



अखिल भारतीय आयुर्विज्ञान संस्थान, राजकोट, गुजरात
अखिल भारतीय आयुर्विज्ञान संस्था, राजकोट, गुजरात
ALL INDIA INSTITUTE OF MEDICAL SCIENCES,
RAJKOT, GUJARAT- 360110

Ref. No.: AIIMS/Rajkot/Anatomy/01/2023/297

Dated: 18/12/2023

Subject: Proposal for procurement of “High Resolution Real Tissue Teaching System” on PROPRIETARY BASIS - Invitation of comments/objections w.r.t. proprietary nature of the equipment if any, thereof.

All India Institute of Medical Sciences, Rajkot is in the process of procurement of “High Resolution Real Tissue Teaching System” Make: Anatomage; Model: Convertible table with all the desired accessories from Anatomage, 3350 Thomas Rd Suite 150, Santa Clara, CA 95054, USA. for Department of Anatomy on PAC Basis. The proprietary article certificate (PAC) from the Anatomage, 3350 Thomas Rd Suite 150, Santa Clara, CA 95054, USA is attached.

The above documents are being uploaded for open information to all principal manufacturers or their authorized distributor with the intention to invite objections/comments, if any with regard to proprietary nature of the said product.

The comments/objections if any, should be received in the office of Stores Officer, Store Section, OPD building, 3rd Floor, AIIMS Rajkot, Permanent Campus: Village Khandheri, Tehsil-Paddhari, District Rajkot- 360110 within 15 days from the date of notification, failing which it will be presumed that no other bidder/ manufacturer/ vendor is having any comments/objection against the proposition and the case shall be decided purely on merit.



Deputy Director (Admin)
AIIMS, Rajkot.

कर्नल पुनैत कुमार अरोरा,
Col. Puneet Kumar Arora,
उप निदेशक (प्रसा.)/Dy. Director (Admin),
एम्स राजकोट - ३६० ००१, गुजरात.
AIIMS Rajkot - 360 001, Gujarat.

Enclosures:

- In Principle approval from The Director, AIIMS
- Detailed specifications duly signed by User Department.
- Proprietary Article Certificate from the Anatomage, 3350 Thomas Rd Suite 150, Santa Clara, CA 95054, USA.
- Performa Invoice/Quotation & previous supply order copies from other institute for rate reasonability
- Detailed product brochure.

High Resolution Real Tissue Teaching System

Technical specifications	
S. No.	Description
1.	System should have form factor equivalent to real dissection table with 4 Human cadavers (2 Males, 2 Females-Asian and Caucasian) physically dissected fully segmented with highly detailed annotations including pathological condition. No distortion should be present in the images.
2.	System should be provided with high resolution life size real tissue senior citizen body to teach anatomical variations and pathological condition with the age.
3.	System should be provided with Window dissection in any user defined shape & size, layer by layer removal and structure by structure removal available on 5 human physically dissected cadaveric data and multiple regional high resolution real tissue data.
4.	System should be provided with vascular grow feature that maps out the blood vessels in the cadaver, giving medical students a thorough view of how the heart and blood vessels are connected.
5.	System should be provided with ultrasound viewer available in real tissue cadaveric data which should offers real-time, cross-sectional imaging that mimics actual ultrasound technology, revealing the internal structures of a cadaver.
6.	System should be provided with child birth simulation with capability to explore the anatomical transformations occurring throughout the birthing process.
7.	System should have single perpetual license offline model application with gross anatomy, regional sections, prosections, pathological cases, functional anatomy and PACS capability.
8.	System should be provided with 31-week foetus, which shows simulated blood circulation.
9.	System should have fly through simulation that links 4 physically dissected human cadaveric 3D gross anatomy to endoscopic visualization.
10.	System should have offline case library with over 1,500 total pre loaded CT and MRI offline scans with possibility to visualize in multiple ultra high quality rendering modes and side by side comparison with pre loaded real tissue physically dissected male and female cadaveric data.
11.	System should have simulation tool to coordinate eye movements following specific directions, such as adduction, lateral or medial directions
General specifications	
12.	Bidder should have supplied the same quoted item to at least 03 AIIMS/ Institute of National Importance/Govt medical institutes in last 3 years. Installation certificate should be available with model number and supplier details.
13	The equipment should be certified from relevant regulatory authorities (Indian and abroad) like USFDA, European CE, ISI, ISO or BIS.
14	After the termination of warranty, AMC or CMC should be provided to us on the same rates as quoted
15	On-site training of staff must be provided by the authorized personnel as and when required by the institute without any financial obligations.
16	In case of replacement or return of any part of the equipment or the equipment in total, relevant return service through authorized personnel should be provided without any financial obligations.


 16/12/25

Anatamage


08th December 2023

This letter certifies that the Anatamage Virtual Dissection Table is the world's first 3D Anatomy Table and a proprietary equipment of Anatamage, Inc having its corporate headquarters located at 3350 Scott Blvd. Bldg. 29, Santa Clara, CA 95054. The following features and content are exclusively available on the Anatamage Table Convertible (High Resolution Real Tissue Teaching System):

- 4 Human cadavers (2 Males, 2 Females-Asian and Caucasian) physically dissected fully segmented with highly detailed annotations including pathological condition.
- High resolution life size real tissue senior citizen body to teach anatomical variations and pathological condition with the age
- Window dissection in any user defined shape & size, layer by layer removal and structure by structure removal available on 5 human physically dissected cadaveric data and multiple regional high resolution real tissue data.
- Vascular Grow feature that maps out the blood vessels in the cadaver, giving medical students a thorough view of how the heart and blood vessels are connected.
- The Ultrasound Viewer offers real-time, cross-sectional imaging that mimics actual ultrasound technology, revealing the internal structures of a cadaver in supreme quality.
- Child birth simulation with capability to remove anatomical parts to explore the anatomical transformations occurring throughout the birthing process
- Proprietary Table Edu software with Gross Anatomy, Regional Sections, Prosections, Pathological cases, Functional anatomy and PACS capability.
- 31-week fetus inside the female full body
- Fly-through simulation that links 4 physically dissected human cadaveric 3D gross anatomy to endoscopic visualization.
- Case library with over 1,500 total pre loaded CT and MRI offline scans with possibility to visualize in multiple ultra high quality rendering mode.
- Simulation tool to coordinate eye movements following specific directions, such as adduction, lateral or medial directions

The product design and specifications are the property of and controlled by Anatamage Inc, USA. Anatamage is the sole manufacturer of Anatamage Table Convertible (High Resolution Real Tissue Teaching System).

Yours Faithfully,



Name: Long Trinh
Designation: Sales and Distribution
For and on behalf of Anatamage Inc.

Anatamage

Date: 15th December 2023

MANUFACTURER'S AUTHORIZATION FORM

To,

Director,

All India Institute of Medical Sciences,

Rajkot – Gujarat - 360006

Sub: Authorization for Anatamage Table to Maveric Solution Inc.

Dear Sir,

We, Anatamage Inc , who are established and reputable manufacturers of Anatamage Table , having factories at Anatamage, 3350 Thomas Rd Suite 150, Santa Clara, CA 95054, USA, hereby authorize Messrs. Maveric Solution Inc, having registered office at Plot No -1, 3rd floor Sector-12 B, Dwarka, New Delhi-110078 to bid, negotiate and conclude the contract with you for Item Category: Anatamage Table for the above goods manufactured by us.

No company or firm or individual other than Messrs. Maveric Solution Inc, are authorized to bid, negotiate and conclude the contract in regard to this business against this specific tender.

The authorization is valid up to March 31st, 2024.

Yours Faithfully,



Name: Long Trinh

Designation: Sales and Distribution

For and on behalf of Anatamage Inc.

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Plot No.1, 3rd Floor,
Sector 12B, Dwarka,
New Delhi -110078
www.mavericsolution.com
anuj@mavericsolution.com

Budgetary Proposal – High Resolution Real Tissue Teaching System				
Date :15-Dec-2023			Pan No. : ARNPK2790H	
Proposal NO.: MAV/ANA/23-24/239			GSTIN. : 07ARNPK2790H1ZG	
Customer: All India Institute of Medical Sciences, Rajkot			Address : All India Institute of Medical Sciences, Khanderi Para Pipaliya, Rajkot, Gujarat	
S. No.	Details	Unit Price	Qty	Total Unit Price Including GST@18%
1.	High Resolution Real Tissue Teaching System	2,39,83,050.80	1	2,83,00,000.00
Amount in words- Two crore eighty three lakhs only(Inclusive of GST@18%)				
Terms & Conditions:				
<ul style="list-style-type: none">All the payments to be made through NEFT/ RTGS favoring " Maveric Solution Inc".GST @ 18% Inclusive.PO in the name of Maveric Solution Inc.Delivery: - 10-12 weeks after receiving PO.Above price includes 5 Years product Warranty. All the software upgrades for 5 years are included in the offer.				

Anuj Kumar



अखिल भारतीय आयुर्विज्ञान संस्थान, गोरखपुर All India Institute of Medical Sciences, Gorakhpur

कुनराघाट गोरखपुर उत्तर प्रदेश - 273008
Kunraghat, Gorakhpur, Uttar Pradesh 273008
(स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार द्वारा स्थापित एक स्वायत्त निकाय)
(An autonomous organization under the Ministry of Health & Family Welfare, Govt. of India)

AIIMS/GKP/PAC/NOA/2020-21/683

Dated 16/12/2020

To,
M/S Maveric Solution Inc
368, Vardhman Mall, Sec 19
Dwarka, New Delhi-110075

Sub: Award for supply and installation of Life Size real tissue digital system for department of Anatomy at AIIMS Gorakhpur.

Ref: Your quotation dated 10.10.2019 for Life Size real tissue digital system on Proprietary basis.

With reference to above, please supply the equipment on the terms and conditions stated on the reverse and terms and conditions of Supply order within 30 days from the issuance of order.

S. No	Description	Rate	Qty	Amount
1.	-Life Size real tissue digital system Anatomage Table convertible with accessories. -License cost for five year. -All the Software upgrades for five years Make : as	2,08,47,457.63	01	2,08,47,457.63
			GST 18%	37,52,542.37
Total amount with GST				2,46,00,000.00

Terms and conditions:

- Price: F.O.R, Central Store, AIIMS Gorakhpur.
- Warranty period will be 60 months from the date of installation, commissioning and acceptance.
- Bank Guarantee: The performance bank guarantee amounting to 3 % of total order value, submitted amount 7,38,000.00 vide bank guarantee ref no: 796BGG2003692 Banker name: DEUTCHE Bank ,dated 11.12.2020 valid till 30th April 2026.
- Payment: 100% shall be made within 30 days after satisfactory supply and Installation.
- Warranty: 5 year warranty on equipment including spares, accessories and labour charges, up gradation of software etc.
- During warranty/CMC period, bidder shall maintain and keep 95% uptime per year of the "Complete System"
As per calculation given below:-
1 Year = 365 days
95% of 365 days = 347 Days per annum
- Preventive Maintenance: Mandatory in every 03 (three) months.
- The complaints should be attended within 24 hours by the firm machine rectified / replaced with standby machine within 48 hours complaint from AIIMS Gorakhpur.

प्रशासनिक अधिकारी
Administrative Officer
अखिल भारतीय आयुर्विज्ञान संस्थान, गोरखपुर
All India Institute of Medical Sciences, Gorakhpur
16/12/2020



अखिल भारतीय आयुर्विज्ञान संस्थान, गोरखपुर All India Institute of Medical Sciences, Gorakhpur

कुनराघाट गोरखपुर उत्तर प्रदेश - 273008

Kunraghat, Gorakhpur, Uttar Pradesh 273008

(स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार द्वारा स्थापित एक स्वायत्त निकाय)

(An autonomous organization under the Ministry of Health & Family Welfare, Govt. of India)

AIIMS/GFP/PAC/NOA/2020-21/683

9. Installation at consignee(s) site should be free of cost immediately on arrival of equipment at consignee's site.
10. In order to fully and optimally utilize the equipment, training to Para Medical Staffs and Doctors should be provided by the vendor without any charges.

Ashish Saraf
16/12/2020

Dr Ashish Saraf
Administrative Officer
AIIMS Gorakhpur

अखिल भारतीय आयुर्विज्ञान संस्थान, गोरखपुर, उ.प्र.
All India Institute of Medical Sciences, Gorakhpur, U.P.

Copy to:-

1. Central Store.
2. Head of Department, Anatomy.
3. Guard File.



अखिल भारतीय आयुर्विज्ञान संस्थान राजकोट, गुजरात 360001
All India Institute of Medical Sciences, Rajkot, Gujarat 360001

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Dated 16.12.2023

Proprietary/Specification Brand Good Certificate

1. Description of Goods (Item/Type/Model No. required along with specifications)	:	High Resolution Real Tissue Teaching System with accessories. Make: Anatomage Model: Convertible table
2. The indented goods are manufactured by M/s:	:	Anatomage, 3350 Thomas Rd Suite 150, Santa Clara, CA 95054, USA.
3. Is the item a spare parts attachment or accessory for an existing equipment	:	No, this is complete system with all the softwares integrated in it and provided with multiple UHD Led TV display and other accessories .
4. Are they sole manufactures/sole distributors of the item.	:	Yes
5. What were the efforts made to locate alternative source of supply or use other substitutes.	:	Internet search and open comments/objection circular was uploaded on institute website for the period of 15 days.
6. Why open/limited tender can't be resorted to, for locating alternative source.	:	Proprietary item
7. No other make or model is acceptable for the following reasons:	:	This is the most advanced Real Tissue Teaching system with all the latest software's incorporated in it like USG viewer, window dissection facility, and child birth simulation.
8. Any other justification for procuring item from single source.	:	Proprietary item and Anatomage, 3350 Thomas Rd Suite 150, Santa Clara, CA 95054, USA is the sole manufacturer for the items.
9. Concurrence of finance wing to the proposal vide:	:	
10. Approval of the competent authority vide:	:	AIIMS/Rajkot/Anatomy/01/2023/297

Signature of Indenter
16/12/23
डॉ. सिम्मी मेहरा / Dr. SIMMI MEHRA
अध्यक्ष / PROFESSOR & HEAD
शरीर रचना विभाग / DEPARTMENT OF ANATOMY
अखिल भारतीय आयुर्विज्ञान संस्थान, राजकोट
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, RAJKOT

कर्मण्ये निमित्तं कुमार अरोरा,
Dr. Puneet Kumar Arora,
उपनिदेशक (प्रसा.) / Dy. Director (Admin),
एम्स राजकोट - 360 001, गुजरात.
AIIMS Rajkot - 360 001, Gujarat.

**All India Institute of Medical Sciences
Rajkot**

Ref No.-AIIMS/Rajkot/Anatomy/01/2023/ 297

Dated: - 16/12/2023

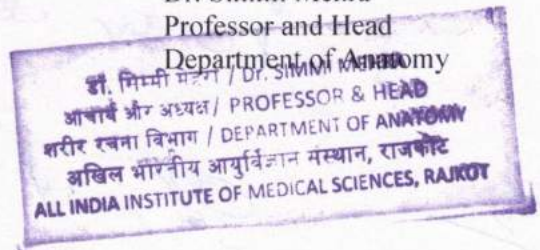
Subject: Procurement of "High Resolution Real Tissue Teaching System" for Department of Anatomy on PAC basis

DD (Admin.)
I.No. 11528 Date 16/12 Sign. [Signature]
O.No. Date Sign.

1. It is proposed to procure 'High Resolution Real Tissue Teaching System' for Department of Anatomy, AIIMS Rajkot.	
2. The equipment is a non DPR item. Technical specifications of the equipment are enclosed.	Annexure 1
3. The item is to be procured on PAC basis as it is manufactured by only one firm- Anatomage, 3350 Thomas Rd Suite 150, Santa Clara, CA 95054, USA. The proprietary certificate submitted by OEM is enclosed.	Annexure 2
4. Messrs. Maveric Solution Inc, located at Sector -12 B, Dwarka, New Delhi, India-110078 is authorized distributor of the OEM. Authorization letter attached.	Annexure 3
5. Approximate cost of the item as per the budgetary quote submitted by OEM is Rs 2,83,00,000/- (2.83 crores).	Annexure 4
6. Draft notice required to be published on the institute website inviting comments/objections thereon from any manufacturer regarding proprietary nature of the item is enclosed.	Annexure 5
7. The equipment is also purchased by other AIIMS on PAC basis. Three (3) purchase orders from three different AIIMS attached.	Annexure 6
8. Model will be cost effective, as no capital expenditure occurs and cost per test is comparable, along with the fact that no AMC/CMC burden on the institute. (Proprietary /specification good brand certificate attached).	Annexure 7
9. Approval may please be accorded to publish the notice and thereafter proceed with procurement on PAC basis as per Institute rules.	

Dr. Simmi Mehra
Professor and Head

Department of Anatomy



Administrative Officer

i)

i) As per Ref N.S-01

ii) Indent received from Anatomy Department

(P-TO)

- iii) Procurement of High Resolution Real Tissue Teaching System on PAC basis for Anatomy Department.
- iv) AS PER GFR Rules 166
- v) P.U for approval.

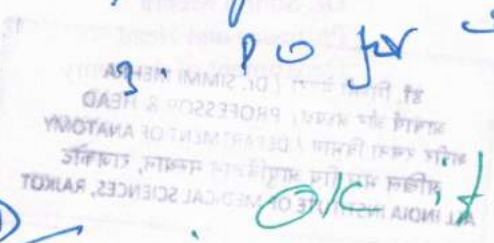
J. Bralga
16/12/23

AO(Acc): (i) AS per Ref. N.S. - 01

- (ii) application received from the Anatomy dept. to procure 'High Resolution Real Tissue Teaching System' from OEM on 'Single Tender Enquiry' basis
- (iii) ~~basis~~ as per GFR-2017 Rule No. 166 item may be procured through STE and from OEM after obtaining ^{Executive Director} PAC from concerned dept.
- (iv) Reasonable Justifications and ^{Purchase} orders from other AIIMS is also attached herewith
- (v) Expenditure for the same can be met from GIA - Capital
- (vi) Put up for consideration

S. Prasad
18/12/2023

DO(A): 1. Ref N.S.-01 note.
2. Indent has been received from the Anatomy Dept for procurement of a "High Resolution Real Tissue Teaching System" on a PAC basis through bid (Capital).
P.O for consideration please



[Signature]
18 Dec 23

OK if being used in other AIIMS as PAC. Non-DAR item.

UPP Tender committee

18/11/23