module 12:

□ Oscillation transfer of saliva in the Rayocomp PS 1000 polar 4.0

Principles:

- The use of endogenous frequency patterns leads to faster therapy successes, because these secretions contain exactly those frequency spectra, such as pathogens and harmful substances, that burden the organism.
- Explain again when saliva, blood, urine and stool are used.

□ Testing in the Rayocomp PS 1000 polar 4.0:

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.
- Switch on the Rayocomp PS 1000 polar 4.0 and access the Analysis Preparation via the main menu, RAH, Analysis.

□ Analysis Preparation/Allergen Test Preparation:

Explanation of Analysis Preparation and the priority of this test:

- Linear movement at the Rayotensor, switch polariser to +/-and wait until there is a rotation on position N.
- Rotation at the Rayotensor, the test can begin.

□ Testing in the Rayocomp PS 1000 polar 4.0:

- Take a saliva swab from a participant and place it into a glass.
- The glass is placed on top of the protection cup.
- The Rayotensor shows a linear movement.
- Switch from Analysis to Harmonising.
- Change harmonising time to 15 minutes.
- Choose Analysis Preparation.
- Start harmonisation.

□ Integration of the other participants:

- "Interim testing" with the other participants, everyone gets a turn to test with the Rayotensor.
- Change the polariser to position N after about 3 minutes and test with the Rayotensor.
- A linear movement shows an ongoing energetic disturbance, a rotation indicates harmonisation.
- In case of a linear movement, switch the polariser back to +/- and continue harmonising.
- Should the oscillation transfer of the saliva be already completed after 5 minutes, another participant can be tested.

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Module 12 Check list

□ Discuss the advantages of this application during the oscillation transfer:

- 1. Individual problems that don't show up during testing can be integrated.
- 2. Burden from pathogens and harmful substances that are not listed in the system can be harmonised.
- 3. Endogenous substances can always be added to the harmonisation of a therapy program as an additional frequency spectrum.
- 4. Rayotabs can absorb the information in the measuring cup and can be used to accompany the therapy program.

□ Switch to the Rayocomp PS 10:

- The detector is plugged into the middle socket, thus the participant is connected to the Rayocomp PS 10.
- Left socket = protection cup, right socket = measuring cup.
- The glass with the saliva sample is placed on top of the protection cup.
- Switch to F1 with the Mode button.
- enter 00.00 Analysis Preparation and confirm with OK.
- Enter 15 minutes of harmonising time and confirm.
- Start
- The polariser changes to the bipolar position automatically and harmonising begins.
- "Interim Testing" from time to time with switching the polariser to N as before in the Rayocomp PS 1000 polar 4.0. Demonstrate once. End the test.

The following practical knowledge is taught by the trainer in Module 13:

□ Testing effects and side-effects, organ-related testing, application in the Rayocomp PS 10 / PS 1000 polar 4.0 with Analysis Preparation.

□ Principles:

- Each medication has a frequency spectrum.
- Medicines are always useful if they are able to harmonise disturbed vibrational fields in the body quickly and thus support the natural organ function.
- Medicines with a non-compatible frequency spectrum can burden organs energetically in the long run.

□ Testing effects, organ-specific testing:

The test with regard to the support of the veins is tested with a swab of horse chestnut ointment.

What effect does the horse chestnut on the venous vessels of the participant?

Aescin (the main ingredient of horse chestnut ointment) acts to seal the blood vessel walls of the veins, by changing its permeability. This should reduce the escape of fluid into the tissue and accelerate the draining of water retention in the tissue. Indications for the use of horse chestnut ointment: diseases of the leg veins (oedema), as well as swelling after surgery or sports injuries, haemorrhoids.

□ Testing the side-effects of lbuprofen (ampoule with tablet)

Ibuprofen is used as a mild to medium painkiller and for the symptomatic relief of inflammatory processes in the organism – for example in rheumatic diseases that are characterised by painful joint inflammation. Ibuprofen has also an antipyretic (fever reducing) effect.

Patients with a strained kidney need to be careful when taking lbuprofen, as this constricts the renal vessels. This can further reduce an already low kidney function. Taking lbuprofen with existing kidney disease should therefore be monitored carefully.

□ Testing in the Rayocomp PS 1000 polar 4.0:

- One participant tests, another participant is connected via a detector (fitted sheet over the entire spinal column) with the Rayocomp PS 1000 polar 4.0.
- The first tests are demonstrated on the Rayocomp PS 1000 polar 4.0, as the visualisation of the display in the Rayocomp PS 1000 polar 4.0 facilitates the understanding of the demonstration, especially for beginners.
- Switch on the device.
- RAH
- Analysis
- Analysis Preparation is tested with the polariser in position N.

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Module 13 Check list

- 1. If the Rayotensor shows a rotation, further testing can commence.
- 2. If the Rayotensor shows a linear movement, switch the polariser to the bipolar position and wait until the Rayotensor shows a rotation.
- 3. If a rotation is shown switch the polariser back to the position N.
- 4. Proceed with testing once the rotation is stable.
 - Search, numerical, enter RAH 38.59 Veins.
 - If the Rayotensor shows a linear movement, an energetic burden is indicated.
 - A glass with a swab of horse chestnut ointment is placed on top of the protection cup.
 - The linear movement at the Rayotensor changes to a rotation. The frequency spectrum of the horse chestnut ointment supports the harmonisation of the energetic problem of the veins.

This test can also be carried out with the other participants.

□ Testing side-effects, organ-specific:

- Search, numerical, enter RAH 44.10 Kidney complete.
- If the Rayotensor shows a rotation, no energetic burden of the frequency spectrum of the kidney is present.
- An ampoule with Ibuprofen is placed into the protection cup.
- The Rayotensor shows a linear movement.
- The frequency spectrum of Ibuprofen burdens the frequency spectrum of the kidney.

If a prolonged intake of Ibuprofen is required for therapeutic reasons, regular bioresonance sessions to support the frequency spectrum of the Kidney in particular is recommended.

Thus, seemingly unavoidable side-effects of medications can be minimised.

□ Switch to the Rayocomp PS 10:

The detector is plugged into the middle socket, thus the participant is connected to the Rayocomp PS 10.

- Left socket = protection cup, right socket = measuring cup.
- Mode, Test-RAH, enter 44.10 and confirm.
- Rotation at the Rayotensor.
- Ampoule with Ibuprofen is placed into the protection cup.
- The Rayotensor shows a linear movement.
- The frequency spectrum of Ibuprofen burdens the frequency spectrum of the kidney.

The following practical knowledge is taught by the trainer in Module 14:

Principles:

- Fundamental Frequency Values und frequency spectra can be stored on substances such as lactose tablets, water or globuli.
- The use of such frequency carriers intensifies and prolongs the application of bioresonance therapy.
- Before informing the frequency carrier, ensure that the patient can tolerate the substance.
- Therapy programs can be transferred onto Rayotabs for example. In the RAH simply do the transfer during harmonisation, in BaPS extend the harmonising time of the single fundamental frequency values to 1 minute and 20 seconds for each FFV.

Demonstrating in the Rayocomp PS 1000 polar 4.0

L Energising Frequency Carriers:

- Start the Rayocomp PS 1000 polar 4.0.
- RAH / Harmonising.
- Enter the RAH therapy programs 00.00/01.00/02.00/31.10.
- Time setting: 2 minutes minimum per program.
- Rayotabs are placed in a glass into the measuring cup.
- Start the program sequence.

□ Energetic Duplication:

RAH / Harmonising

- Time setting: 2 minutes minimum per program.
- Enter 00.00 Analysis Preparation
- The original substance (Nux vomica D6) is placed into the protection cup.
- Rayotabs are placed into the measuring cup.
- Start the program sequence.

□ Switch to the Rayocomp PS 10

L Energising Frequency Carriers:

Left socket = protection cup, right socket = measuring cup.

- F1, RAH, enter program numbers 00.00/01.00/02.00/31.10
- Minimum harmonising time: 2 minutes.
- Place Rayotabs into the measuring cup
- Start the program sequence.

□ Energetic Duplication:

- RAH / Harmonising
- Time setting: 2 minutes minimum per program.
- Enter 00.00 Analysis Preparation
- The original substance (Nux vomica D6) is placed into the protection cup.
- Rayotabs are placed into the measuring cup.
- Start the program sequence.

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