

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

**Ref. No. 44/Prop/Physio/DSC/2019-20/RS**

**Dated: 29.01.2020**

**Subject: Purchase of Non Invasive Pulse Tonometer for the Deptt. of Physiology, AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.**

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The request has been received from Dr. Dinu S. Chandran, Deptt. of Physiology, AIIMS to purchase the subject item from **M/s AD Instruments South Asia (India) Pvt. Ltd. (Mfg. by M/s Millar Instruments Inc.)** on proprietary basis. The proposal submitted by **M/s AD Instruments Sough Asia (India) Pvt. Ltd.** 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. 44/Prop/Physio/DSC/2019-20/RS**. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before **13/02/2020 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**



### PROPRIETARY CERTIFICATE

This is to certify that Millar Instruments Inc. is a manufacturer duly organized under the laws of United States of America as an established and reputable manufacturer of Millar Pressure-Volume system, Mikro-Tip® ultra-miniature catheters and Multi-Segment P-V catheters. These devices are used for pressure volume assessment in small and large animals with relevant PV catheters.

No other company manufactures **MPVS Ultra®** system, Mikro-Tip® ultra-miniature catheters, Mikro-Tip® based multi-segment P-V catheters and PVAN Ultra Software. Millar provides the only complete solution for measuring cardiovascular pressure and volume in small and large animal models. Additionally, the MPVS Ultra® is the only software controlled pressure volume system that is capable of providing seven segments of real time volume, two channels of real time pressure and an internal ECG signal.

Millar is the only manufacturer of research catheters built in an ISO13485:2003 quality environment. Millar is **ISO13485:2003 Medical Device Quality Management Standard certified and FDA registered and compliant.**

**Model:- MPVS Ultra® Includes :**

**880-0168** - MPVS Ultra Kit (includes signal conditioning hardware and control interface software)

**910-1060**- Rho Cuvette Kit

**880-0169**- Includes Ultra cable pack for connecting PV catheters to the MPVS Ultra Pressure – Volume Unit and **001-1056** PVAN Ultra Analysis Software for calculating thirty hemodynamic parameters and Connecting cable pack required for connecting the MPVS Ultra with **PowerLab** system.

#### **Catheters:-**

**Mikro-Tip® Pressure catheters**

**Mikro-Tip® ultra-miniature P-V catheters**

**Mikro-Tip® multi-segment P-V catheters**

**Implantable Pressure Catheters**

Millar Instruments Inc. hereby authorize ADInstruments Pty Ltd represented by its authorized agents in India to lawfully bid, negotiate and conclude the sales contract for the products supplied by us.

202  
Tim Daugherty  
Director Cardiology Products  
Millar Instruments, Inc



JUL 02 2010

6001-A GULF FREEWAY  
HOUSTON, TX 77023



ADInstruments South Asia (India) Private Limited

Date: 14/01/2020

To,  
Head of The Department  
Dept. of Physiology  
All India Institute of Medical Sciences,  
New Delhi

901, 9th Floor,  
Kailash Building  
26 K.G. Marg  
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India

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Fax: + 91 (11) 41561238

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www.adinstruments.com

**Sub: - Price Reasonability Certificate for Purchase of Tonometer (SPT-301)**

CIN No.: U74999DL2013PTC255503  
GSTN No.: 07AALCA8238J1ZA

Dear Sir,

With reference to our PI No ASAIPL/17-18/PI/00026 date: 14-Jan-2020. Kindly consider our price justification and reasonability comparison matrix as follows:-

**Price comparison Matrix:**

S.No.	Items Name and code	Qty.	Price Quoted to AIIMS in 2019 as per the PO received	Price offered as per Our PI No. ASAIPL/17-18/PI/00026, date:14-Jan-2020
1.	SPT-301 Non Invasive Pulse Tonometer	1	INR 3,96,125.00 (Including Custom duty & GST as applicable)	INR 3,96,125.00 (Including Custom duty & GST as applicable)
1.	AEC 10C Catheter Interface	1	INR 36,848.00 (Including Custom duty & GST as applicable)	INR 36,848.00 (Including Custom duty & GST as applicable)

So, as mentioned above we certify that justify our price for PI No. ASAIPL/17-18/PI/00026. Dated: 14-Jan-2020 is the best offered price and justified.

Also we certify that we have not sold the above mentioned item at lesser price to any other institute in this FY.

We hope this helps,  
Kindly do contact us directly if any further technical assistance is required from our end

Looking forward for your valuable order.

Yours faithfully,

For and Behalf of  
M/S ADInstruments South Asia (I) Pvt. Ltd.

Authorised Signatory

making science easier