

All India Institute of Medical Sciences **Jodhpur**

Admn/Prop/34/2020-AIIMS.JDH

Dated: 14th September 2020

Subject: Purchase of High Resolution Manometry System for the department of Surgical

Gastroenterology at AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of High Resolution Manometry System for the department of

Surgical Gastroenterology at AIIMS, Jodhpur from M/s Royal Melbourne Hospital, Grattan Street,

Parkville 3050, Victoria Australia on proprietary basis. The proposal submitted by M/s Ready

Stock, New Delhi and PAC certification by user are attached.

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

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

21days of issue giving reference Admn/Prop/24/2020-AIIMS.JDH. The comments should be

received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 05th

October 2020 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,

Administrative Officer

Enclosed: Related documents enclosed.



All India Institute of Medical Sciences **Jodhpur**

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Professor Geoff Hebbard

B Med Sci, MBBS, PhD, FRACP Provider No: 0251761T Gastroenterologist

Office Location: Department of Gastroenterology 3Centre, Lenel 3. Main Block The Royal Melbourne Hospital

10/7/20

PROPRIETARY CERTIFICATE

To whom it may concern:

This is to certify that the HIGH RESOLUTION & SPATIOTEMPORAL ANALYSIS FOR OESOPHAGEALAND ANORECTAL MANOMETRY SYSTEM WITH 16 CHANNEL WATER PERFUSION SYSTEM WITH CHICAGO 3 PLUS CLASSIFICATION MODEL: KANGAROO JEFF as quoted by Ready Stock New Delhi India for Tender NIT No.

Admn/Tender/14/2020-AIIMS.JDH Dated 15-06-2020 is a Proprietary Product of The Royal Melbourne Hospital, located at Grattan Street, Parkville 3050, Victoria Australia, with over 200 installations in India.

The system is not available any other firms/institutions in the world

Yours sincerely,

Prof Geoff Hebbard Director of Gastroenterology The Royal Melbourne Hospital



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S.No	Item	Technical Specification	Qt
01.	High Resolution Manomerty System	 Windows 10 OS based with Spatiotemporal Analysis software for Oesophageal & Anorectal Manometry with latest Chicago version 3 classification Latest Computer with LED monitor, colour laser printer, Keyboard, Mouse and UPS for computer system. Patient unit box for 16 channels with IEC code. Water Perfusion System with 16 capillary Tube and pressure transducer. 16 channel or more high resolution Oesophageal manometer Catheter. 16 channel or more high resolution Anorectal Catheter. Water Reservoir and Connection for regulator for gas with tubing for 1bar/15PSI The system builds in one specialised trolley. Water heater, Extension cord, spare box with Plastic connector parts. Oesophageal catheter – 2 in No.; Anorectal catheter- 1 in No. 	01
		 2 Ouoted HRM system should be latest and advanced model in this category. 3 Should comply with IEC standards; Either having CE certificate (with four digit notified body number) or US FDA Certificate. 4 Demonstration of quoted model is mandatory for technical evaluation and acceptability. 5 Any other essential hardware/software/items required to make all above things functional should be quoted, otherwise it will be treated that same will be supplied free of cost. 5 All products should be having 5-year warranty/guarantee from the date of installation. 	

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