

## Brain Products Distributors

### News in North America – Widespread changes for Brain Vision LLC

by Patrick Britz, Brain Vision LLC

Since 2004 ,Brain Vision LLC has been the sole North American distributor of Brain Products technology and equipment. Recently, there have been many new and exciting developments.

My name is Patrick Britz, formerly responsible for support, workshops and sales at Brain Products' German headquarter in Gilching. Some of you may remember my name from articles I have contributed to previous newsletters.

On July 1st 2009, I took over responsibility for the day-to-day business operations of Brain Vision LLC from Ingmar Gutberlet, the name many of you have come to associate with Brain Vision LLC in recent years. Ingmar has not left us, but will now be focusing on his tasks as the Customer and Scientific Support Manager for Brain Products. I, on the other hand, am looking forward to continuing the excellent service Brain Vision LLC has provided to the North American market in the past.

Further developments have been made necessary by the consistent rapid rise in demand for Brain Products hard- and software solutions in the USA. To ensure a high and reliable level of service, the team

has been joined by two new motivated members. My assistant, Gretchen Koch, joined Brain Vision LLC after graduating in biochemistry from Penn State University. Natalie Dion is Brain Vision's new office manager and brings us her extensive and valuable experience in the efficient conduct of modern business management.

Finally, the recruitment of so many new personnel meant that we definitely needed a bigger office. As the time had come for us to move from our existing premises, we decided to relocate the company to the East Coast. Therefore, I should like to ask you to note Brain Vision's new address:

**Brain Vision LLC, Meridian Parkway, Suite 300, Durham, NC 27713, United States**

Please let us know how we can be of service to you - we are always delighted to help!



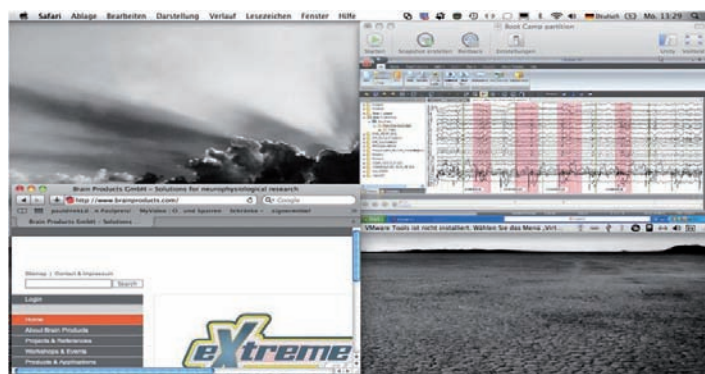
## Support Tip

### BootCamp - BrainVision Analyzer on Apple Mac Systems

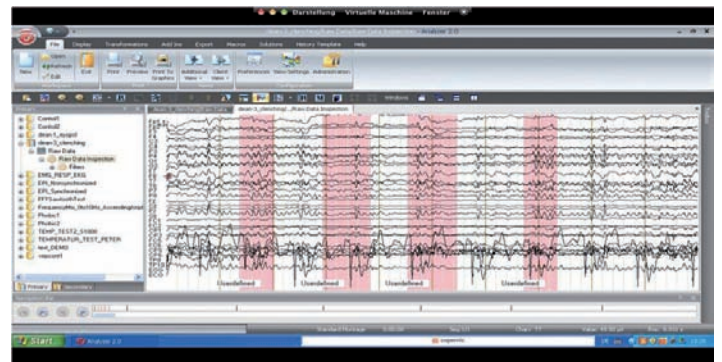
by David Kadlec, MES Medizintechnik GmbH

One frequently asked question is whether our Brain Products software – and Analyzer 2.0 in particular – works with Apple Mac Systems. It has been possible to run Windows on Apple Mac Systems as of 2006, since when users have been able to install, connect and work with the entire Brain Products range on Apple hardware. The reason for this is the change in Apple's chip supplier. Apple has now switched to Intel technology and, as a result, it is now possible to install the Windows XP, Windows Vista and Windows 7 operating systems without problems.

Broadly speaking, there are two ways to use our software and hardware products on a Mac. The first is to install a Windows version with "Boot Camp". When using Boot Camp, you must first start the system in "native" mode because this software is not an emulation product like Parallels Desktop, VMware Fusion, Virtual Box. If Win-



Pic 1: Using Analyzer 2.0 in VMware and Safari-Browser in Mac-OS on a 13" MacBook



Pic. 2: Analyzer 2.0 in VMware mode in full screen image

dows is installed correctly, together with all the drivers for the USB ports, then we can confirm you can use our systems without problems. The greatest inconvenience when working with Windows as native software is that no one-click switchover to the MAC OS software is possible. You first have to shut down Windows and then restart in Mac mode. This operation always takes about 5 minutes.

If you prefer to work with emulation software or a virtual machine, then we suggest that you install the emulation software Parallels Desktop or VMware Fusion. What is a virtual machine? It is the software equivalent of a real physical PC on which you can install and run operating systems and applications. In the case of VMware and Parallels, a virtual machine corresponds to a PC. You can think of a virtual machine as an ordinary PC that is installed inside another PC and imitates the actions of the various hardware components