

2500 Gateway Centre Pkwy Suite 100 Morrisville, NC 27560

Florida Atlantic University

Department of Psychology

Office: E&S/268A

Davie, FL 33341

Charlse E. Schmidt College of Science

**Bill To** 

 Phone
 919-460-2510

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 214-224-0829

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 sales@brainvision.com

Quote 1401273687

Customer: Dr. Monica Rosselli Contact: Tamara Spence Reference: BV 3687 Quoted: 1/27/2014 Validity Date: 3/28/2014 Terms: Net 30 Ship Via: FedEx 2nd Day Air

## Ship To

Florida Atlantic University Department of Psychology Charlse E. Schmidt College of Science Office: E&S/268A Davie, FL 33341

Price Product Description Quantity Amount BP-09010 1.00 \$28,400.00 \$28,400.00 acti32Champ System - actiCHamp base module with one actiCHamp 32 channel module - one actiCAP 32 channel electrode set - two actiCAP active signal electrode (0.6m cable) - two actiCAP active ground electrodes (2m cable) - two flat electrodes - one powerpack box - four 32 channel actiCHamp standard caps - one photosensor (basic) with AUX adapter - one carrying bag - one starter set including fifty leur-lock syringes, one jar of SuperVisc gel, blunted needles, washers, surgical tape, one surgical pen, cleaning brushes, athletic wrap, head measuring tape, and one styrofoam head - operating instructions - PyCorder Program Software CD - PyCorder user manual PLEASE NOTE: actiCHamp and PyCorder are intended to be used for research applications only and are not sold, designed, or intended to be used as a medical device as defined in the EU directive 93/42/EEC nor intended to be used for other medical applications like diagnosis or treatment of disease. The software is completely open source and hardware is freely configurable. Brain Products should not be liable for any misuse other than pure scientific and research applications. The actiCHamp hardware has been tested and certified to the EMC and electrical safety standards. A non-medical CE certificate is available on request. BV-5301 \$240.00 actiCAP Starter Set 1.00 \$240.00 Additional starter set for active recordings. BP-04243-FL3 actiCAP active Flat electrode .63 m cable (Standard 2.00 \$85.00 \$170.00 Length) BP-BM-30 GSR module 1.00 \$790.00 \$790.00 Including electrodes and gel

Estimated delivery time: 8-10 weeks



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Product	Description	Quantity	Price	Amount
BP-MCS-01	BIP2AUX Adapter	1.00	\$320.00	\$320.00
BP-00110-2.0	BrainVision Analyzer 2 First license with single USB dongle	1.00	\$11,960.00	\$11 <mark>92</mark> .00
Shipping	International Shipping and Insurance	1.00	\$120.00	\$120.00



## Brain Vision LLC Terms and Conditons Addendum

Our products are scientific equipment for research use only ("Investigational Devices for Research Use Only", FDA 801.1). We do not offer any products for, nor do we intend, promote or condone the use of any of our products for medical diagnosis or treatment or for any other purposes requiring FDA 510(k) approved devices.

The total amount above does not include applicable state or local sales & use taxes. The purchasing institution will be responsible for paying such taxes directly to the relevant authorities. Should the purchasing institution be exempt from sales & use tax, we would require documentation of this for our sales & taxation records.

The total amount above does not include any applicable customs duties or tariffs for exportation of the merchan-dise from the USA. If the final destination of the merchandise lies outside the USA, the purchasing institution will be responsible for paying such duties or tariffs directly to the relevant agencies

**Important** - Please note the following: After reexamination of United States patent 5445162 full clearance has been granted for the sale and use of our MR compatible BrainAmp MR amplifiers in the United States of America. No aspect of the intended use of our MR compatible amplifiers or other MR compatible equipment bears the danger of infringement on any of the claims of the aforementioned patent. However, two cases in which the user of our equipment could infringe on this patent need to be made explicit to avoid inadvertent patent infringement:

- 1) The recording step must be conducted outside of the scanner room, that is, the laptop or computer recording and saving the signals must not be placed inside the scanner room.
- 2) The MR scanner must not be triggered in response to data patterns derived from the measured EEG, neither by hardware or software mechanisms, nor by the operator in response to observations in the EEG data.

Equipment sold by Brain Vision LLC carries the following warranty periods:

Consumables like cables, caps and electrodes as well as the CMS Zebris 20 system: 12 months Software, Amplifiers and electronic accessories (e.g. electrode input boxes, SyncBox, BUA, PCI card, PowerPack), sensors and the actiCAP control box: 36 months

All items sold remain the sole property of Brain Vision LLC until full payment has been received. Please note that software protection keys (Hardlock Dongles) are date stamped and will expire <u>45 days</u> from shipment. Upon receipt of payment an executable file will be sent that unlocks the respective key(s) permanently.

All goods invoiced are due for payment within 30 days of dispatch from seller (net 30 terms). A 2% discount early payment will be required if the full payment is received within 10 days of the invoice issuance date.

Any services ordered (eg. training) will be invoiced on a separate payment schedule.

Brain Vision, LLC 2500 Gateway Centre Blvd. Ste 400 Morrisville, NC 27560 Toll free: 1-877-EEG4MRI Numerical: 1-877-334-4674 Facsimile: (214) 224 -0829 Email: sales@brainvision.com Web: www.brainvision.com