

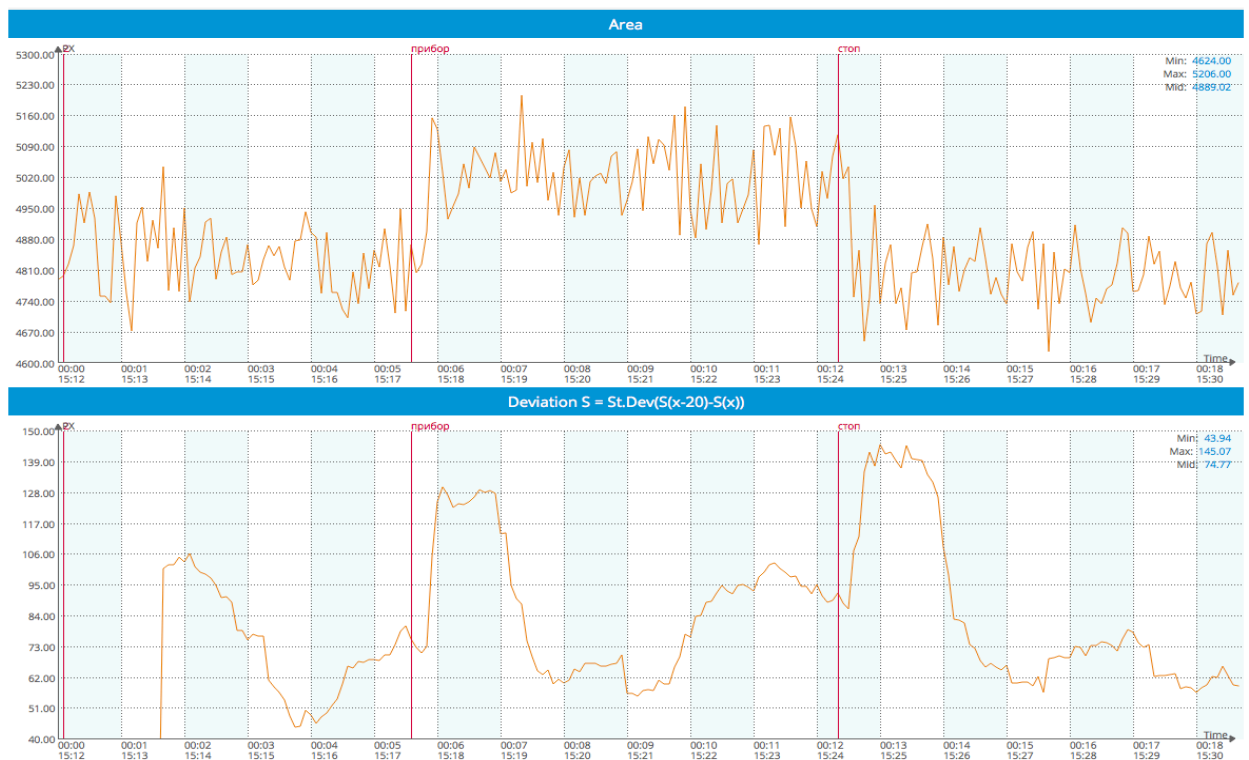
## Bio-Well Water testing

To test water with Bio-Well you need to do as follows:

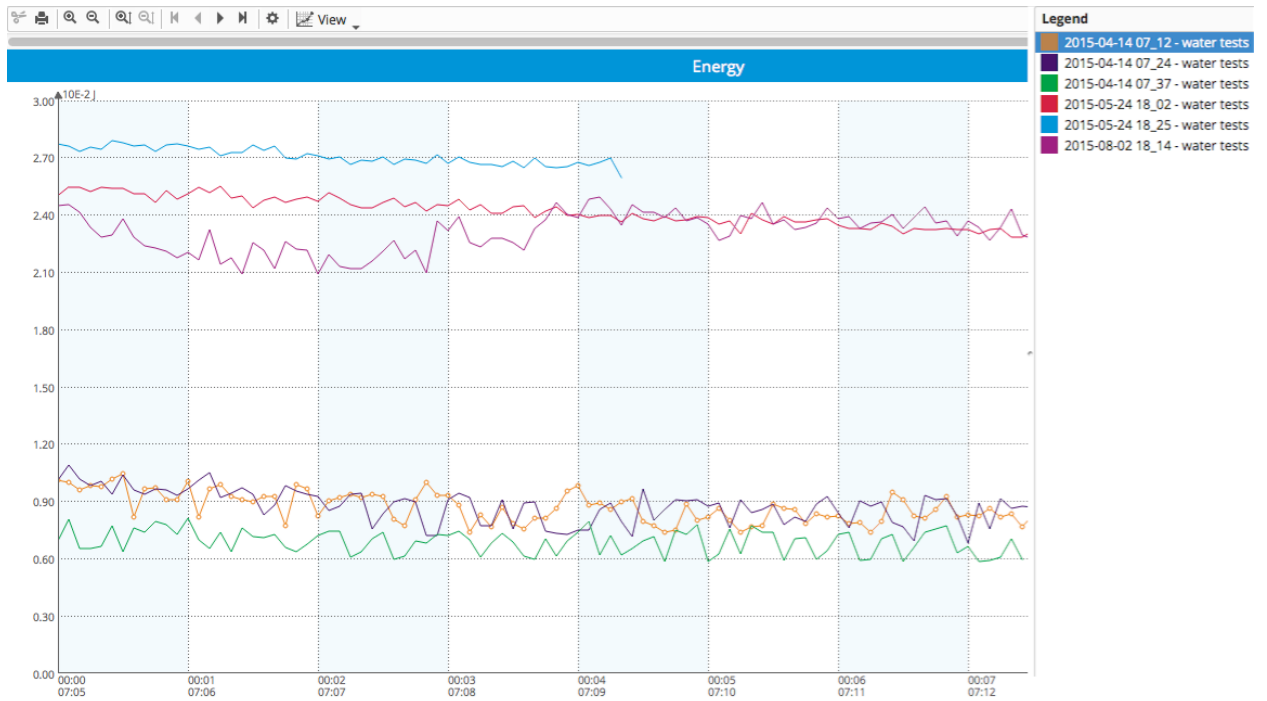
1. Position Ti calibration cylinder on the Bio-Well optical electrode and place Bio-well on the plastic support.
2. Connect Water electrode to the Ti cylinder holder.
3. Insert Water electrode into water tube.
4. Take dynamic measurements in the Environment mode.

Resulting dynamic curve characterized the process of interaction of the particular water under test with environment and its possible responses to external stimulus (electromagnetic fields, different devices and human intention), as well as water transformation under the effect of different treatment.

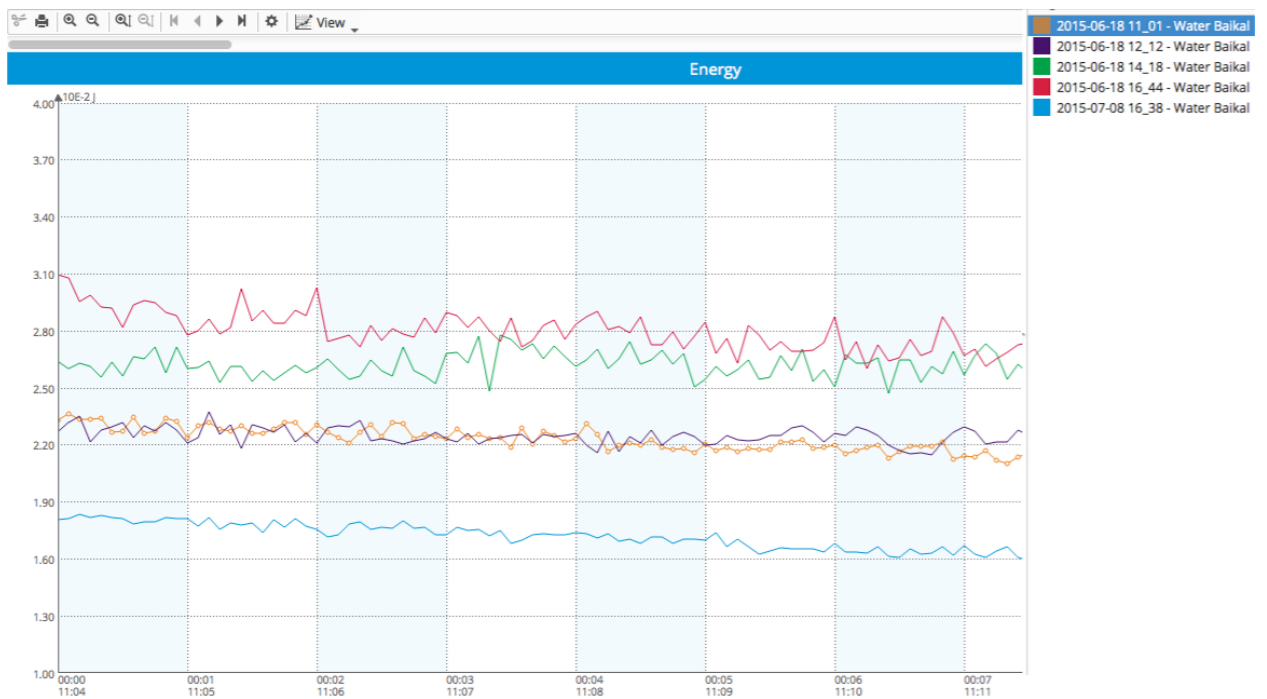
Bio-Well Water electrode is not designed for evaluation water quality or comparing different types of water from quality stand point, at the same time you can compare different waters in their EPI parameters (see examples below).



Example 1: Response of water to high frequency electromagnetic fields (generator is turned on and off).



Example 2. Comparing of 3 different waters (two waters measured twice).



Example 3. Comparing of 3 different waters (two waters measured twice).