



आईआईटीआई दृष्टि सीपीएस फाउंडेशन, भारतीय प्रौद्योगिकी संस्थान इन्दौर
खंडवा रोड, सिमरोल, इन्दौर - 453 552, मध्य प्रदेश, भारत
IITI DRISHTI CPS Foundation, Indian Institute of Technology Indore
Khandwa Road, Simrol, Indore - 453 552, Madhya Pradesh, India

CIN: U73100MP2020NPL054322

Tender no.: IITI DRISHTI -CPS/EQP/18/AG/2025-26 (GeM Bid No: GEM/2025/B/7020675)

Date: 08/01/2026

PRE-BID REPORT

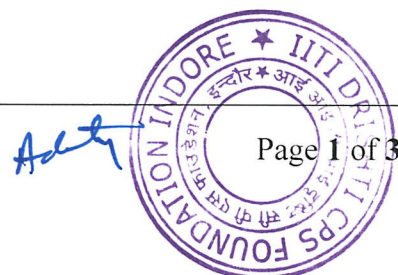
The meeting for pre-bid discussion was held at IITI DRISHTI CPS Foundation via Google Meet on 02/01/2026 from 11.00 AM onwards for Supply, Installation, Training and Commissioning of High-Resolution Real Tissue Teaching System.

Different prospective bidder representatives joined the call as per below mentioned details:-

- M/s. Immersivision Technology Pvt Ltd
- M/s. Nc7 business solutions OPC Pvt Ltd, Rajasthan
- M/s. Techno Med Services
- M/s. Maverick Simulation Solutions Limited, Delhi

The report of the meeting is as mentioned below along with queries and responses thereof:

Sl. No.	Reference of the Clause No. of the Tender Document	Query/Clarification/Deviation sought	Clarification/Response from IITI DRISHTI CPS Foundation
M/s Immersivision Technology Pvt Ltd			
01	Point-4 (Technical Specification) Geriatric Dataset The system shall include a high-resolution, life-size, fully segmented geriatric cadaveric body based on real human tissue.	This point should be made optional. There is no anatomical difference between adult human body and Geriatric human body. Keeping such criterion specific to one brand would restrict the wider participation. In addition we will request for adding pediatric male and pediatric female body. The anatomical structure (Ossification points) of pediatric male/female are unique and differs from Adult body	Not Accepted Adult anatomy is not equivalent to geriatric anatomy for simulation and training purposes. The request to include pediatric datasets represents an expansion of scope beyond the current tender. Additional features are welcome, and the specifications are capability-based not brand-specific. and the tender specification shall remain unchanged.
02	Point-10 (Technical Specification) Flexible Window Dissection Capability Window dissection shall be possible at any location and in any shape across the full body and	For utilizing the full capability of such system we request that In addition to Window Dissection, Block dissection should also be added in technical specification.	Accepted in order to maximize participation. Window dissection and/or Block dissection are acceptable



	<p>regional anatomy.</p>	<p>Block dissection should cover the step by step dissection, dissection tools and cover regions like cubital fossa, axilla, triangles of the neck, femoral triangle, and others, along with deep dissection of major joints like hip and knee, among others. It should have different structures with hints, suggestive highlights, and their spatial relations, along with the boundaries of various clinically relevant spaces.</p> <p>System should have minimum 45 separate region wise block dissection module with interactive tools and Voice assistance to identify the structures in step wise manner along with undo / redo / reset options.</p> <p>The feature of simple window dissection only allows limited exploration, whereas Guided Block Dissection provides a structured, step-by-step practical approach that closely replicates actual dissection in medical education. Hence, Guided Block Dissection is essential for effective anatomy teaching.</p>	
03	<p>Point-21 (Technical Specification) Comprehensive Content Integration 1. The system shall include, within a single manufacturer's application: Page 3 of 4</p> <ul style="list-style-type: none"> o Physically dissected life-size real-tissue full bodies o Regional anatomy datasets o Offline access to more than 	<p>In addition to points already listed, we request for inclusion of Osteology and kinesiology (Muscle movement). Including these two details is essential because together they form the foundation of how the human body is structured and how it functions.</p>	Accepted

July



