

All-India Institute of Medical Sciences
Ansari Nagar, New Delhi-29
(RESEARCH SECTION)

Ref. No. 41/Stores/Physio/SK/2017-18/RS

Dated: 22.01.2018

Subject: Purchase of Electrode Nets, for the Deptt. of Physiology, AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

The request has been received from Dr. Simran Kaur, Deptt. of Physiology, AIIMS to purchase the subject item from M/s Electrical Geodesics Inc. on proprietary basis. The proposal submitted by M/s Electrical Geodesics Inc. and Performa Invoice and Departmental PAC certifications are attached.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within issue of 15 days giving reference **No. 41/Stores/Physio/SK/2017-18/RS**. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before **05/02/2018 upto 12:00 p.m.**, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

STORES OFFICER (RS)

Encl: Related documents enclosed.

- 1. PAC Certificate enclosed.**
- 2. Performa Invoice**

Proforma Invoice



dense array EEG

For: Dr. Simran Kaur
Institution: All India Institute of Medical Sciences - Sharma
Address: Stress Physiology
 room no.2016, dept. of Physiology, AllIMS,
 New Delhi, Uttar Pradesh 110 029
 India

Electrical Geodesics, Inc.
 500 East 4th Avenue
 Suite 200
 Eugene, OR 97401 USA
Phone: +1.541.687.7962
Fax: +1.541.687.7963

Proforma Number: 2017-19985 - PRO
Proforma Date: November 22, 2017
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Line	Item	Description	Qty	Unit Price USD	Total Price USD
1.	4732030	HydroCel GSN 130: 128 Channel Adult Small 54 - 56 cm	1	\$3,000.00	\$3,000.00
2.	4600426	HydroCel GSN 130 Electrode Replacement Set Includes: - 10 replacement electrodes - 10 sponges - 2 Sheets of Electrode Stickers - 10 solder-based splices (sleeves)	1	\$75.00	\$75.00

Sub-Total \$3,075.00

Shipping and Handling \$200.00

Does Not Include Taxes and Duties

[CIP, New Delhi] Grand Total USD: \$3,275.00

INTERNATIONAL Bank Transfers:

When remitting via Bank transfer, Include your Order Number or EGI Proposal Number:

Account Name: Electrical Geodesics, Inc. (EGI)
Bank Name: Wells Fargo Bank
Bank Address: 420 Montgomery Street
 San Francisco, CA 94163 USA
Account Number: 7268494759
Routing Number: 121000248
SWIFT Code: WFBIUS6S
Telephone Number: +1-844-593-2468

(Handwritten signature and stamp)
 डॉ. सिम्रन कौर / Dr. Simran Kaur
 सहायक आचार्य / Assistant Professor
 सतत विद्युत विज्ञान विभाग / Dept. of Phys. & EEG
 अ.भा.आ.सं., नई दिल्ली-110029
 A.I.I.M.S., New Delhi-110029

** Please Note:

All wire transfer fees charged by the payer's bank are the responsibility of the customer. Any such fees deducted from payment will be billed back to the customer.

FEIN 93-1090642

Payment Terms: Irrevocable Letter of Credit Against Shipping Documents or Prepayment

IncoTerms: CIP

Delivery within 90 days after receipt of order.

We reserve the right to separately ship and invoice partial orders where production limitations require.

No exceptions may vary in these terms unless agreed to by Electrical Geodesics in writing.



dense array EEG

November 22, 2017

Proprietary Certificate

To Whom It May Concern:

Reg: Proprietary Certificate for Proforma Invoice 2017-19985 - PRO dated Nov 22, 2017 for Dr. Simran Kaur, Dept. of Physiology, AIIMS

We Electrical Geodesics, Inc. (EGI), USA, hereby confirm that the items quoted in Proforma Invoice 2017-19985 - PRO dated Nov 22, 2017 are proprietary items of EGI, solely available through EGI Headquarters in Eugene, OR, USA, and no one else in the world. EGI has the sole sales and distributor rights for these products in India.

Should you have any questions or concerns, please feel free to contact us.

Thanking you in anticipation.

Sincerely,

Suhans Vinchurkar, Ph.D.,
Representative – Indian subcontinent,
Electrical Geodesics Inc. (EGI),
P: +91 7411750925
F: =1.541.687.7963
E: svinchurkar@egi.com



Dr. Simran Kaur, Assistant Professor
Dept. of Physiology
AIIMS, New Delhi-110029