

Product Update

actiCAP Control Software Version 1.2.1.0

by Davide Riccobon

In past Press Releases, we reported on a number of improvements to our high-tech active electrode system and we also made a commitment to improve the actiCAP ControlSoftware. At last, the first of the innovations has arrived!

The most obvious improvement relates to impedance measurement: You are now able to monitor the impedance values of reference and ground electrodes not only using the LEDs built into the electrode housing but also in the impedance view in the software (see screenshot).

We have also implemented the impedance view from the actiCAP ControlSoftware in our familiar acquisition software, the Brain-Vision Recorder Version 1.20. You can thus choose whether to keep working with the actiCAP ControlSoftware directly or to make use of the interface offered by the BrainVi-

sion Recorder. Even if you still need to install both programs (the Recorder and the actiCAP ControlSoftware) separately on your computer, you can benefit from the new Recorder interface in a number of different ways. For example, you only need to start and handle a single program. Furthermore, the impedance values will be saved automatically in the header file of your EEG data, so that you no longer need to save them in a separate file.

Finally, the software runs under Windows 7. The beta version of actiCAP Control Software 1.2.1.0 (64-bit) is now available to registered users from our website (www.brainproducts.com/downloads.php?kid=8&tab=4).

We invite you to test the beta version and to pass your valuable feedback on to us. The official version will follow very soon!

