



Shipping Address:

(School of Psychology) University of Surrey, Andrew
Barnes
Faculty of Health & Medical Sciences, 02 AD 04
Guilford, Surrey
United Kingdom
GU2 7XH
tel. +44 1483 686874

Invoicing address:

(School of Psychology) University of Surrey
Finance Services
Duke of Kent Building, Stag Hill
Guilford, Surrey
United Kingdom
GU2 7XH
tel. 44 01483 683244
VAT: GB688953065

Quotation # SO20240205-0118

Quotation Date:	Expiration:	Your Contact:	Payment Terms:
05/02/2024	05/04/2024	Eden Gideon	Payment in advance

Description	Quantity	Unit Price	Taxes	Amount
[NE006SW] MATNIC TOOLKIT: Pro License	1.00000	565.00000	VAT 0%	565.00 EUR
Set of Matlab functions that allow for remote Stimulation and EEG control of NIC via Tcp/ip.	Units		Export (Goods)	
Trigger of stimulation protocols in a repeated sequence.				
The Stimulation parameters can be modified online during stimulation:				
- tDCs and tACs amplitudes				
- tACs frequency				
- tRNS spectral distribution				
This toolkit is for research use only.				

Subtotal	565.00 EUR
IVA 0% on 565.00 EUR	0.00 EUR
Total	565.00 EUR

Payment Mode: Please remit your payment to any of the following accounts:

SABADELL - IBAN: ES69 0081 5098 6900 0123 7230 - SWIFT: BSABESBBXXX
BBVA - IBAN: ES85 0182 4370 8101 0153 8787 - SWIFT: BBVAESMMXXX
SANTANDER - IBAN: ES21 0075 0082 0605 0508 0172 - SWIFT: BSCHEMMXXX
BANKINTER - IBAN: ES53 0128 0513 0905 5005 3301 - SWIFT: BKBKESMMXXX



Neuroelectrics Barcelona SLU
Avda. Tibidabo, 47 bis, 08035 , Barcelona. España.
finances@neuroelectrics.com



CAIXABANK - IBAN: ES11 2100 3709 8622 0006 7535 - SWIFT: CAIXESBBXXX

ORIGIN OF GOODS: SPAIN

The exporter of the products covered by this document (customs authorisation N° ES/08/0613/16) declares that, except where otherwise clearly indicated, these products are of Spain preferential origin.

TARIFF CODE 9030.90.00



Terms of Delivery

Shipment within 2 months from the order confirmation date, shipping, and taxes/customs paid by the customer.

Warranty Period

Neuroelectrics' devices are covered by a 2-year warranty period starting on the date of the invoice, during which Neuroelectrics will repair or replace any non-compliant or defective product.

Devices with GOLD WARRANTY have extended coverage of 5 years from the date of the invoice. During this period, in case they need to be sent back to Neuroelectrics for repair, the temporary replacement device will be shipped to the customer in 1 business day.

The devices' battery, electrode cables, and cap are covered by a 1-year warranty period. Replacement of any other defective accessory or consumable parts (e.g. charger, electrodes) will only be accepted if unused and during a 1-month period.

Quotation Validity

Offer valid for 60 days

Regulatory Statements

European Union

Enobio systems (32, 20 and 8) are class IIa wireless electroencephalogram devices for monitoring and diagnosis of brain diseases certified under the European Directive 93/42/EEC for medical devices by SGS Belgium NV (Notified Body 1639).

Starstim systems (32, 20, 8 and tES) and Starstim-Home systems (tES and tES-EEG) are transcranial current stimulation and EEG recording devices intended for clinical investigation.

USA

Enobio FDA systems (32, 20 and 8) are 510k cleared by FDA as class II medical devices intended for clinical EEG patient monitoring for use in hospitals and other medical environments.

Enobio systems (32, 20 and 8) devices are not FDA cleared and they are intended for clinical investigation.

Starstim systems (32, 20, 8 and tES) and Starstim-Home systems (tES-EEG and tES) are transcranial current stimulation and EEG recording devices intended for clinical investigation.

Canada

Enobio systems (32, 20 and 8) comply with the Canadian Medical Device Regulations SOR/98-282. They are class II EEG monitoring devices intended for the use in clinical patient monitoring, neuroscience research or neuromodulation.



Neuroelectronics Barcelona SLU
Avda. Tibidabo, 47 bis, 08035 , Barcelona. España.
finances@neuroelectronics.com



Starstim systems (32 and 20) and Starstim-Home systems (tES-EEG and tES) are transcranial current stimulation and EEG recording devices intended for clinical investigation.

Quality statement

Neuroelectronics Barcelona S.L.U. is a medical devices company ISO 13485:2016 certified by SGS UK (Notified Body 0120) for the design, production and sales of monitoring and stimulation wireless medical devices for diagnostic and treatment of neurologic pathologies.



Neuroelectrics Barcelona SLU
Avda. Tibidabo, 47 bis, 08035 , Barcelona. España.
finances@neuroelectrics.com



Payable to Neuroelectrics account

Bank

Bank Sabadell

IBAN

Spain

IBAN: ES69 0081 5098 69 0001237230

SWIFT: BSABESBB



Purchase Form

In case you approve the quotation above please fill out the form below:

Full Name	<input type="text"/>	Date	<input type="text"/>
Organization	<input type="text"/>		
Note	<input type="text" value="I hereby authorize and request the purchase according to the above quotation."/>		
Signature	<input type="text"/>		

Please have this form signed and return it in full (all the file quote + purchase form) via fax, email (orders@neuroelectrics.com) or regular mail. We will confirm the purchase order once we receive your signed request.

We appreciate your purchase.

Kind regards

Neuroelectrics Team