

Admn/Prop/25/2021-AIIMS.JDH

Dated: 29th June 2021

Subject: Purchase of Binomadix EGG amplifier with electrode leads and BN Logger for existing

Biopac MP 150 sys-30 for the department of Physiology at AIIMS, Jodhpur on proprietary basis -

Inviting comments thereon.

The Institute is in the purchase of Binomadix EGG amplifier with electrode leads and BN

Logger for existing Biopac MP 150 sys-30 for the department of Physiology at AIIMS, Jodhpur

from M/s Biopac System, Inc., 42 Aero Camino, Goleta, CA 93117 on proprietary basis. The

proposal submitted by M/s Gentech Marketing and Distribution (P) Ltd., New Delhi and PAC

certification by user are attached.

The above document are being uploaded for open information to submit subjection,

comments, if any from any manufacturer regarding proprietary nature of the equipment within

21days of issue giving reference Admn/Prop/25/2021-AIIMS.JDH. The comments should be

received by office of Deputy Director (Admin), Medical College at AIIMS, Jodhpur on or before

20th July 2021 upto 03:00 PM failing which it will be presumed that any other vendor is having no

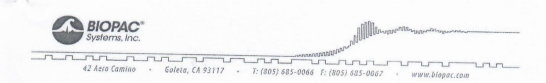
comment to offer and case will be decided on merits.

Yours faithfully,

Deputy Director (Admin)

Enclosed: Related documents enclosed.





Proprietary Item Certificate

Subject: Proprietary Item Certificate

Dear Sir or Madam.

I confirm that BIOPAC Systems, Inc. USA is the sole manufacturer of the Four Channel Data Acquisition System (Model: MP36R) and AcqKnowledge analysis software to record Electrogastrogram (EGG). The system has a maximum sampling rate of 200k samples per second (200k aggregate).

We further confirm that BIOPAC's sole import distributor in India is Gentech Marketing & Distribution (P) Ltd. New Delhi.

All physiological parameters including ECG, Respiration EEG, PPG, EDA EOG, NICO, can be synchronized by using one data acquisition and analysis software.

Best regards,

Brett Denaro

Asia Pacific Sales Executive Ph# (805)685-0066 ext 135

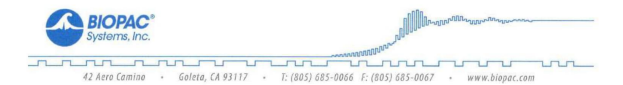
Fax# (805)685-0067 email: brett@biopac.com

BIOPAC Systems, Inc. | 42 Aero Camino | Goleta, CA 93117

web site: www.biopac.com

Ray of Live





January 30, 2021

CERTIFICATION OF SOLE AUTHORIZED DISTRIBUTOR

TO WHOM IT MAY CONCERN, BIOPAC Systems, Inc. ("BIOPAC") certifies that it has appointed:

Gentech Marketing and Distribution (P) Ltd B-116/117, RG Complex, Plot No. 2, DB Gupat Road, Motia khan, Paharganj New Delhi- 110055

Tel:- 91-11-47472393

Mob:- 9871402197 Fax:- 91-11-47563575

as BIOPAC's sole authorized distributor, for the sale and distribution of BIOPAC products, in all markets and channels of distribution in the territory consisting of India.

As our sole authorized distributor in India, Gentech Marketing and Distribution (P) Ltd is authorized to purchase products from BIOPAC and resell them in the territory in accordance with the distributor agreement. In furtherance of its distribution efforts, Gentech Marketing and Distribution (P) Ltd responsible for providing after-sales, technical support, conduct on-site product training, and initiate repair and warranty claims as they relate to BIOPAC products. BIOPAC's responsibilities to purchasers are set forth in BIOPAC's applicable product warranties.

Gentech Marketing and Distribution (P) Ltd has been BIOPAC's distributor for longer than 20 years.

This letter is valid until 31st Dec 2022. You may confirm the ongoing validity of this distributor's appointment by contacting Brett Denaro, BIOPAC Systems, Inc., telephone (805) 685- 0066 ext. 135, email: brett@biopac.com

Recorded By:

Brett J. Denaro

Regional Sales Representative

BIOPAC Systems, Inc Email: <u>brett@biopac.com</u> Web: <u>www.biopac.com</u>

Tel: (805) 685-0066 Fax: (805) 685-0067 BIOPAC Systems, Inc. 42 Aero Camino Goleta, CA 93117



Annexure-	ļ
Technical	-

S.No	Item	Technical Specification	Qty
01.	Binomadix EGG amplifier with electrode leads and BN Logger for existing Biopac MP 150 sys	 Have Capacity to record the largest EGG signal which can be measured is 10 mV pk-pk and the smallest signal which can be detected is less than 0.5 μV rms. Equipped with all the electrode leads and electrodes Be compatible with BIOPAC MP150 Be with minimal interference with other recordings Accompany stretch-mesh shirt and Velcro strap to attach transmitter to the subject's torso. Have transmitter's battery which can provide power for up to 72 hours of continuous operation be Safe for human use be able transmit EGG signal data at a rate of 2,000 Hz be able to record data from any where 	01

Sund from

AIIMS Jodhpur

Page 10