

**ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI-29.
STORES SECTION (DO)**

Ref. No.31/Stores (DO)/Physio/Proprietary/2013-14/FSC

Dated: 21.01.2014

Sub:- Purchase of EER Transmitters (F-50 EEE) for the department of Physiology, (AIIMS), New Delhi-29, on proprietary basis Inviting comments thereon.

The Institute is in the process to purchase **EER Transmitters (F-50 EEE) – 05 Nos. for DSI Telemetry System** for the department of Physiology, (AIIMS), New Delhi from M/s. Data Sciences International (DSI), USA through their authorized Indian Agent M/s. Gentech Marketing & Distribution Pvt. Ltd., New Delhi on proprietary basis. The proposal submitted by M/s. Gentech Marketing & Distribution Pvt. Ltd., New Delhi and 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. **31/Stores (DO)/Physiology/Proprietary/2013-14/FSC.** The comments should be received by office of Sr. Stores Officer, Store Section (DO), Animal House Building, Near Biotechnology Building at AIIMS on or before **10.02.2014 upto 12.30 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.

Yours faithfully,

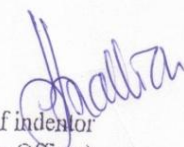
Sr. STORES OFFICER

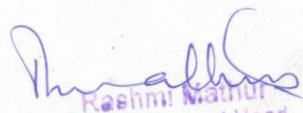
Encl: Related documents enclosed.

ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI - 110 029

PROPRIETARY/SPECIFIC BRAND GOODS CERTIFICATE

1. Item/type/Model No. required along with specifications. EEG Transmitters (F-50 EEG)
2. Is the item a spare part attachment or accessory for an existing equipment. Yes
3. Name of Manufacturers supplier of the item proposed by the indenter. M/s Data sciences international U.S.A
4. Are they sole manufacturers/sold distributors of the item. Yes
5. Is there any other item with similar/ equivalent specification available in the market to meet the job requirement envisaged. If the answer is yes, why the same can't be procured. Demanding Officer should bring out comparative functional advantages/cost effectiveness of the recommended item form these offered by other. NA
6. What were the efforts made to locate alternative source of supply or use other substitutes. NA
7. Why open/limited tender can't be resorted to, for locating alternative source. Proprietary item of M/s D.S.I.
8. Are the proprietary items certifying that the rates are reasonable or not. Yes.
9. Any other justifications for procuring item form single source. —


Signature of indenter
(Demanding Officer)


COUNTERSIGNED
(Head of the Department)
Rashmi Mathur
Head
Department of Physiology
All India Institute of Medical Sciences
Ansar Nagar, New Delhi-110029

I certify that the item at Sr. No. 1 above is required to be procured on single tender basis as the source of supply is definitely known/the specified brand proposed was advantages in meeting our functional requirements and limited tender system could be dispensed with as they would serve no useful purpose in this particular case.

(Strike out whichever is not applicable)

Biopotential transmitter

Parameters Measured Biopotential (EEG, EOG, EMG)
Outer Material Silicone Elastomer
On-Off Mechanism Magnetically Actuated
Receiver Compatibility DST Receivers: RLA, RPC-1 or RMC-1

Measurement Specifications

Sampling rates

1. EEG 100 Hz
2. EOG 100 Hz
3. EMG 500 Hz

Filter cut offs

1. EEG 30 Hz
2. EOG 30 Hz
3. EMG 100 Hz

Biopotential Channel

Specifications

Input Voltage Range ±2.5 mV
Channel Bandwidth 1-100 Hz
Weight about 10 gm
Volume about 5 cc
Battery life one year

Dut *Malhotra*
 13/5/13

Alam *Keef*
 13/5/13

Malhotra
13/5/13



Headquarters: St. Paul, MN USA

The Gold Standard in Physiologic Monitoring

Regional Offices: China • France • Germany • Italy • The Netherlands • UK

Date: September 14, 2013

Proprietary/ Sole Manufacturer Certificate

This is to certify that Data Sciences International, Inc. ("DSI") is the sole manufacturer of Implantable Telemetry Transmitter Model: TA-F40 and F-50-EEE which are used with DSI Telemetry System for laboratory animals and other products defined in our product catalog.

We further confirm that Gentech Marketing & Distribution Pvt Ltd., having office at B116 & 117 R.G Complex, D.B Gupta Road, Motia khan, Paharganj Delhi-110055, is the sole authorized distributor for DSI in India and will receive all our efforts and cooperation for fulfilment of any orders obtained through them.

For official confirmation and authentication this certificate is given by Dr. Byron Shen, Regional Manager of DSI Asia Pacific.

Byron Shen, PhD MBA
Regional Manager, DSI Asia Pacific
Managing Director, DSI China
780 Cailun Road, Room 618
Zhangjiang Hi-tech Park
Pudong New Area, Shanghai 201203, China

(phone) +86-021-50793177 (email) bshen@datasci.com

For Gentech Marketing & Distribution (P) Ltd.

Director



GENTECH

To		Dr. HN Mallick Professor Department of Physiology AIIMS New Delhi-29		Date	21-Nov-13
PROFORMA INVOICE				PI No	2003ATD3
QTY	Item No	Description	Unit Price \$	Amount \$	
DSI TRANSMITTERS TO BE USED WITH ALREADY EXISTING DSI SYSTEM					
5	270-0087-001	TL10M3-F50-EEE Three Biopotential Channel & Activity Warranted Battery Life: 2 months Battery monitor mode Cage Size: 42x42x18cm Biopotential Lead Length: 20 cm Includes Suture Rib			
				Total (Ex Works)	
				Packing & Forwarding	
				Total (FOB)	
				Freight & Insurance	
				Total (CIF) Delhi	
Note:--- THIS PRICE IS EXCLUDING OF CUSTOM DUTY CHARGES					
The Above mentioned products will be imported from Data Sciences International .Country of Origin : USA					
Authorized By					
For Gentech Marketing & Distribution (P) Ltd.					
Director. Gentech Marketing and Distribution (P) Ltd B-116&117, R.G. Complex, D.B. Gupta Road, Motia Khan, Paharganj, New Delhi--110055 Ph: 011-47563575, 23550371, Fax: 011-47563576					

GENTECH MARKETING & DISTRIBUTION (P) LTD.

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