



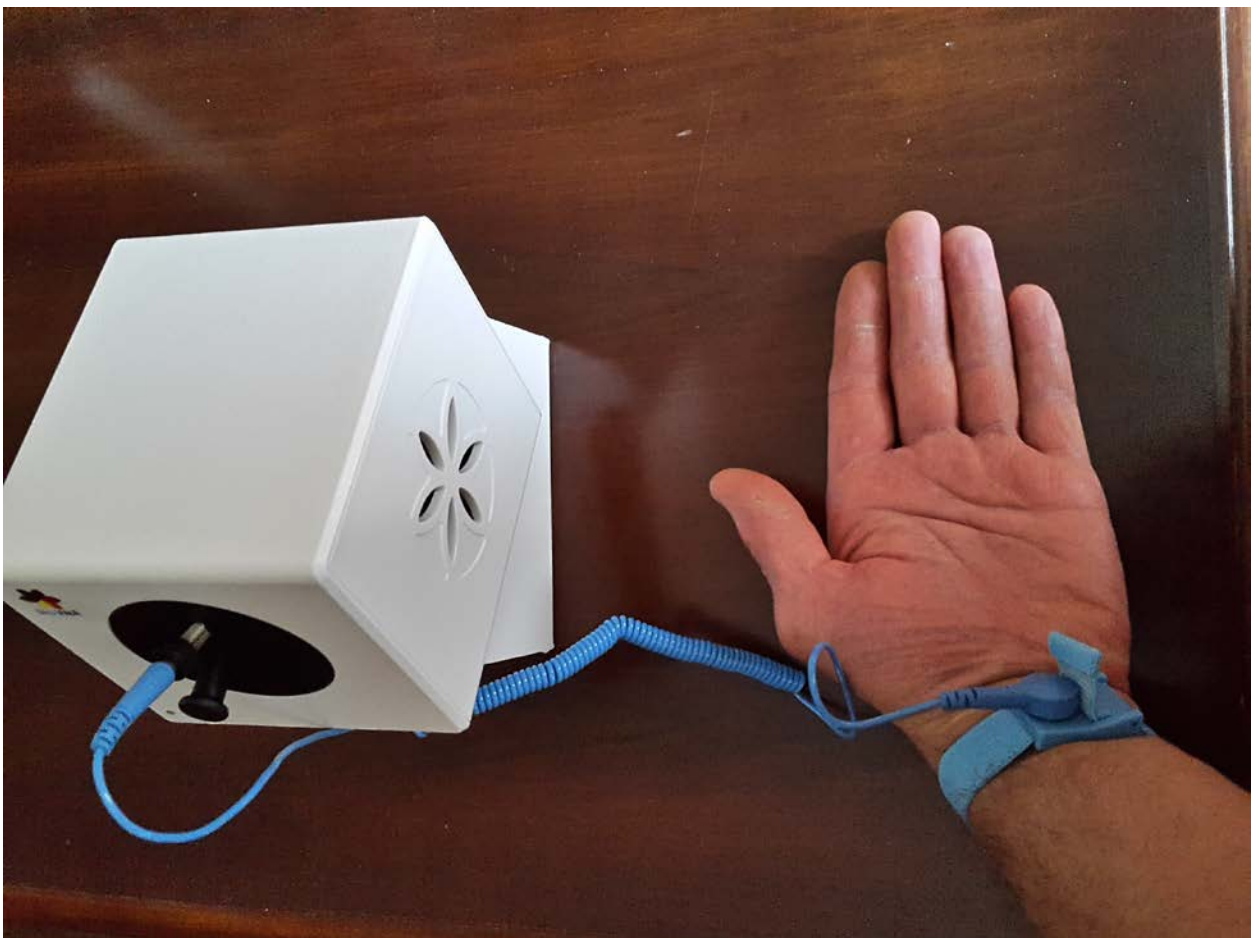
Testing Subjects Using a Bio-Well BioClip

To test subjects using BioClip, please do as follows:

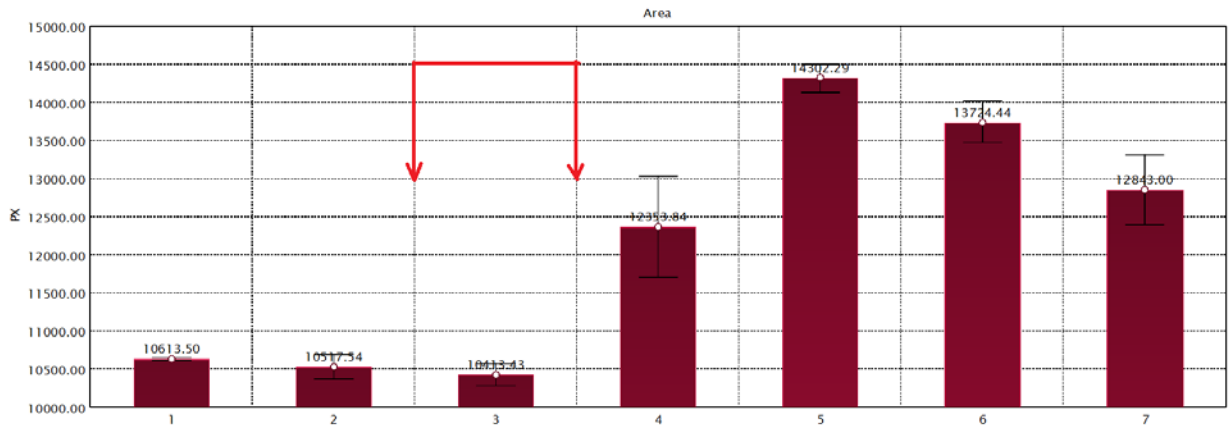
1. Insert the Calibration Unit (titanium cylinder) into the Bio-Well thumb-hole and place Bio-Well on the plastic stand used for calibration.
2. Connect the BioClip cable to the Calibration Unit (similar to Sputnik).
3. Have the Subject place hand through the strap so it rests on the wrist with the electrode touching the skin (fig.1). Subject should be sitting or laying down with arm in a calm, rested position.
4. Within the Bio-Well software, choose BioClip mode to take dynamic measurements.

The resulting dynamic curve characterizes the process of a person's response to the environment and possible responses to external stimuli (electromagnetic fields, different devices and human intention). It may be used to test a person's response to different stimuli such as food, gemstones or medications, which must be held in either hand.

BioClip mode is not designed for evaluation of health quality. This is not medical test and results cannot be used for medical diagnostics or selecting appropriate medications. Results of the test may serve as indications only.



Example: Response of a person to an ultrasound sensor positioned on the back.



1	2	3	4	5	6	7
0 (00:10)	0 (06:30)	вкл (13:20)	выкл (10:45)	1 (09:57)	2 (09:43)	3 (06:44)
	0/Start (2)	0/0 (78)	вкл/0 (160)	выкл/вкл (129)	1/выкл (112)	2/1 (111)
Student's t-test	0.4226	0.0064	0.0000	0.0000	0.0000	0.0000
Mann-Whitney U-test	1.0000	0.0048	0.0001	0.0001	0.0001	0.0001

Example: Response of a person undergoing 20 minutes of leach therapy.

