Ref. No.: Physiol/Admin/4395/2022/AIIMS-RPR Date: 13.08.2022

## NOC

**Subject:** Purchase of "Consumable item IR Photoplethysmograph Probe, ECG lead bio amp cable, Finger cuff (medium) Finapress medical system with attachments for existing ADI Physiograph for recording bio-electric signals" for the extramural project entitled Evaluation of Chemotherapy induced Cardiac Autonomic Dysfunctions in Cancer Patients of Chhattisgarh in Department of Physiology at AIIMS, Raipur on proprietary Basis – Inviting Comments Thereon.

The institute is in the process for purchase of "IR Photoplethysmograph Probe, ECG lead bio amp cable, Finger cuff (medium) Finapress medical system with attachments for existing ADI Physiograph for recording of PPG signal" for Department of Physiology at AIIMS, Raipur from M/s AD Instruments, Australia on proprietary basis. The local agent for above item is Joshi Enterprises, Raipur. PAC Certificate is attached which is to upload on website.

The above documents are being uploaded for open information to submit objection / comments, if any from any manufacture regarding proprietary nature of the Reference. No.: Physiol/Admin/4395/2022/AIIMS-RPR. The comment should be sent to Store Office AIIMS, Raipur on upto or before 20.08.2022 upto 01:00 pm. Failing which it will be presumed that any other vendor having no comments to offer and case will be decided on merits.

Encl: Related documents enclosed (Specification and PAC)

Dr. Ekta Khandelwal Additional Professor (Physiology)

Principal Investigator Intramural Project AIIMS, Raipur (C.G.)

डॉ. एकता खण्डेलवाल Dr. Ekta Khandelwal अतिरिक्त प्राचापक (शरीर किया विद्यान विभाग) Additional Professor (Dept. of Physiology) अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छ.ना.) All India Institute of Medical Sciences, Raipur (C.G.)



# All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, GE Road, Raipur-492 099 (CG)

www.aiimsraipur.edu.in

## **Proprietary Article Certificate**

		Ref. No. : Physiol/Admin/4395/2022/AIIMS-RPR		
1	Description of article	IR Photoplethysmograph Probe, ECG lead bio amp cable, Finger cuff (medium) Finapress medical system with attachments for existing ADI Physiograph		
2	Forecast of quantity	1 each (3 items)		
3	Approximate estimated value for above	1.5 lacs for all 3 items		
4	Maker's name and address	M/s AD Instruments, Australia		
5	Name(s) of authorised dealers/stockists	M/s Joshi Enterprises		
6	I approve the above purchase on PAC basis an	d certify that:-		
	Note- Tick to retain only one out of (b), (c-1) or (c-2) whichever is applicable are cross out others. Please do confirm (a) by ticking it – without which PAC certification will be invalid.			
6 (a)	This is the only firm who is manufacturing /stocking this item. AND	M/s AD Instruments, Australia		
6 (b)	A similar article in not manufacturing/sold by any other firm, which could be used in lieu OR			
6 (c-1)	No other make/brand will be suitable for following tangible reasons (like OEM/warranty spares): OR	<b>√</b>		
6 (c)	No other make/brand will be suitable for following intangible reasons (if PAC was also given in the last procurement cycle, please also bring out efforts made since then to locate more sources): OR			
	Reference of concurrence of finance wing to the proposal (Action will be taken by stores & Account Department) of PAC purchase of this item for past three years may	1760/FCAO/ow, Dated: 12/08/2022		

Name of the Supplier	Ata Traders		
Order & Date	Quantity	Basic	Adverse Performance Reported if any
	Ordered	Rate on	
		order	Proprietary
		(2)	
Physiol/Admin/3045/2020/A	1 - IR	51,520	NIL
IIMS-RPR, Date: 04/02/2020	Photoplethys	/-	eannier and Reference
	mograph		
1	Probe		

Name of the approving authority: Dean Research, AIIMS Raipur

Date: 13/08/2022

Designation of Officer

Dr. Ekta Khandelwal Additional Professor (Physiology) Principal Investigator Extramural Project AIIMS, Raipur (C.G.)

डॉ. एकता खण्डेलवाल Dr. Ekta Khandelwal अतिरिक्त प्राथापक (शरीर किया विशान विभाग) Additional Professor (Dept. of Physiology) अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छ.ग.) All India Institute of Medical Sciences, Raipur (C.G.)





16 October, 2021

#### PROPRIETARY CERTIFICATE

### To Whom It May Concern

This letter is to certify that ADInstruments Pty Ltd of Unit 13, 22 Lexington Drive Bella Vista NSW 2153 Australia is the only manufacturer of the **PowerLab® System**, Lt® Software and LabChart Software for Physiology Teaching and Research Applications.

No other company manufactures and provides the PowerLab®, LabChart and Accessories.

The accessories mentioned below is compatible with Human Non Invasive Blood Pressure System and only supplied by ADInstruments Pty Ltd.

MLE1057 Finger Cuff (Small)
MLE1058 Finger Cuff (Medium)
MLE1060 MIDI Height Correction Unit (HCU)
MLA1540-5 Lead Bio Amp Cable
MLT1020PPG-IR Plethysmograph - Velcro Strap
TN1132/ST-Respiratory Belt
FMS903903 Human NIBP Nano Height Correction Unit (HCU)

Note: Log on to http://www.adinstruments.com for regular updated information.

**PowerLab®** systems are manufactured under a quality system certified as complying with ISO 9001:2000 quality management systems & conform to International Safety standards. The CE mark is for EU directives along with CLASS 8750 81 Medical Electrical Certificate (Certified to US Standards). In accordance with European standards the systems comply with electromagnetic compatibility requirement under EN60601-1, which encompasses the EMC directive.

For ADInstruments Pty Ltd.

Authorized Signatory.

ADInstruments Pty Ltd, Unit 13, 22 Lexington Drive, Bella Vista, New South Wales, AUSTRALIA 2153 Tel: +61(0)2-88183400 Fax: +61(0)2-88183499. Email: info.au@adinstruments.com

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ABN: 64001696171