

अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स), गुवाहाटी All India Institute of Medical Sciences, Guwahati

स्वास्थ्य और परिवार कल्याण मंत्रालय,भारत सरकार के तत्वावधान में एक वैधानिक निकाय (A statutory body under the aegis of Ministry of Health and Family Welfare, GoI)
Changsari, District- Kamrup, Assam, PIN-781101

Date: 10.06.2024

WEB CHALLENGE NOTICE

Ref. No. 4-13/2021-22/AIIMS/GHY/PROCUREMENT (ANATOMY)/643

The notice is being uploaded on the web site <u>www.aiimsguwahati.ac.in</u>, <u>CPPP</u> & <u>https://tenderwizard.com</u>.

Sub: Verification and Justification of proprietary nature through 21 days Web- Challenge on the official website of AIIMS, Guwahati and CPPP before Procurement/ Subscription of "Complete Anatomy Software" on proprietary basis for 1 year against proprietary article certificate of the Original Equipment Manufacturer (O.E.M)- Inviting Comments thereon.

Department of Anatomy, AIIMS, Guwahati is intending to buy "Complete Anatomy Software", from M/s Elsevier BV, Radarweg 29, Netherlands.

The Original Equipment Manufacturer (OEM), M/s Elsevier BV, Radarweg 29, Netherlands has declared in the Proprietary Certificate provided in their company's letter head that the sole manufacturer for Complete Anatomy's online services & no other party can offer Complete Anatomy apart from Elsevier BV.

The notice is being uploaded for general information of prospective Manufacturer/Authorized Distributor/Dealer to submit their objection/comments, if any, on proprietorship of "**Complete Anatomy Software"** Make: M/s Elsevier BV, Radarweg 29, Netherlands, they may submit their proposal along with specifications, supported by all documentary evidence and a price quotation.

The objection/proposal/comments, if any should be sent in sealed cover to the office of Faculty In-Charge, Procurement Cell, AIIMS, Guwahati, District- Kamrup (Assam), Pin-781101. Or through email to procurement@aiimsguwahati.ac.in so as to reach on or before dated on 01.07.2024 failing which it will be presumed that no other firm is interested to offer comments/ proposal/objection and case will be decided on its merits.

The Ref. No 4-13/2021-22/AIIMS/GHY/PROCUREMENT (ANATOMY)/643, due on 01.07.2024 (before 5:00 PM) should be superscripted on sealed envelope.

Enclosures:

- 1. Proprietary Certificate of Manufacturer M/s Elsevier BV, Radarweg 29, Netherlands.
- 2. Technical specification of the software namely "Complete Anatomy".

Note from pre-page

Copy to:

Indenting Officer : For kind information please.
 PS to ED : For kind information please.
 FIC Website : For kind information please.

Sd/-Administrative Officer AIIMS, Guwahati





Elsevier BV Radarweg 29 1043 NX Amsterdam Netherlands t +31 20 485 3911 f +31 20 485 2912 elsevier.com

HR Amsterdam 33158992 | vat no. NL 005033019

To,
The Executive Director,
All India Institute of Medical Sciences
Changsari, Guwahati
PIN: 781101

Sub: Proprietary Letter for Complete Anatomy.

Respected Sir

This is to confirm that **Complete Anatomy** is the proprietary product of Elsevier BV & Elsevier BV is the 'Sole Source' for **Complete Anatomy**'s online services & no other party can offer **Complete Anatomy** apart from Elsevier BV.

Kind Regards,

Anirban Chowdhury Account Manager | Clinical Solutions Elsevier

Mobile: + 91 8448697377

Email: a.chowdhury@elsevier.com



Elsevier BV Radarweg 29 1043 NX Amsterdam Netherlands t +31 20 485 3911 f +31 20 485 2912 elsevier.com

To, The Executive Director, All India Institute of Medical Sciences Changsari, Guwahati PIN: 781101

Sub: Technical Specifications for Complete Anatomy.

Respected Sir

Please find below the mentioned technical specifications for Complete Anatomy:

- Accurate and complete full gross 3D human anatomy model (Male and Female), with interactive structures in detailed colourful graphics.
- 17000+ selectable 3D structures.
- The Complete Human body can be segregated into 12 systems with multiple layers in each system
- 700+ atlas views inspired by Gray's Anatomy
- 500+ Complete Anatomy links correlated to the Netter 8th edition Plates
- Ability to choose from a range of skin tones and phenotypes.
- · Creative tools including AR mode, virtual dissection
- Layer-by-layer removal of structures through various tabs of systemic Anatomy (eg. Muscular, Nervous, Arterial, Venous; Integumentary etc.)
- 300+ Lectures, delivered by leading experts in Human Anatomy
- · 3D- Microanatomy & Cell biology models
- 3D model tools to cut, dissect, bone spurs, pen, labels, textbox and annotate the model
- Simulation of procedures and pathologies
- Import and correlate images such as MRI scans and X-Rays
- Able to make Cross-Sections (transverse view)
- Ability to explore, Muscle-origin & insertion, Muscle motion in 3D, its Innervation Point of Care Ultrasound, Cadaveric Imagery, Clinical correlations and more.
- Interactive Radiology Images for CT, MRI, Angiography, Radiograph & Mammogram
- 1500+ Educational Videos across various specialities, like Cardiology, Dentistry, Ophthalmology, Orthopedics, etc.
- · Quizzes, ideal for students to study the human body.
- Curriculum Manager by which instructor/faculty can Create lectures/custom Courses, Share custom Courses/Videos, and Assess students - to check progress can be tracked at the group and individual levels.
- · Online courses across various specialities.
- Different Courses/lectures for more elaboration on Anatomy & Physiology such as
 - a) Regional & Systemic Human Anatomy
 - b) Cadaveric Images: Skeletal and Muscular Systems
 - c) Point of Care Ultrasound
 - d) Histology of the Human Organs



Elsevier BV Radarweg 29 1043 NX Amsterdam Netherlands t +31 20 485 3911 f +31 20 485 2912 elsevier.com

HR Amsterdam 33158992 | val no. NJ 00503301980

- e) Guided Dissection/ Prosection
- Users can create bookmarks, Questions, and Quizzes and share their own content
- Users can Export 2D images
- Available for iOS, Android, Mac and Windows devices with Cross-platform access.
- · Accessible from anywhere, anytime and on multiple devices.

Kind Regards,

Anirban Chowdhury

Account Manager | Clinical Solutions

Elsevier

Mobile: +91 8448697377

Email: a.chowdhury@elsevier.com