

## QUICK START GUIDE

### First steps

Peel the foil off the front and back of the controller.

Make sure that the OMI PEMF product (eg. Pads, PowerBand) and the controller are properly connected to each other with the wire of the PEMF product.

Insert the plug firmly into the controller without twisting.

There is not necessary to unplug the cable between the treatments to prevent the premature wear.

### Power on the Beyond controller

There is no on-off button on the controller.

You can turn on the controller by touching and holding the two metal inserts on both sides together with your fingers at the same time for a few seconds.

It causes that the LED indicator on the front side of the controller begins to pulse slowly in light blue color.

If nothing happens, try to cleanse the metallic inserts with a soft damp cloth or simple moisturize your hand.

If still nothing happens connect the adapter to the controller to charge the battery then try to power it on again a few minutes later.

When using the controller from its battery, a red flash is visible first when you want to turn on the device. There is the same case if you plug in the power adapter into the switched off controller.

This is that the device performs some important system checks, so this one time quick red flash is normal. Meanwhile do not release the metal parts yet to let the device switch on.

### Bluetooth connection

Make sure the Bluetooth connection is enabled on your phone or switch it on.

You do not have to pair the device with the phone because the application does everything automatically.

### Connecting the device to the phone (2 options)

- 1) After the controller is switched on and the Bluetooth is enabled on your phone, just gently tap the top touch button once on the device and the indicator light will pulse in purple color. Start the OMI Beyond app and the indicator light will flash slowly in dark blue color which means the Bluetooth connection is established between the device and the phone.
- 2) After the Bluetooth is enabled on your phone, start the OMI Beyond app. Now turn on the controller with the side metal sensors and gently tap the top touch button only once. The device is immediately connecting to the phone and the indicator light on the controller changes from light blue color to dark blue color, indicating that the device is ready to use.

### **PLEASE NOTE!**

The top touch button turns the Bluetooth connection of the controller on (purple) or off (light blue). Therefore if you tap the top touch button several times, the Bluetooth connection of the controller can switch off so the controller is disconnected from the phone.

This time the LED indicator is pulsing slowly in light blue color again.

You can touch the top touch button once more and the Bluetooth connection will be established again immediately.

This function is unavailable if a program (treatment) is running on the controller.

Until the end of the treatment the top touch button is inactive to prevent the accidental touches.

### How to use the OMI Beyond application

At the first start of the application all permissions requested by the application must be accepted and you need to make a profile with your name and a new/selected picture to use the application. Then choose a program from the menu of the application and simply use the Start button to start the treatment.

During the operation the LED indicator on the controller pulses quickly in dark blue color.

If you press the Pause button during a treatment, the LED indicator turns to yellow color and if you continue the treatment the LED indicator pulses quickly in dark blue color again.

### **PLEASE NOTE!**

The Pause button does not stop the running treatment, it only pauses that.

In this state the controller also does not power off until the treatment is stopped.

If you want to stop the treatment you can use the Stop button freely anytime.

### Power off the Beyond controller

The controller turns off automatically if you do not use it since a while.

For that the phone must be disconnected from the controller.

Once a program is ended the application notifies you with a message in the notification bar of the phone, but the Bluetooth connection is still active until you tap the top touch button on the controller once or close the application by using one of the options below.

Under the power off process the LED indicator flashes slowly in red color for 6 seconds.

### To let the Beyond controller power off with any type of phones

If no treatment is running on the controller you can simply tap the top touch button once to switch off the Bluetooth of the controller manually and the device turns off automatically after 2 minutes. In this case you can close the application or send it to the background as you want for your best convenience.

### How to close the app on an Android phone to let the Beyond controller power off

There is not enough to send the application to the background with the built-in Home button.

Tap twice quickly the built-in Back button of the Android system to close the application or just close it from the applications running in the background when no treatment is running on the controller\*. The Bluetooth connection stops immediately and the controller will switch off automatically after 4 minutes.

If you launch again the application within 2 minutes after you closed it the controller reconnects to the phone and does not turn off.

### How to close the app on an iOS phone to let the Beyond controller power off

There is not enough to send the application to the background with the built-in Home button.

Press the Home button twice then close the Beyond application from the applications running in the background when no treatment is running on the controller\*.

The Bluetooth connection stops immediately and the controller will switch off automatically after 4 minutes.

If you launch again the application within 2 minutes after you closed it the controller reconnects to the phone and does not turn off.

\* If a treatment is running on the controller and the Bluetooth connection stops for any reason it does not affect the treatment so you can launch the application again to reconnect and see the details of the current treatment in the application.

You can also continue, pause or stop the treatment after that.

### **Battery charging** (2 options)

- 1) If the controller is off and the power adapter is plugged in charging is indicated by a slowly pulsing orange color.  
Once the device is fully charged the LED indicator turns slowly pulsing green color.
- 2) When your device is on and connected to your phone via Bluetooth, you can easily see the charge status by tapping the small device icon in the top right corner of the Beyond app.  
You can see here the detailed device screen also.  
The battery icon shows an exclamation mark when the battery is almost empty and it is full when the battery is fully charged.  
An animated icon appears during the charging process.  
The device screen is available only when no program (treatment) is running on the controller.

### **IMPORTANT!**

The Beyond controller does not need to be constantly connected to a power outlet because it is a battery-powered product.

Once the battery of the device reached a critical level, the built-in protection stops the current program (treatment) and also prevents to start a new program.

This time a message is indicated on the notification bar of the phone that the device needs to be charged before further use.

When the adapter is plugged in and the charging process starts, you can use the device immediately again even during charging.

You can charge the battery and use the controller at the same time.

The battery has no memory effect so you can charge it anytime for as long as you like it for your best convenience without any damage of the battery.

The maximum charging time is about 5-7 hours depending on the current battery charge level.

### **Troubleshooting for the OMI PEMF Beyond app on Android devices (if the app crashes or does not start)**

If the application does not start, crashes/closes after startup, or works abnormally, check the permissions of the "PEMF Beyond" application in the phone's settings, under Applications.

All permissions are required for the app to work properly, including the "Nearby devices" permission next to "Location" permission.

If the required permissions are not approved, set them manually.

This option can be found in the app permissions on newer systems, depending on the major Android version installed.

### Creating Custom programs in the OMI Beyond application

You can easily make individual programs with your own settings.

On all the preinstalled program pages there is a pencil under the Start button.

Tap the pencil and you can see the details of the selected program.

If you overwrite any of these settings you can save your new custom program with the Save/Save as button as name as you like.

You can edit and save an already created custom program with the same method.

In this case the auto save option is available for iPhone users by go back from the custom program editor screen.

### Details of the programs in the application

- **Duration:** duration value of the treatment (1 - 360 minutes are valid)
  
- **Frequency:** frequency settings of the treatment
  - **Fixed:** constant frequency using during the entire treatment
  - **Linear:** the frequency increases linearly from the initial (Min) value to the highest allowed (Max) value during the treatment
  - **Random:** the frequency varies randomly between the two set values (Min - Max)
  - **Value:** frequency in Hz (1 - 100 Hz are valid and the Min value must be smaller than the Max value)
    - **Min:** constant frequency (Fixed) / initial frequency (Linear & Random)
    - **Max:** highest allowed frequency in the given program (Linear & Random only)
  - **Hold:** maintain the current frequency value before changing (1 - 10 seconds are valid and available only in Linear & Random modes)
  
- **Intensity:** intensity settings of the treatment
  - **Fixed:** constant intensity during the entire treatment
  - **Changing:** variable intensity during the treatment
  - **Value:** intensity value in percent (1–100 percent are valid)
    - **Start:** constant intensity value (Fixed) / initial intensity value (Changing)
    - **Mid:** intermediate value, if necessary (Changing) - it can be empty (for this use 0) and the intensity changes only between the two extreme values during the treatment
    - **End:** the intensity is continuously increasing/decreasing from the initial value to this specified value during the treatment (Changing)
  
- **Waveform:** waveform of the treatment
  - **Square:** square waveform
  - **Sine:** sine waveform
  - **Sawtooth:** sawtooth waveform
  
- **Reverse Polarity:** reverse polarity mode is available for any program
  - **Cycle Time:** maintaining polarity before changing (2–120 seconds are valid)