The WebCNP© team is committed to protecting the privacy of our users and we want to provide a safe and secure user experience. WebCNP is typically used by investigators who want to assess cognitive function online for a defined set of participants. This privacy policy describes the type of information we collect, how we use the information, and how we protect or otherwise handle the information collected from the users of the https://WebCNP.med.upenn.edu/ website.

**What information do we collect from you?**

If you choose to register as a WebCNP administrator on our site, you will be required to enter your name, email address, mailing address, phone number and other details relating to your research project. We use this information to operate and provide our services to you. This information is also used by us to contact you regarding your completed testing sessions.

**Participant Data**

If you are a subject in a project or research study involving WebCNP, your administrator is required to collect from you the date of birth or age, sex, handedness as well as the date of testing session using our website. We use this information to initialize the testing session. This information is also used to help us resume your testing session if your computer crashes or if the testing cannot be completed in one session. We do not collect the name, address, email address, phone number or other personal information about participants. Your test session responses are owned by the administrator and we treat that information as private to the Administrator. Please contact the administrator directly to understand how they will use your test responses. WebCNP does not sell test responses to third parties without the administrator’s permission.

**Do we use 'cookies'?**

Yes. Cookies are small files that a site or its service provider transfers to your computer's hard drive through your Web browser (if you allow) that enables the site's or service provider's systems to recognize your browser and capture and remember certain information. For instance, we use cookies to help us remember you during the test session. They are also used to help us resume your testing session if your computer crashes and understand your preferences based on previous or current site activity, which enables us to provide you with improved services.

You can choose to have your computer warn you each time a cookie is being sent, or you can choose to turn off all cookies. You do this through your browser settings. Since each browser is a little different, look at your browser's Help Menu to learn the correct way to modify your cookies. If you turn cookies off, your testing session will not work properly and your ability to use some features will be limited.

**How do we protect your information?**

The information we collect from you is stored on secured servers and is only accessible by a limited number of persons who have special access rights to such systems and are required to keep the information confidential. The neurocognitive testing data is run on a firewalled University of Pennsylvania Web Server with the data being sent between the server and the testing computer using SHA-256 bit with RSA encryption over the HTTPS Protocol.

We implement standard security measures when a user enters, submits, or accesses their information to maintain the safety of your personal information.

We may update this Privacy Policy at any time. When we do, we will revise the updated date at the bottom of this page.

**Contacting Us**

If there are any questions about this privacy policy, you may contact us using the information below.

WebCNP Team

10th Floor, Gates Pavilion

Hospital of the University of Pennsylvania

3400 Spruce Street,

10th Floor Gates Pavilion

Philadelphia, PA 19104

USA

WebCNP@mail.med.upenn.edu

215-615-4000

Last Edited on 2018-02-15