



# Calibration Pack User Manual

## GETTING STARTED

### Calibration Pack Overview

The Bio-Well Calibration pack contains attachments that will allow you to calibrate your Bio-Well device to have reproducible reliable data both for human tests and for Sputnik. In order to conduct Environment scans you must have the Bio-Well device and a Bio-Well Subscription Plus (or above) subscription. For more information on subscriptions, visit [www.Bio-Well.com](http://www.Bio-Well.com)

In the Calibration process we use sophisticated software, which measures parameters of your Bio-Well device, compare them with the standard parameters and using step-by-step algorithm changes the settings of the device. The process of measurements and setting may be repeated several times until the parameters coincide with the standard ones. Depending on initial settings it may take from 5 to 20 minutes.

To have reproducible reliable data both for human tests and for Sputnik you need to make calibration in the following situations:

1. You move from one climate zone to another.
2. Full moon, new moon.
3. Strong change of weather conditions.
4. Change of seasons.
5. Parameters of Bio-Well are sensitive to the humidity of air, so if you expect their change, you need to make calibration.

To make calibration your computer have to be connected to Internet.

The Bio-Well Calibration Pack contains the following items:

- Grounding Cable
- Titanium Cylinder insert
- Plastic stand

# Calibration Bio-Well

Calibration instructions: [www.bio-well.eu/forum/viewtopic.php?f=16&t=10](http://www.bio-well.eu/forum/viewtopic.php?f=16&t=10)

For calibration you need Calibration Pack with the following items: calibration stand; Ti insert; grounding cable.

Procedure of calibration for scanning of fingers:

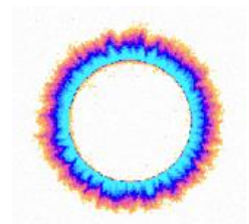
1. Remove Finger Insert and position Bio-Well on the calibration stand (fig.1)



Fig.1. Bio-Well on the calibration stand.

2. Clean the optical lens with a cloth (you may use alcohol).
3. Position Ti insert and connect wires.
4. Connect Bio-Well to the computer.

Fig.2.



5. In Full Scan mode test the image – it should look as a circle without inner noise (fig.2). In case of inner noise, carefully adjust Ti Insert yellow jack to get clear image.
6. Open Calibration mode and press Start. Program will make calibration and make all settings (it may take up to 5-6 minutes).
7. After the process is finished, remove Ti insert.
8. You may use your Bio-Well.

## Calibration of Sputnik is being made in a different way:

1. Instead of using white grounding cable you need to connect Sputnik antenna to the Ti insert.
2. Click “Start for Sputnik” to start the calibration procedure.