

NATIONAL INSTITUTE OF MENTAL HEALTH & NEURO SCIENCES (Institute of National Importance), P.B. No. 2900, Hosur Road, Bengaluru – 560 029

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Ref No: PI/001072/19-20 06.02.2020

Subject: Purchase of DC Stimulator for the Dept. of Psychiatry, NIMHANS

The request letters was received from <u>Dr. Venkatasubramanian from Dept. of Psychiatry</u> for the procurement of "<u>DC Stimulator Plus</u>" on proprietary basis from <u>M/s. Aerobe Medicare, New Delhi</u>.

The proprietary certificate and specification of above mentioned equipment is being uploaded on NIMHANS website for open information to invite objection, comments, if any, from any manufacturer regarding proprietary nature of the item within 07 days from the date of issue/uploading of the notification giving reference <u>PI/001072/19-20</u>. The comments should be sent to **Smt. K. Nagaveni, The Special Officer (Evaluation)** on or before 12.02.2020 up to 04:00 p.m. failing which it will be presumed that any other vendor/company is having no comment to officer and case will be decided purely on merits.

SD/-

Smt. K. Nagaveni Special Officer (Purchase)

Enclosures:

- 1. Proprietary Certificate from M/s. neuroCare Group, Germany.
- 2. Authorization Certificate from M/s. neuroCare Group, Germany towards M/s. Aerobe Medicare, New Delhi.
- 3. Proprietary Certificate from Dr. Venkatasubramanian, Dept. of Psychiatry.

Transcranial Direct Current Stimulator (NeuroConn DC-Stimulator Plus)

PROPRIETARY CERTIFICATE FORM

- 1. I hereby certify that the items quoted for are proprietary in nature and are manufactured solely by NeuroConn neuroCare Group GmbH, Germany
- 2. No other make or model is acceptable for the following reasons:
 - a) Ability to deliver the following neuromodulatory techniques using stimulation codes ensuring delivery in double, blind sham-controlled mode: tDCS transcranial direct current stimulation, tACS (transcranial alternating current stimulation) and tRNS (transcranial random noise stimulation) + customized program specification for variations in neuromodulation techniques.
 - b) Adjustable Range of current: up to $4500 \mu A$
 - c) It can be extended for use of the DC-STIMULATOR PLUS in MRI scanners using the additional components (previously procured) that are being used in tDCS studies here.

I hereby certify to the best of my knowledge and belief that the items indented for are of proprietary dealers being

Aerobe Medicare Pvt Ltd, K-92B, II Floor, Lajpat Nagar - II, New Delhi - 110024

And the requirement of this application will not be met by any substitute stores due to reasons – as detailed above.

This is against purchase indent No. PI/001072/19-20 dated 03 February 2020

Date:

Signature of the Investigator

Department of Psychiatry Department of Psychiatry MHANS, Benjaturu-660 029 MHANS, Benjaturu-660 029 MHANS, Benjaturu-660 029



neuroCare Group GmbH | Rindermarkt 7 | D-80331 München

TO WHOM IT MAY CONCERN

DISTRIBUTION CERTIFICATE

Munich, 2019-11-01

We, neuroCare Group GmbH with Business Unit Technology: neuroConn GmbH, Albert-Einstein-Str. 3, 98693 Ilmenau, Germany as the manufacturer for medical devices with brand:

neuroConn DC-STIMULATOR

hereby certify that

Aerobe Medicare Pvt Ltd

K-92B, Il Flaor

Lainai Magar-II.

New Delhi.

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PROFESSOR Department of Psychiatry NIMHANS, Bongsturu-580 02

is our AUTHORIZED DISTRIBUTOR for marketing, sales and servicing our products in South India with Brand "neuroConn".

This certificate will be valid until June 30, 2020.

Klaus Schellhorn

Managing Director & CTO neuroConn GmbH

Managing Director & CTO neuroCare Group GmbH

neuroConn.

neuroConn GmbH Albert-Einstein-Str. 3 | 98693 Ilmenau | Germany Tel. +49 (3677) 68 979 0

neuro**Care** -

neuroCare Group GmbH Rindermarkt 7 | 80331 München | Germany Tel. +49 (89) 215 471 2990 www.neurocaregroup.com

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neuroCare Group GmbH | Rindermarkt 7 | D-80331 München

TO WHOM IT MAY CONCERN

Proprietary Letter for neuroConn's DC-STIMULATOR products

München, den 18.01.2019

Dear Sirs,

As the responsible person within neuroCare and neuroConn for the development, production, service and sales of neuroConn DC-STIMULATOR systems, I ensure the following:

The neuroConn DC-STIMULATOR are developed to work in double, blind sham-controlled mode. They can operate on tDCS - transcranial direct current stimulation, tACS (transcranial alternating current stimulation) and tRNS (transcranial random noise stimulation) + customized program specification for variations in neuromodulation techniques. They are adjustable to currents: from -4.500 up to 4500 μ A and they can be extended for use of the DC-STIMULATOR PLUS in MRI scanners.

neuroConn DC-STIMULATOR systems carrying CE 0123 sign of TÜV-SÜD Products GmbH, are Made in Germany and have CB-report in place showing the highest level of safety for electronic Medical Product.

Yours sincerely,

Klaus Schellhorn Managing Director / CTO

neuroCare Group