



VIA
EQUIPMENT

USER'S MANUAL | VIBALANCE 2.0

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We thank you for choosing to purchase a Viequipment product. Its technology, design and quality will bring long lasting, total satisfaction.

Before starting the MACHINE, carefully read the user's instructions and save them for future consultation.

Note: if any type of doubt regarding the operations contained in this manual arise, we advise that it be the official distributor who effects said operations.

THE BEGINNING

Viequipment was born in the firm belief that it is possible to evolve exercise using vibration through the development of innovative vibratory devices. Gerard Moras and Sergio Rodríguez began to forge the foundations of Viequipment in 2009, when they developed the first vibratory platform with different levels of disturbance, the Vibalance. All of their products were designed painstakingly by the creators to increase the effectiveness and versatility of training. The positive results obtained in sport and in the field of rehabilitation motivated them to take on new challenges to continue growing and share their findings.

Among their values, **Viequipment** stands apart for the idea of promoting a community which leads a modern and critical vision in the implementation of exercise with vibration.

A new way of training.

Vibalance, **Viroller** and **Vislide** continuously evolve towards the goal of creating innovative, extremely different but very complementary products that satisfy a good part of the needs of physical conditioning and rehabilitation professionals.

THE VIBALANCE 2.0

Vibalance 2.0 is a vibration platform with different levels of stability that improves specific aspects of neuromuscular performance. It allows for training with multidirectional and bi-directional instability, as well as instability on the incline or decline plane. It even transforms into a stable platform.

Vibration exercise with **Vibalance 2.0** can be used during training and as a special tool at the end of training sessions to accelerate neuromuscular recuperation, or during warm-up to empower the following performance.

TECHNICAL CHARACTERISTICS OF THE VIBALANCE 2.0

In Table 1 the technical characteristics of the Vibalance 2.0 are specified.

TECHNICAL CHARACTERISTICS	VIBALANCE 2.0
Vibratory motors (units)	2
Feed tension (vac)	220-240 (50 Hz)
Motor power (kW)	0.18
RPM	3000
Vibration frequency (Hz)	20-45
Vibration cycles (Hz)	20-30/ 30-40 35-45/ 20-35 30-45/ 20-45
Vibration type	Vertical
Amplitude (mm peak to peak)	High 2 Low 1
Maximum acceleration range (g)	From 1 to 7 g
Time selection (s)	0-180
Display	Tactile
Metronome	Yes
START/STOP photoelectric sensor	Yes
Vibratory structure weight (kg)	49
Control tower weight (kg)	7
Number of stabilizers	4
Weight of stabilizers (kg)	5
Vibratory structure material	Iron F111
Control tower material	Iron F111
Vibratory structure dimensions (An.x Pr.x Al.) (mm)	760x760x315
Tower dimensions (An. xPr.x Al.) (mm)	383x286x324
Vibratory structure surface (mm)	700
Vibratory plate surface	Polyurethane
Maximum load (kg)	200
Resistance limit between both couplings (kg)	40
Noise dB(A)	<70
Maximum inclination of the platform	23° ± 2°

Table 1. Technical characteristics of the Vibalance 2.0.

ELEMENTS OF THE EQUIPMENT

In Figure 1 the components of Vibalance 2.0 are detailed.



Figure 1. Details of the components of the Vibalance 2.0.

APPROPRIATE USE OF THE VIBALANCE 2.0

Vibalance 2.0 is intended for use in professional locales or gymnasiums for exercise with vibration with different stability conditions.

Vibalance 2.0 is not intended for use in outdoor areas.

Vibalance 2.0 should be used in an environment with a temperature between +10°C and +40°C.

Vibalance 2.0 may be used by children over 8 years of age, persons with reduced mental or sensorial capacity, or persons without sufficient experience or knowledge if they have been instructed in the safe use of the vibratory bar and they understand the risks involved.

IT IS ADVISED TO NOT SURPASS A TOTAL OF 20 MINUTES OF EXPOSITION TO VIBRATORY STIMULATION AND TO NOT BE EXPOSED TO MORE THAN 10 CONSECUTIVE MINUTES. REST BETWEEN EXERCISES SHOULD BE AT LEAST 3 MINUTES.

CHOOSING THE LOCATION FOR THE INSTALLATION

The Vibalance 2.0 and the control tower should be installed on a flat, stable surface. It is recommended that the surface on which the platform is placed be sufficiently stable so as to prevent it from moving during exercise.

The free space around the sliding platform should not be less than 0.6 m (figure 2). The free space should also include emergency space.



Figure 2. Defining the free space around the Vibalance 2.0.

DIFFICULT OR COMPLICATED MANEUVERS

The *Vibalance 2.0* does not require difficult or complicated maneuvers, however it should be used under the supervision of a professional.

CORRECT USE OF THE EQUIPMENT AND ASSEMBLY

The *Vibalance 2.0* should be used as is indicated in this instruction manual, paying special attention of keeping unsupervised children away from the equipment.

To start and stop the equipment, one can use the Start/Stop button located at the bottom of the tactile display or the foot sensor located at one of the sides of the control tower.

SAFETY TIPS AND ADVICE

- The vibratory platform should connect to the control tower via the safety connector and the control tower should be connected to the public electricity network as a power source.
- Do not force the original position of the L-shaped connector. The greater length of the spiral cable which connects the vibratory platform with the control tower must be in contact with the ground. It is recommended to not separate the control tower more than 0.8 m from the vibratory platform.

- The spiral cable connecting the vibratory platform to the control tower should never wrap around the machine in order to prevent it from becoming trapped by the vibratory plate when it comes into contact with the base of the platform.
- Do not step on the spiral cable.
- Never touch the connection cables with wet hands.
- Remove connection cables by pulling on the terminations and not the cable, as this could result in damage.
- Do not situate the control tower near sources of heat for prolonged periods of time (heaters, hot are circuits...) and maintain ventilation displays unobstructed.
- Do not place the Vibalance 2.0 in a humid environment. Do not allow liquid to enter the equipment, especially the control tower.
- Keep the machine away from heat sources.
- Viequipment takes no responsibility for damages caused by failure or interruption of the grounding cable (ie. Electrical discharge).
- It is not recommended to mount or dismount the vibratory platform in the area near the connection cable that connects the control tower to the platform.
- Before conducting any exercise, make certain that the control tower is sufficiently distant from the vibratory platform and that it poses no safety risk.

- In order to avoid possible accidents when mounting and dismounting the machine, in no case should un-used stabilizers be left near the vibratory platform.
- In order to avoid possible injury, do not place hands or feet in the space between the vibratory plate and the machine's base.
- It is recommended to mount the machine with clean, dry athletic shoes or heavy socks.
- When attaching external resistance systems to the vibratory platform (elastic straps and/or pulley machines) using its lateral anchors, be sure to use adequate snap rings.
- Do not use the platform if the surface of the vibratory plate, the anti-impact hoop, or the stabilizers are worn out.
- Once training is finished, stop the device using the principal switch and disconnect the control tower when it is not going to be used for prolonged periods of time.
- To store and move the [Vibalance 2.0](#) turn off the principal switch located at the bottom of the tower and disconnect the L-shaped connector from the control tower.

CONNECTION OF THE VIBALANCE 2.0 TO THE CONTROL TOWER

Once removed from the packaging, place the control tower near the sliding platform so that the spiral cable is positioned near the connector. Connect the spiral cable safety connector to the electronic control tower as shown in Figure 3. Plug the power cable in to the power socket and turn on the principal switch.

Figure 3. Connection of the sliding platform to the control tower.



If the display does not come on, ensure that the L-shaped connector is properly inserted and that the power plug functions correctly.

The position of the L-shaped connector is fixed and must be maintained so. For correct maintenance of the connector, do not force or rotate the L-shaped body, ensuring that it not be subjected to excessively elevated tension.

Your *Vibalance 2.0* is ready to use.

EXERCISES AND RECOMMENDATIONS

ADVISORY: BEFORE BEGINNING ANY EXERCISE PROGRAM, CONSULT YOUR DOCTOR.

- Read all of the instructions before using the product. Improper training or excessive exercise can cause health damage. Always use under the supervision of a professional.
- If you experience pain or vertigo while doing exercise, stop immediately and cool down. This is especially important for anyone who has had previous health problems.
- *Vi-equipment* assumes no responsibility for personal injury or property damage due to or caused by the use of this product.

- **Vibalance 2.0** is designed, fundamentally, for exercises conducted standing on one or two legs, although exercises can also be performed with the upper extremities by placing the hands upon the vibratory platform.
- In all exercises it is recommended to not reach the maximum extension of the knees or arms in order to avoid the discomfort that may be produced by vibratory stimulus when it reaches the head.
- The total time of exposure to vibratory stimulation in one single session should not exceed 20 mins, regardless of the amplitude and frequency selected. Exceeding this time limit could be damaging to one's health.

GETTING ON AND GETTING OFF OF THE EQUIPMENT

Vibalance 2.0 allows one to adjust various levels of stability. Maximum stability is reached when the four stabilizers are placed around the perimeter of the machine's base and minimum stability when all the stabilizers are removed. In all conditions in which all stabilizers are not used the user should mount the machine knowing that the vibratory plate will incline until it comes into contact with the anti-impact hoop at the base of the platform. It is recommended, at least during the first exercises, to mount the vibratory plate by putting one foot near the lateral edge of the vibratory plate and pressing until it is in contact with the base itself. Then the user should proceed to put the other foot on the vibratory platform at the same distance from the lateral edge of the vibratory plate, but on the opposite side following the reference marks (Figure 4).

When finished exercising, it is recommended to not step down from the machine until the vibratory plate has come into contact with some part of the base and become stable. At this time, one can proceed to dismount from the vibratory platform by first moving the foot which is found in the most elevated part of the vibratory plate.

Figure 4. How to get on the Vibalance 2.0 safely.



PLACEMENT OF STABILIZERS

Vibalance 2.0 comes with four stabilizers that allow for the modification of its condition of stability. The stabilizers should be placed along the outside edge of the platform's base with its socket on the anti-impact hoop. In figure 5, the correct placement of the stabilizers is detailed.

Before getting on the platform, ensure that the stabilizers are correctly inserted in the vertical position (Figure 6).

Vibalance 2.0 originally provided multidirectional instability. Using the stabilizing accessories, the degree of stability can be modified depending upon the number of accessories used and their placement:

Bidirectional instability: the placement of two stabilizers, one on either side of the platform, allows one to stabilize it along one of two horizontal axes. Depending upon the placement of the feet in respect to the instable axis, one may work with anteroposterior or lateral instability.

Stable platform: place the four stabilizing accessories symmetrically spaced around the perimeter of the vibratory platform to transform Vibalance 2.0 into a virtually stable platform.

Figure 5a and 5b. Placing stabilizers on the base of the vibratory platform.



Figure 6. Correct position of the stabilizers once they are inserted in the Vibalance 2.0.



MOBILITY OF THE CONTROL TOWER

If so desired, the control tower may be moved, separating it from the sliding platform, thanks to the extendable spiral cable (Figure 7). To do so, slide or slightly lift the tower, do not place it upon the safety connector. To avoid elevated tension in the connector, avoid extending the spiral cable to its full limit.

To transport *Vibalance 2,0* with maximum safety, disconnect the connector, first unscrewing the safety connector, so that it then may be removed.

MAXIMUM WEIGHT

The maximum load for the vibratory platform should not exceed 200 kg. In order to avoid lifting the platform off of the floor or moving about, do not submit the vibratory plate anchors to loads exceeding 40 kg.

DESCRIPTION OF THE FUNCTIONING OF THE CONTROL TOWER TOUCH DISPLAY

The *Vibalance 2.0* control tower allows you to select the vibration amplitude, vibration frequency, vibration frequency cycles, ignition timing, and rhythm feedback, all using the touch display.

Once one is sure that both the platform's L-shaped connector and the power cable are properly connected, activate the principal on switch at the base of the control tower. You should see that:

Figure 7. Optimal distance between the control tower and the vibratory platform.



The touch display lights up, showing the message "Now Booting up", and then immediately changes to the Vibalance 2.0 presentation screen which remains visible for approximately 15 seconds.

Once this time elapses or you click on the screen, 5 more seconds elapse before the Principal menu appears.



Presentation screen

PRINCIPAL MENU SCREEN

The default values for the Vibalance 2.0 are always the same: 30 Hz for vibration frequency, amplitude L (low) and time 60 s.



Principal menu screen

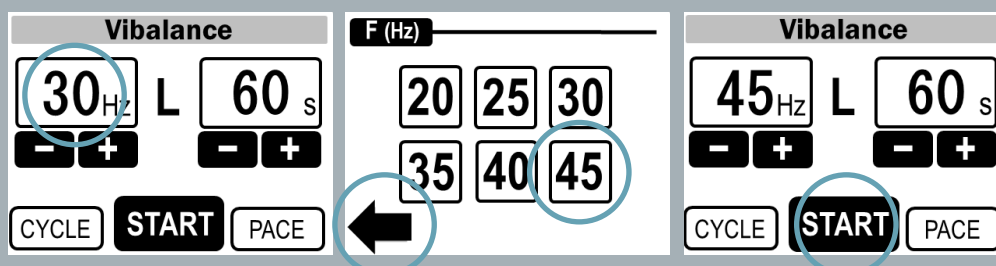
Click on the Start button to start the platform. The platform should immediately start. If this is not the case, ensure that all connections are correct (see "Connecting the platform to the control tower").

Control of **Vibalance 2.0** using the touch display is designed to allow the user to move around the menu and select any function quickly, intuitively and intuitively. From the principal menu all control parameters are accessible. Two levels can be distinguished in the spatial distribution of the control functions of the principal menu: the higher level, which permits the quick selection of the basic parameters of function (frequency, 20-45 Hz; amplitude, high/low; time, 5-180 s), and the lower level, which displays the Start button and access to the advanced Vibalance 2.0 functions (CYCLE, frequency cycles and PACE, Metronome rhythm).

FREQUENCY SELECTION IN THE PRINCIPAL MENU

Desired vibration frequency (20-45 Hz) can be selected in two different ways:

1. Modification Hz to Hz: click on the “-” and “+” buttons located below the window corresponding to the frequency value.
2. Selection of pre-established frequencies: click on the frequency window located at the top left part of the display and click on the desired frequency. The display will automatically return to the principal menu.



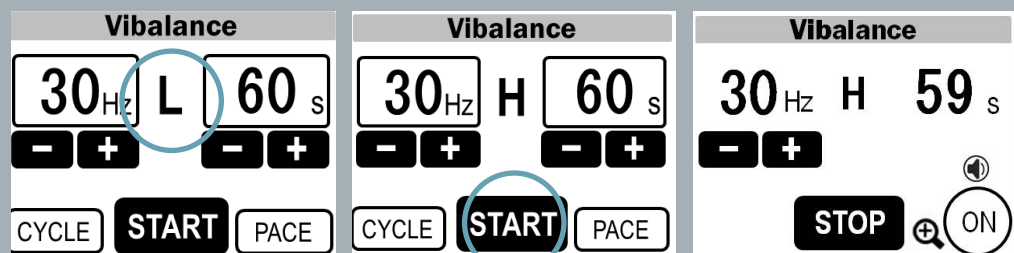
Modification of vibration frequency from 30 Hz to 45 Hz.

AMPLITUDE SELECTION IN THE PRINCIPAL MENU

Vibalance 2.0 allows you to adjust two different amplitudes (displacement of the vibratory plate on the vertical axis): L, low and H, high).

To change the amplitude just click on the letter L or H. The new selection will remain visible on the display.

To modify the amplitude (L/H) even when the platform is functioning, without the need to stop (see "on" screen).

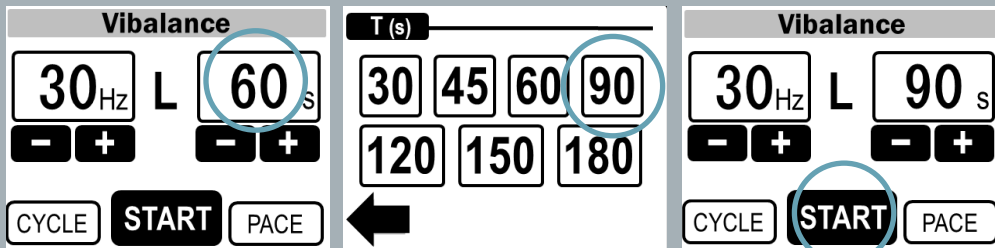


Modification of the vibration amplitude from low to high.

SELECTION OF TIME INTERVAL IN THE PRINCIPAL MENU

Desired work time (5-180 s) can be selected in two different ways:

1. Modification second by second: click on the "–" and "+" buttons located below the window corresponding to time value.
2. Selection of pre-established times: click on the time window located in the upper right side of the display. Access to pre-established times screen, click on the desired time. The display will automatically return to the principal menu.



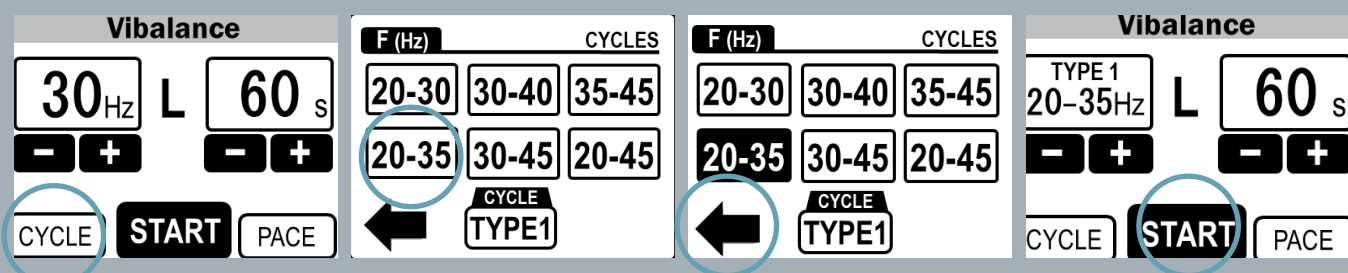
Modification of time interval from 60 s to 90 s.

SELECTION OF FREQUENCY CYCLES (CYCLES) IN ADVANCED CONTROL

The selection of different frequency cycles allows the automatic variation of frequency during the work time selected.

Click on the "CYCLE" button (principal menu). Access to CYCLES screen. Click on the desired cycle. The window of the selected cycle will change the background and text color. Click on the return arrow to return to the principal menu. Cycle (CYCLE) and type (TYPE) selected will appear in the frequency window.

If one wishes to re-select a single frequency (ie. 45 Hz) click on the frequency window and access the "pre-established frequencies" window where you can once again select the desired frequency.



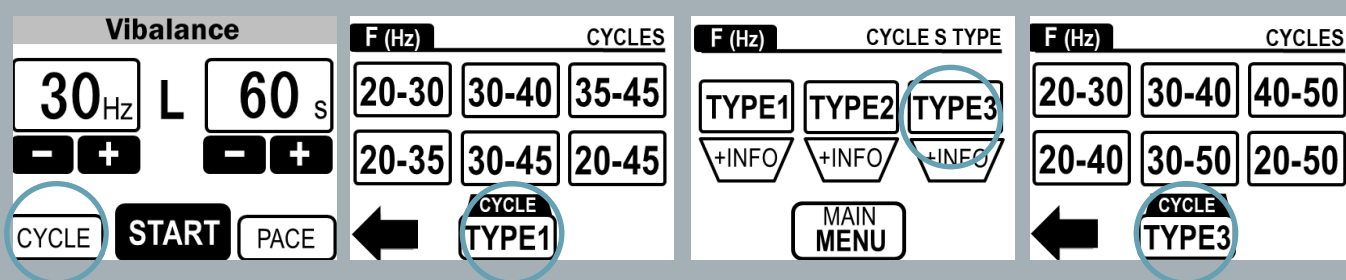
Selection of frequency cycle 20-35 Hz in advanced control.

SELECTION OF THE TYPE (TYPE) OF CYCLE (CYCLO) FREQUENCY IN ADVANCED CONTROL

The different types of cycle frequency (type 1, 2, and 3) allow the modification of the form in which the frequency varies between the limits of the selected cycle over the course of time. The default type of pre-established cycle is TYPE 1. To select another type:

Click on the "CYCLE" button (principal menu). Access the CYCLES screen. Click on the button CYCLE TYPE 1. Access the CYCLES TYPE screen. Click on the desired type. The display will automatically return to the CYCLE window. The type selected will appear in the CYCLE window.

Keep in mind that for the type of cycle to take affect while working, one of the six pre-established cycles should also have been selected (see section SELECTION OF CYCLES).

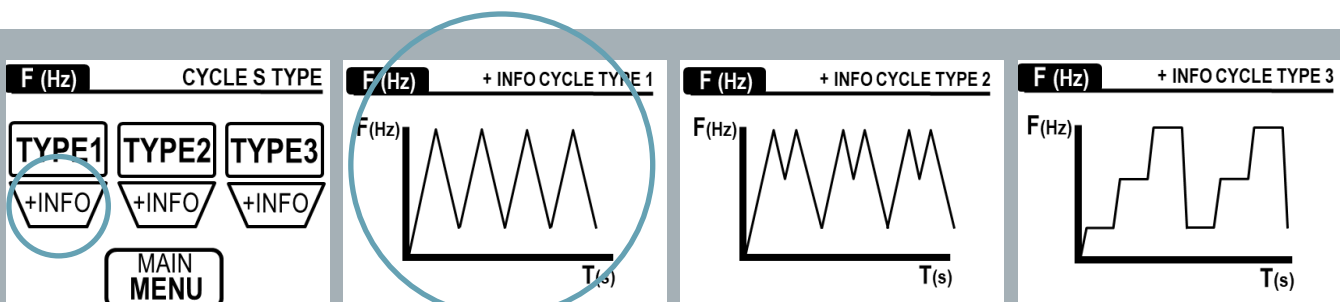


Selection of cycle type 3 in advanced control.

INFORMATION REGARDING TYPES (TYPE) OF CYCLE (CYCLE) IN ADVANCED CONTROL

If desired, one can find additional information on each type of cycle (CYCLES TYPE): Click on the button "+INFO" of the type selected (CYCLES TYPE screen). Access to window +INFO. Click on any part of the screen to go back.

Keep in mind that for the type of cycle to take affect while working, a specific cycle will also need to have been selected (see section SELECTION OF CYCLES).



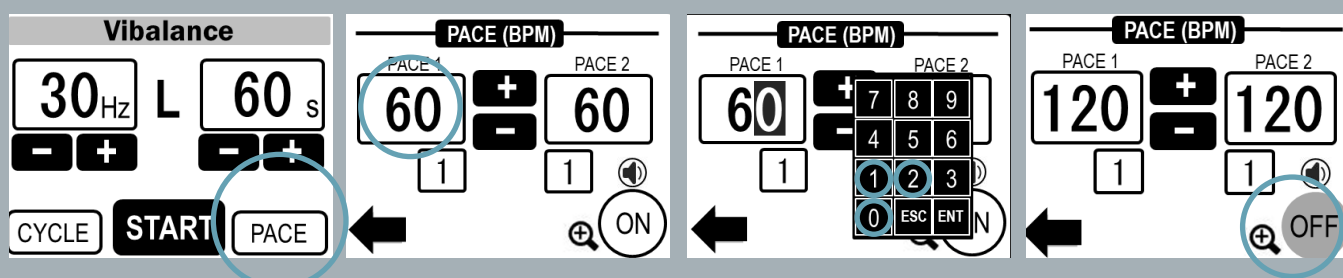
To obtain information regarding types of cycle in advanced control.

METRONOME SELECTION OF A SINGLE RHYTHM (PACE)

The *Vibalance 2.0* metronome allows you to select 1 rhythm (between 20-120 beats per minute, BPM) and present it in acoustic or visual form, as well as both simultaneously. The default value for the PACE function is 60 BPM (1 second between beats). Once you have accessed the PACE window, you can modify the default rhythm in the following way:

Click on the window PACE1. The numeric keyboard will appear at the right hand side of the window. Click on the digits corresponding to the desired rhythm. Click on ESC (exit without accepting changes) or ENT (accept selection). The selected rhythm will be visible in the windows of PACE1 and PACE2.

To activate/deactivate the metronome, click on the ON/OFF button. You can deactivate/activate the sound by clicking on the speaker icon, or by opening a window with a circular visual led larger than that presented by default.

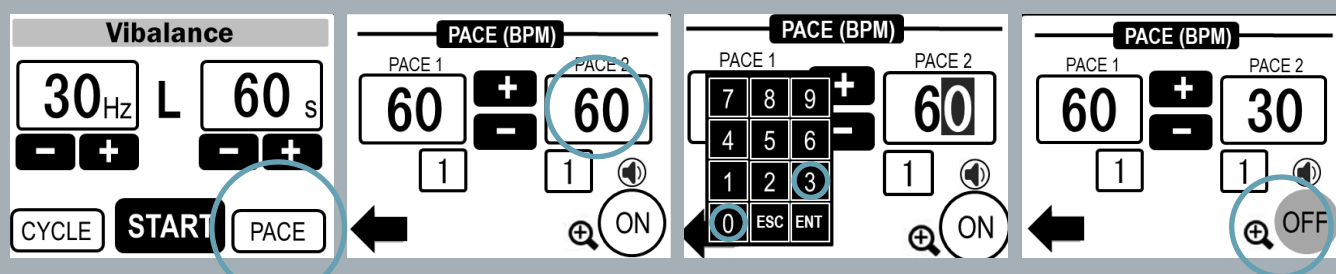


Example of a 120 BPM rhythm selection.

METRONOME COMBINATION OF DIFFERENT RHYTHMS (PACE)

In order to select two different rhythms (PACE1 and PACE2) one should first select PACE 1 and then PACE 2, which may be done in two different ways:

1. Using the numeric keyboard: Click on the window PACE1. The numeric keyboard will appear on the left side of the window. Click on the digits of the desired rhythm. Click on ESC (exit without accepting changes) or ENT (accept selection). Repeat the same steps in the window of PACE 2. The two rhythms will remain selected in their respective windows.
2. Beat to beat: Click on the buttons “-” and “+” to increase or decrease the value of PACE1. If you wish to modify PACE 2 as well, click on the window PACE 2 to Access the numeric keyboard, following the same steps as previously indicated.

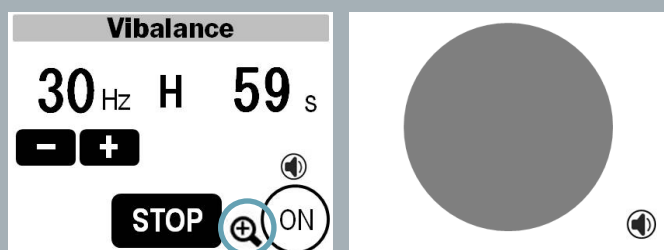


Example of selection of two rhythms. PACE1, 60 Hz and PACE2 30 Hz.

METRONOME

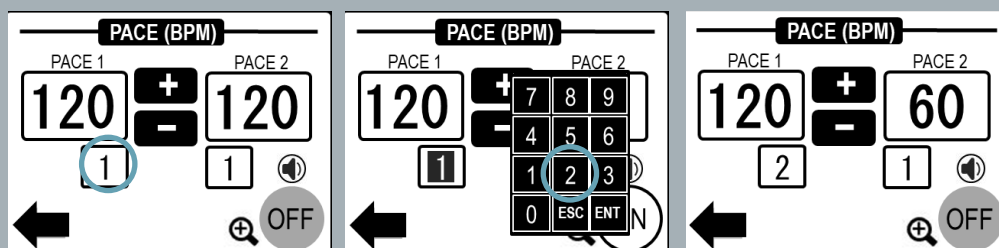
OTHER CONSIDERATIONS REGARDING THE USE OF THE PACE FUNCTION

Once the desired rhythm has been selected one can exit the PACE function to return to the principal menu and initiate the platform if one so wishes. The selected rhythm will be temporarily saved in the memory. If so desired one can activate/de-activate the metronome, put it in silent mode or use the zoom (increase visual led) while the platform is in use from the display "in use".



Activation of the led visual zoom of the metronome.

The COMBINATOIN OF TWO DIFFERENT RHYTHMS function allows you to program the number of times that a rhythm will be repeated (PACE ; PACE ") before moving on to another.



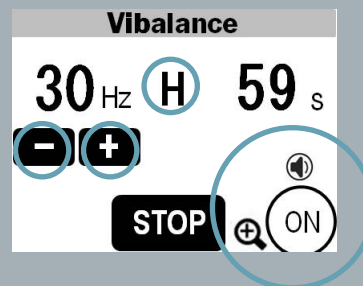
Example of programming the number of times that we want PACE 1 to repeat.

"IN USE" DISPLAY SELECTION OF A SINGLE FREQUENCY

"In use" display with selection of a single frequency allows:

- See and modify the frequency (Hz to Hz) and the amplitude (H/L) of the vibration. Navigate backwards from the time selected/Seguir la cuenta atrás del tiempo seleccionado. To finish, VIBALANCE will stop, returning automatically to the principal menu.
- Activate/deactivate the METRONOME with the rhythm/s, silent mode, or zoom in the visual led.

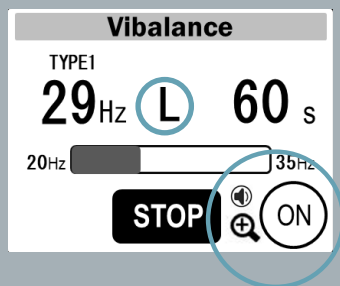
The "in use" display with the selection of one single frequency allows you to modify the frequency from Hz to Hz, the vibration amplitude, and activate or deactivate the METRONOME.



"IN USE" DISPLAY SELECTION OF CYCLE

The "in use" display with selection of a frequency cycle allows you to:

- Obtain feedback regarding the variation in frequency over time in function of the selected cycle.
- Modify the amplitude (H/L) and navigate backwards /seguir la cuenta atrás del tiempo de funcionamiento. To finish, VIBALANCE will stop, returning automatically to the principal menu.
- Activate/deactivate the METRONOME with the rhythm/s, silent mode, or zoom in the visual led.



The "in use" display with the selection of a frequency cycle allows you to obtain feedback on the frequency variation in time, to modify the vibration amplitude, or activate/deactivate the METRONOME.

START/STOP PHOTOELECTRIC SENSOR

The photoelectric sensor, located in the lower part on one of the sides of the control tower, allows you to easily START and STOP the vibratory platform by simply moving your foot close to the receptor area (Figure 8).

To start and stop the vibratory platform move your foot to within 10 mm of the receptor zone.

If so desired, you can start the vibratory platform with the sensor and stop it with the STOP on the tactile screen and viceversa.

Figure 8. Photoelectric sensor START/STOP.



BACK LIGHT AND RETURN TO THE DEFAULT VALUES

When you start the *Vibalance 2.0* all of the control parameters show certain default values.

All of the parameters return to their default values after 5 min without modifying any parameters and without starting the *Vibalance 2.0*.

After 4 min without clicking on the tactile screen, the display goes into energy saving mode by reducing the backlighting. With a single click, the display returns to 100% luminosity.

MAINTENANCE

Before beginning cleaning of your **Vibalance 2.0**, disconnect the control tower from the electrical power source.

MAINTENANCE TYPE	PERIODICITY	RESPONSIBIITY	PROCEDURE
Clean vibratory platform and control tower	Each use	User	Use a dry or lightly damp cloth
Clean tactile screen	Each use	User	Use towels dedicated to this function
Revision of structure elements	Every 3 months	User	Visual inspection
Profile exchange of the vibratory platform	Every 2 years or when excessive wear is noticeable	User	Visual inspection. Change if necessary
Change stabilizer rubber dampers	Every 2 years or when excessive wear is noticeable	User/ Technical service	Visual inspection. Change if necessary
Check up	Every 5 years	Technical service	Contact offical technical service
Spiral cable revisión	Every 3 months	User	Untangle if necessary

PROBLEM SOLVING

- Unplug the machine and wait at least one minute before commencing to problem solve.
- If the display does not light up after turning on the principal on switch, ensure that the power cable is properly inserted and that the power outlet Works correctly.
- If all of the power plugs work correctly but the display still does not light up after turning on the principal on switch, check the fuse of the electronic control unit. Replace the fuse if necessary.
- If the display lights up correctly but after pushing START the vibratory platform does not come on, unplug the machine, wait at least one minute, and then ensure that the L-shaped connector is properly connected.

DANGER!: THE USER SHOULD NOT ATTEMPT TO SOLVE ANY PROBLEM WHICH INVOLVES THE MACHINES POWER SOURCE. IN SUCH A CASE, CONTACT VIEQUIPMENT FOR ANY EXAMINATION OF THE MACHINE AND SUBSEQUENT NECESSARY REPARATIONS, NOT DOING SO COULD RESULT IN SERIOUS INJURY AND PROPERTY DAMAGE. IT IS NOT PERMITTED TO MAKE MODIFICATIONS TO THIS DEVICE.

SCRAP AND ELIMINATION OF THE EQUIPMENT

The **Vibalance 2.0** is composed of recyclable materials. The principal structure of the vibratory bar and the control tower are composed of metals.

To dispose of the **Vibalance 2.0**, one should use the proper containers for each type of material.

Elimination of transport packaging

Packaging protects the **Vibalance 2.0** from damages during transport. Packaging materials have been selected in compliance with ecological criteria, keeping in mind techniques for waste rejection and, therefore, they are recyclable.

Recycling of unservicable electronic or electric components

Unservicable electronic or electric devices which contain undamaged, usable components should not be disposed of in common waste bins as they may leak dangerous substances into ground water, ending up in the food chain and thus harming the health and well being of living organisms.

Use the corresponding collection points for the disposal and recycling of unservicable electronic and electrical devices. Consult your town hall or sales representative for information regarding collection points for old devices.

In conformity with those limits permitted by local law, in no case will **Viequipment** or its providers be held responsible for direct, indirect, special, chance or consequential damages.

Neither the manufacturer nor the distributor can be considered responsible for

personal injury resulting from the device or injury to oneself if:

The device or accessories are used incorrectly. One disregards recommendations in the user instructions or interprets them incorrectly

Maintenance or reparations are conducted by persons unauthorized by Viequipment.

DISCLAIMER

Do not use the *Vibalance 2.0* or any other high intensity device for exercise with vibration in any of the following situations without consulting your doctor:

Pregnancy, serious circulatory problems such as thrombosis, cardiovascular ailments, diabetes with complications such as neuropathy or retinal damage, rehabilitation after ocular surgery, use of eyepieces, unhealed fractures, recent surgery, epilepsy, migraines, herniated disks, spondylolisthesis, spondylolysis, or spondylosis, recent joint replacements or IUD, surgical needles, staples or plates, or any other concern regarding physical health.

GUARANTEE

ADVISORY!: FOR REASONS OF SAFETY, ONLY BYOMEDIC SYSTEM SLU AUTHORIZED PERSONNEL CAN DISASSEMBLE, REPAIR OR MODIFY ANY COMPONENT OF THE VIBRATORY PLATFORM OR THE CONTROL TOWER AS THIS MAY PRODUCE BOTH PERSONAL DAMAGE AS WELL AS DAMAGE TO THE MACHINE.

Byomedic System SLU guarantees that it meets safety requirements only with original replacement parts. Defective components can only be substituted by said original pieces.

All guarantee rights are forfeit if the vibratory platform is not repaired by a Byomedic System SLU authorized service technician.

Guarantee on components will be for two years from the date of original purchase and a period of one year on labor except the consumable parts. This guarantee applies only to the original owner and is non-transferable. Claims made in virtue of this guarantee must be submitted to the distributor from whom the vibratory platform was acquired. Proof of purchase is required.

Upon expiry of the guarantee period, repairs will have a guarantee of three months.

This guarantee excludes:

- Shipping and labor costs.
- Damage due to accident, inadequate use or negligence, insufficient or inadequate maintenance or damage sustained during transport.
- Units subjected to unauthorized repairs.
- Units not used in accordance with the *Vibalance 2.0* user instructions.
- Damages which exceed the cost of the product.
- The deterioration of the integrated product as a consequence of abnormal storage and/or safe-keeping conditions in the clients installations and
- The failure to produce the proof of purchase date for the product.

CUSTOMER SERVICE

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If you have any questions please visit our web site:

vi-equipment.com

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