



CORRIGENDUM

Tender Ref: IISc-Med-2026-27/G-22 Dated: 18.06.2026

Date: 30/06/2026

Global Tender – Design, supply, installation, testing, commissioning, calibration, validation, warranty, and life cycle support of a next-generation SPECT–CT system based on advanced Cadmium Zinc Telluride (CZT) detector technology for the Indian Institute of Science.

Extension of Submission date: The last date for the submission of bids has been extended to **16.07.2026**.

S. No	REVISED TENDER SPECIFICATION	CORRIGENDUM TO TENDER
A	A latest and most advanced ring shape CZT based SPECT/CT system to be offered by the company.	No change
2	All necessary support for Quality Assurance (QA) and Acceptance Tests as per NEMA and AERB requirements shall be provided by the company's authorized engineer. The vendor shall assist in preparing and submitting all relevant documentation and test reports to the AERB to obtain the license/approval for operation of The equipment.	All necessary support for Quality Assurance (QA) and Acceptance Tests as per NEMA and AERB requirements shall be provided by the company's authorized engineer. The vendor shall assist in preparing and submitting all relevant documentation and test reports to the AERB to obtain the license/approval for operation of the equipment. Radioactive source handling will be handled by RSO as Per AERB regulation.
3	The system should be US-FDA/ CE-European with 4 digit notified body number / BIS certified.	No change
4	The bidder is advised to visit the site and verify that the proposed area allocated for the installation of the equipment is suitable and adequate to meet The equipment's installation and operational requirements.	No change



4.1	A confirmation email should be attached to say that the space is Adequate for the installation of the quoted systems.	No change
5	The system shall support a comprehensive range of imaging applications, including Dynamic Imaging, SPECT Imaging, Gated Cardiac SPECT, Whole-Body SPECT, and Derived Whole-Body Planar Imaging from SPECT.	No change
B	General	No change
1	The system shall be capable of performing Dynamic, SPECT, Gated Cardiac SPECT, Whole-	No change

	Body SPECT imaging applications.	
2	The system shall be capable of performing high-resolution CT-based attenuation correction and co-registered functional-anatomical image fusion for Nuclear medicine data acquisition.	No change
3	The SPECT/CT system shall have an integrated CT hardware option for CT based attenuation correction and co-registered functional-anatomical image fusion For the same imaging session.	No change
4	The system shall allow daily and monthly quality control procedures to be performed semi automatically, may require manual Intervention for initiation as applicable	No change
C	Gantry	No change
1	The integrated SPECT system shall have a gantry bore size of at least 70 cm to accommodate large patients comfortably during imaging	No change
2	The CT component of the system shall provide a minimum scan field of view (FOV) of 50 cm diameter to ensure full anatomical coverage for large patient sizes.	No change



3	The gantry should have emergency stop buttons.	No change
4	Gantry motion should be controlled by a gantry display control panel and user-defined programs.	No change
5	Height, width, and depth of the system shall be adequate to conveniently locate the gantry within existing departmental space. Manufacturers must provide detailed dimensions for validation.	No change
6	The system shall be provided with Gantry display & control panel for gantry and detector motion control.	No change
7	The gantry shall be equipped with safety features including emergency stop buttons on both sides of the gantry.	No change
8	The gantry shall be linked to the patient table with sensors to continuously recognize the patient table position and prevent accidental collisions.	No change
D	Detectors	No change
1	The system shall utilize a ring of 10 or more CZT based detectors arranged in a 3D configuration, providing a detector coverage (longitudinal direction) of approximately 26 or more.	No change
2	The crystal thickness of each detector shall be 7 mm or more.	No change
3	The System shall be equipped with infrared based or equivalent automatic body contouring capability to optimize acquisition geometry.	No change
4	The system shall provide automatic correction features for energy, and uniformity to maintain image quality.	No change



5	Performance parameters for the detector shall comply with NEMA NU 1 latest standards applicable for the model, adhering to the latest specifications prevailing at the time of supply, with supporting literature clearly mentioned.	No change
8	The CZT energy range of the system shall be specified by the vendor. (At least 250 keV or more)	No change
11	The system shall be upgradable to incorporate dual-sided CZT (Cadmium Zinc Telluride) detectors capable of performing Iodine based studies.	No change
14	The intrinsic spatial resolution ≤ 2.5 mm	No change
17	The intrinsic energy resolution shall be $\leq 6\%$ for Tc^{99m} & $\leq 10\%$ for Lu^{177} . Please specify	No change
20	The intrinsic maximum count rate shall be ≥ 400 kcps @ 20% window. Vendor shall specify the exact value.	No change
23	The reconstructed spatial	No change

	resolution with scatter (NEMA NU 1-2018)) in the center direction shall be ≤ 5 mm. Vendor shall specify the exact value.	
26	The reconstructed spatial resolution with scatter in the radial direction shall be ≤ 5 mm. Vendor shall specify the exact value.	No change



29	The reconstructed spatial resolution with scatter in the tangential directions shall be ≤ 5 mm. Vendor shall specify the exact value.	No change
E	CT Specifications	No change
1	The system shall be equipped with a fast-rotation CT scanner, capable of acquiring a minimum of 16 slices per rotation with at least 16 detector rows.	No change
2	The CT scanner shall generate an attenuation correction map to be applied to nuclear medicine images for attenuation correction and accurate localization by fusing the SPECT and CT images.	No change
E	The system shall include the latest ultra-low dose technology for attenuation correction, specifically for follow-up and cardiac patients.	No change
3	Patient bore aperture shall be 70 cm.	No change
4	The scan field of view shall be ≥ 50 cm.	No change
E	The CT system shall have a continuous X-ray generator supporting sustained and continuous generation, with a capacity of 50 kW or more.	No change
5	Tube current ranges shall be 15–400 mA or better; vendor to specify exact capability.	No change
6	The tube voltage ranges shall be 80–140 kV.	No change
E	The anode heat storage capacity shall be 6.0 MHU or more.	No change
7	The scan time for a complete 360-degree rotation shall be 0.5 second or less.	No change
	The pitch factor (volume pitch) shall be variable between 0.5 to 1.5 or more, and shall be user	No change



8	selectable.	
9	The system shall allow user selection of combinations of pitch, slice thickness, and spiral length.	No change
10	The system shall automatically optimize radiation dose and image resolution for each selection.	No change
11	The single continuous spiral scan time shall be more than 90 seconds.	No change
12	The slice thickness of the CT reconstructed images shall be ≤ 0.7 mm.	No change
13	The system shall have 3D mA modulation technology for reducing CT dose.	No change
14	The system shall offer a metal artifact reduction technique for CT, and the corrected images shall be available for attenuation correction of SPECT data.	No change
15	The CT subsystem shall be usable for diagnostic CT without requiring an accompanying SPECT study.	No change
16	The low contrast resolution shall be ≤ 3 mm at 3 HU (0.3%) using a 20 cm CATPHAN phantom.	No change
17	The system shall include a laser alignment light to control the isocentric position of the patient in all planes.	No change
F	Collimators	No change
	The system shall be provided with Dedicated collimator that is adapted and optimized for CZT	No change



1	detector performance characteristics	
G	PatientTable	No change
1	The system shall have a single universalpatienttablesuitablefor all study types: SPECT, whole-bodyimaging,andCTimages.	No change
2	Thetabletopshallbemadeflow-attenuation material, preferably carbon fiber. It shall be covered with a mattress pad and straps for patientcomfortandsafety.	No change
3	Thetableshallsupportaminimum body weight capacity of 200 kg.	No change
4	Thewhole-bodyimagingcoverage on the table shall be not less than 180 cm.	No change
5	Automatedpatientpositioning shall be offered	No change
6	Thetableshallmoveautomatically to the home position.	No change
7	The table height shall be adjustableforeasypatient transfer.	No change
8	Thelowerverticalmotionheightof the table shall be 24 inches or less; vendor shall specify the exactvalue.	No change
H	AcquisitionSystem	No change
1	The system shall include one acquisition station capable of acquiringdynamic,multi-gated, whole-bodySPECT,andgated SPECTdata.	No change
2	The acquisition station shall consistofahigh-performancePC with the latest specifications.	No change



3	The PC shall run a multi-tasking operating system; vendor shall offer the latest compatible OS version.	No change
4	The PC shall include an integrated graphics card; vendor	No change
5	The system shall provide a high-resolution monitor of 1024 × 1024 pixels or higher, sized 17 inches or more, with antiglare flat-panel square LED type; vendor shall specify.	No change
6	The system shall have a fully integrated CT system capable of acquiring X-ray transmission data together with nuclear emission data, with SPECT and CT data acquisition occurring on the same console.	No change
7	The system shall be capable of true volumetric SPECT data acquisition without traditional	No change
	rotating detector heads or step-and-shoot motion.	
8	Acquisition termination shall be controlled by preset time with manual pause, resume, and stop capabilities for all acquisition types.	No change
9	The system shall have predefined acquisition protocols, along with user-configurable options.	No change
	The system shall include a compatible ECG gating device with all leads and cables for gated data acquisition. It shall display ECG and R-R interval histograms during acquisition, indicating frames per R-R interval and maximum frame rate capability.	No change



15		
16	PHADisplay	No change
17	Acquisitionsoftwareshallinclude camera quality control (QC) activities:	No change
17.1	Uniformitycorrectionmaps	No change
17.2	Energy,sensitivity	No change
17.3	DailyQCprotocols	No change
17.4	Gantrycalibration	No change
18	The acquisition console shall support universal DICOM networking (LAN/WAN) and be abletoconnecttoanetworklaser colorprinter.	No change
19	Thesystemshallprovidereal-time reconstruction and immediate image display in parallel to acquisition, including in spiral mode.	No change
I	Server-ClientSolution	No change
1	An OEM Server client solution capable of having at least 3 concurrent usersabletorun all postprocessingsimultaneously	No change
2	ServerHardware–Minimum Requirements	No change
2.1	Processorwithminimum10cores or higher performance class	No change
2.2	Minimum 3 TB RAID-enabled storagefordataredundancyand	No change
	reliability	



2.3	Fully redundant, hot-swappable power supplies	No change
2.4	Fully redundant cooling fans/modules	No change
2.5	At least two (2) × 1 Gbps Ethernet network ports for connectivity	No change
2.6	Dedicated graphics card wherever applicable for clinical applications	No change
2.7	One monitor for service and maintenance purposes	No change
3	Client PC Hardware – Minimum Requirements	No change
3.1	Three (3) client systems	No change
3.2	Minimum 16 GB DDR4 RAM or better (each system)	No change
3.3	Minimum 1 TB or higher M.2 SSD (each system)	No change
3.4	Dedicated graphics card as required for clinical and post-processing applications	No change
3.5	Keyboard and mouse for each client	No change
3.6	Preloaded licensed operating system	No change
3.7	All necessary and applicable software licenses for complete functionality	No change
3.8	Display should be at least 24-inch Dual monitor (2 MP Medical grade)	No change
J	Clinical Applications Software	No change
	The system shall support SPECT, whole-body SPECT, including display analysis, Volume rendering with maximum intensity projection (MIP), cine review, curve generation, and manipulation tools.	No change



1		
2	The system shall include iterative reconstruction, and 3D-OSEM algorithms specifically for SPECT.	No change
7	The system shall support image output formats of JPEG, TIFF, and AVI, including multimedia reporting and the capability to create self-executable CDs.	No change
8	The system shall enable annotation, labeling, measurements, and region of interest (ROI) analysis.	No change
9	The system shall facilitate dynamic evaluation of Tracer enhancement, time-activity curves, time-to-peak images, subtraction, and related techniques.	No change
12	The system shall provide whole-body SPECT processing software.	No change
13	The system shall perform complete renal processing including transplant evaluation, diuretic renography, renal split function and NORA.	No change
14	The system shall provide thyroid volume estimation functionality.	No change
15	The system shall support Technetium-MIBI subtraction for parathyroid scintigraphy.	No change
16	The system shall provide condensed dynamic SPECT imaging for and gastric emptying studies.	No change
17	The system shall include lung perfusion and ventilation imaging VQ SPECT analysis 3D.	No change



18	The system shall perform bone imaging including three-phase, and SPECT with 3D reconstruction.	No change
19	The system shall include a full cardiac package supporting first-pass ejection fraction (EF), shunt quantification, gated equilibrium, Gated SPECT, myocardial perfusion, and gated tomography.	No change
20	The system shall include dedicated licensed cardiac software or toolboxes such as QGS, QPS, QBS/ECToolbox, or 4DMSPECT for gated cardiac SPECT quantification	No change
21	The system shall support multi-modality fusion (SPECT/CT/MRI) for anatomical-functional co-registration, including the import of external data.	No change
22	The system shall support brain processing (3D SPECT)	No change
23	The system shall include advanced licensed neuroimaging software featuring:	No change
23.1	MR Fusion	No change
23.2	Ictal-Interictal subtraction	No change
24	The system shall support standardized uptake value (SUV) quantification with organ segmentation and ROI transfer between CT and SPECT, based on patient and tracer data.	No change
	The system shall include an FDA-approved Voxel based dosimetry application for radiopharmaceutical	No change



25	distribution analysis over time, supporting therapy planning.	
26	Please provide the list of isotopes and their clinical application with white papers	Please provide the list of isotopes and their clinical application with white papers/as mentioned on product documentation/publication/Datasheet
F	Accessories and QC Utility	No change
1	System shall be supplied with all required accessories and consumables	No change
G	ADDITIONAL REQUIREMENTS FOR ALL EQUIPMENT	No change
1	The procurement and supply of equipment shall be executed in a phased manner based on Client-defined requirements and priorities. The sequence, timelines, and quantity for each phase will be communicated in writing during order award. The Vendor shall comply and ensure timely supply, installation, and commissioning as per the approved phased plan.	No change
2	The vendor shall provide details of offered AI features	No change
3	The bidder shall provide a Rate Contract for a minimum of 3 years from the date of supply/installation/commissioning, covering system-specific consumables and accessories.	No change
	A complete itemized list of consumables and accessories, including model/reference numbers and units of measurement, shall be submitted	No change



4	in the Technical Offer without prices.	
5	Corresponding unit prices for all consumables and accessories	No change
	shall be submitted only in the Commercial Offer.	
6	The vendor shall specify the country of origin for the quoted model.	No change
7	The successful bidder shall submit detailed architectural layouts along with complete MEP (Mechanical, Electrical, and Plumbing) drawings aligned with site conditions and approved drawings. All documents shall be submitted in both editable AutoCAD and PDF formats for review and approval.	No change

	REVISED ANNEXURE:1 ADDITIONAL REQUIREMENTS FOR ALL EQUIPMENT	Corrigendum to tender
1	The procurement and supply of equipment shall be executed in a phased manner, subject to the requirements and priorities as determined by the Client. The sequence, timelines, and quantum of each procurement phase will be communicated in writing by the Client during the awarding of order. The Vendor shall comply with such directives and ensure timely readiness to supply, install, and commission equipment as per the approved phased plan	No change



2	The vendor should supply middleware for integrating medical equipment with the hospital EMR for interoperability.	The vendor should provide middleware /direct integration for integrating medical equipment with the hospital EMR for interoperability as applicable.
3	The vendor shall list the availability of AI features to enhance workflows for all medical equipment as applicable.	No change
4	The bidder shall provide a Rate Contract for 3 years from the date of supply/installation/commissioning, covering system specific consumables and accessories	No change
5	A complete itemized list of all consumables and accessories, including model/reference numbers and unit of measurement, shall be submitted in the Technical Offer (without prices)	No change
6	The corresponding unit prices for the same items shall be submitted only in the Commercial Offer.	No change
7	The vendor should specify the country of origin for the quoted model.	No change



REVISED ANNEXURE 3: SCOPE OF SUPPLY (FOR TECHNICAL BID)

EQUIPMENT NAME		SPECT/CT							
VENDOR NAME									
MAKE									
MODEL NAME									
S NO	GROUP	ITEM NAME	CORRECTION TO TENDER ITEM NAME (ALL DIMENSIONS ARE APPROXIMATE)	QUANTITY	VENDOR CATALOGUE NUMBER	STANDARD/ OPTIONAL	REMARKS (VENDOR ARE REQUESTED TO MAP THEIR PROFORMA INVOICE WITH ENCLOSED LINE ITEMS)	QUOTE REFERENCE (SN)	QUOTE PAGE REFERENCE IF APPLICABLE
1	HARDWARE	INTEGRATED SPECT/CT SYSTEM WITH MINIMUM 16-SLICE CT	NO CHANGE	1		STD			
2	HARDWARE	OEM ACQUISITION SYSTEM	NO CHANGE	1		STD			
3	HARDWARE	SERVER WITH MINIMUM 3 CLIENT WORKSTATIONS	NO CHANGE	1 SET		STD			
4	HARDWARE	COLLIMATOR SET	NO CHANGE	1 SET		STD			



5	SOFTWARE	INTEGRATED ECG ACQUISITION AND GATING SYSTEM	NOCHANGE	1		STD			
6	SOFTWARE	DICOM 3.0 CONNECTIVITY (STORE, PRINT, WORKLIST, MPPS).	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD			
7	SOFTWARE	EXAM HISTORY RETRIEVAL (PACS CONNECTED).	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD			
8	SOFTWARE	MPPS LICENSE – REQUIRED FOR THE CONNECTIVITY BETWEEN THE MODALITY TO THE PACS	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD			
9	SOFTWARE	MODALITY WORKLIST LICENSE– REQUIRED FOR ONLINE ORDERING / SCHEDULING OF THE MODALITY FROM THE PACS	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD			
10	SOFTWARE	OPERATING SYSTEM WITH LIFETIME LICENSE	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD			
11	SOFTWARE	ANTIVIRUS WITH LIFETIME LICENSE	AS APPLICABLE/REQUIRED FOR WINDOWS SYSTEM	AS REQUIRED FOR ENTIRE SYSTEM		STD			



12	SOFTWARE	GENERAL NUCLEAR MEDICINES SOFTWARE PACKAGE	NOCHANGE	1		STD			
13	SOFTWARE	CARDIAC SPECT SOFTWARE (QGS, QPS, 4DM/EMORYOR EQUIVALENT INCLUDING FUNCTIONAL & QUANTITATIVE ANALYSIS)	NOCHANGE	1		STD			
14	SOFTWARE	SPECT SUV QUANTIFICATION	NOCHANGE	1		STD			
15	SOFTWARE	NEURO SPECT WITH NORMAL DATABASE	NEURO SPECT	1		STD			
16	SOFTWARE	MULTI-MODALITY FUSION (SPECT/CT)	NOCHANGE	1		STD			
17	SOFTWARE	HIS/RIS INTEGRATION VIA DICOM	NOCHANGE	1		STD			
18	SOFTWARE	SPECT ACQUISITION PACKAGE (3D, WHOLE BODY, GATED)	SPECT ACQUISITION PACKAGE (3D, WHOLE BODY, SPECT GATED)	1		STD			
19	SOFTWARE	QUALITY CONTROL (QC) SOFTWARE	NOCHANGE	1		STD			
20	SOFTWARE	DICOM VIEWER	NOCHANGE	1		STD			
21	SOFTWARE	REMOTE DIAGNOSTIC/SERVICE SUPPORT	ONPREMISE/REMOTE DIAGNOSTIC/SERVICE SUPPORT	1		STD			



22	SOFTWARE	ORGAN-BASED PROCESSING (CARDIAC, LUNG, THYROID, RENAL, GASTRIC, HEPATOBIILIARY, BRAIN, ETC.)	NOCHANGE	1		STD			
23	SOFTWARE	CT IMAGE RECONSTRUCTION AND ADVANCED SPECT RECONSTRUCTION	NOCHANGE	1		STD			
24	SOFTWARE	ONCOLOGY REVIEW SOFTWARE	NOCHANGE	1		STD			
25	SOFTWARE	RECONSTRUCTION PARAMETER CONTROL FROM CLINICAL INTERFACE	NOCHANGE	1		STD			
26	SOFTWARE	IMAGE ARCHIVING LICENSE (DVD-RAM OR EQUIVALENT)	NOCHANGE	1		STD			
27	SOFTWARE	DOSIMETRY TOOLKIT	NOCHANGE	1		STD			
28	SOFTWARE	VOLUMETRIC RENDERING SOFTWARE	NOCHANGE	1		STD			
29	SOFTWARE	BONE SPECT/CT IMAGE PROCESSING AND REVIEW	NOCHANGE	1		STD			
30	HARDWARE-OEM	INTEGRATED DUAL-HEAD POWER CONTRAST INJECTOR SYSTEM	DUAL-HEAD POWER CONTRAST INJECTOR SYSTEM	1		STD			



31	HARDWARE-OEM	UPSWITH MINIMUM 30-MINUTE BACKUP (FULL LOAD)	NOCHANGE	1		STD			
32	TURNKEY WORK	AS PER DEFINED SCOPE OF WORK	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD			
33	ACCESSORY	PATIENT TABLE	INTEGRATED PATIENT TABLE (HARDWARE)	1		STD			
34	ACCESSORY	STRAPS AND PAD KIT	NOCHANGE	1		STD			
35	ACCESSORY	AXIAL HEAD HOLDER	NOCHANGE	1		STD			
36	ACCESSORY	PATIENT ARM SUPPORT (INCLUDING CARDIAC/ARM POSITIONING SUPPORTS)	NOCHANGE	1		STD			
37	ACCESSORY	LEG REST AND POSITIONING SUPPORTS (INCLUDING CUSHIONS)	NOCHANGE	1		STD			
38	ACCESSORY	PEDIATRIC PALLET AND POSITIONING ACCESSORIES	REMOVED	1		STD			
39	ACCESSORY	HEAD POSITIONING AND BRAIN SPECT SUPPORT DEVICES	NOCHANGE	1		STD			
40	ACCESSORY	VELCRO STRAPS AND RESTRAINT SYSTEM	NOCHANGE	1		STD			



41	ACCESSORY	PATIENT TABLE ACCESSORIES(LEG EXTENSION, FLAT SUPPORT PLATE, STABILITY AIDS)	NOCHANGE	1		STD			
42	ACCESSORY	CARDIAC GRATING DEVICE (WITH/WITHOUT ECG)	NOCHANGE	1		STD			
43	ACCESSORY	LEAD GLASSES	NOCHANGE	1		STD			
44	ACCESSORY	QA/QC ACCESSORIES (INCLUDING BAR PHANTOM, SOURCE HOLDERS, POINT SOURCE HOLDER)	QA/QC ACCESSORIES	1		STD			
45	ACCESSORY	COLOUR PRINTER	NOCHANGE	1		STD			
46	ACCESSORY	OPERATING AND SERVICE MANUALS	NOCHANGE	1		STD			
47	ACCESSORY	CT MAIN DISCONNECT AND UPS CONTROL	NOCHANGE	1		STD			
48	ACCESSORY	THERMOMETER WITH TEMPERATURE AND HUMIDITY DISPLAY IN EXAM AND CONSOLE ROOMS WITH TEST CERTIFICATE	NOCHANGE	1		STD			
49	ACCESSORY	RADIATION STICKERS SET	NOCHANGE	1		STD			



50	ACCESSORY	TC-99M (TECHNETIUM) GENERATOR	REMOVED	1		STD			
51.1	WORKFLOW ITEMS	SPECTCT	NOCHANGE			STD			
51.2	WORKFLOW ITEMS	LEADBRICKS	NOCHANGE	100		STD			
		50MM THICKNESS DIMENSIONS OF 100 LX100WX50MMTHICK							
51.3	WORKFLOW ITEMS	VIALSHIELD POT	NOCHANGE	4		STD			
		6MM LEAD TO ACCOMMODATE 10ML VIALS							
51.4	WORKFLOW ITEMS	VIALSHIELD POT	NOCHANGE	1		STD			
		6MM LEAD TO ACCOMMODATE 15/20ML VIALS							
51.5	WORKFLOW ITEMS	LONGFOR CEPS18"STD	NOCHANGE	1		STD			
51.6	WORKFLOW ITEMS	SHORTFOR CEPS		1		STD			
51.7	WORKFLOW ITEMS	SINGLE SYRINGE HOLDER:	NOCHANGE	6		STD			
		LEADSHIELDING 6MM							



		THICKFOR HOLDING 2-5CC							
51. 8	WORKFL OW ITEMS	LEADSYRI NGE SHIELD5C C(6MM)	NOCHANGE	1		STD			
51. 9	WORKFL OW ITEMS	FOOTOPE RATED WASTE BIN:	NOCHANGE	2		STD			
		6MMLEADT HICK							
		FOOT OPERATED RECTANGU LARLEAD WASTE BIN							
		WITH. HEIGHT, 62CM CAPACITY: 30LITERS.							
51. 10	WORKFL OW ITEMS	L-BENCH	NOCHANGE	1		STD			
51. 11	WORKFL OW ITEMS	DECAYDR UMWITH6 MM THICK LEAD... UNDER	NOCHANGE	1		STD			
		CARRIAGE TROLLEY FOREASYM OBILITY. CAPACITY: 35							
		LITERS.							
51. 12	WORKFL OW ITEMS	SYRINGE CARRIER - 6MMLEADL INED.OD	NOCHANGE	1		STD			
		230MM(L)X 110MM (W)X84MM(H).LEAD							



		SHIELDING 6MM.							
51. 13	WORKFL OW ITEMS	DE- CAPPER	NOCHANGE	1		STD			
51. 14	WORKFL OW ITEMS	DOSECALI BRATOR TOUCH SCREEN:	NOCHANGE	1		STD			
51. 15	WORKFL OW ITEMS	POCKETD OSIMETER	NOCHANGE	1		STD			
		0.001MSVT O999.9 MSV							
51. 16	WORKFL OW ITEMS	DECONTA MINATION KIT	NOCHANGE	1		STD			
51. 17	WORKFL OW ITEMS	DRYBATH		1		STD			
52	WORKFL OW ITEMS	LOWDOSE THERAPY	NOCHANGE			STD			
52. 1	WORKFL OW ITEMS	LEADBRIC KS	NOCHANGE	100		STD			
		50MM THICKNES S DIMENSIO NS OF 100 LX100WX5 0MMTHICK							
52. 2	WORKFL OW ITEMS	VIALSHIEL DPOT	NOCHANGE	1		STD			
		6MM LEAD TO ACCOMMO DATE10ML VIALS							
52. 3	WORKFL OW ITEMS	FORCEPS1 8" STD	NOCHANGE	1		STD			



52.4	WORKFLOW ITEMS	SINGLE SYRINGE HOLDER:	NO CHANGE	1		STD			
		LEAD SHIELDING 6MM							
		THICK FOR HOLDING 10CC.							
52.5	WORKFLOW ITEMS	LEAD SYRINGE SHIELD 5CC (6MM)	NO CHANGE	2		STD			
52.6	WORKFLOW ITEMS	FOOT OPERATED WASTE BIN:	NO CHANGE	2		STD			
		6MM LEAD THICK							
		FOOT OPERATED RECTANGULAR LEAD WASTE BIN							
		WITH HEIGHT, 62CM CAPACITY: 30 LITERS.							
52.7	WORKFLOW ITEMS	L-BENCH	NO CHANGE	1		STD			
52.8	WORKFLOW ITEMS	DECAY DRUM WITH 6MM THICK LEAD... UNDER	NO CHANGE	1		STD			
		CARRIAGE TROLLEY FOR ASSEMBLY. CAPACITY: 35							
		LITERS.							



52.9	WORKFLOW ITEMS	SYRINGE CARRIER - 6MM LEAD LINER	NOCHANGE	1		STD			
		230MM(L)X 110MM (W)X84MM(H). LEAD							
		SHIELDING 6MM.							
52.10	WORKFLOW ITEMS	DE-CAPPER	NOCHANGE	2		STD			
52.11	WORKFLOW ITEMS	DOSE CALIBRATOR TOUCH SCREEN:	NOCHANGE	1		STD			
52.12	WORKFLOW ITEMS	DOSE CALIBRATOR INTERLOCKING LEAD RING	NOCHANGE	15		STD			
52.13	WORKFLOW ITEMS	POCKET DOSIMETER	NOCHANGE	1		STD			
		0.001MSVT 0999.9 MSV							
52.14	WORKFLOW ITEMS	DECONTAMINATION KIT	NOCHANGE	1		STD			
52.15	WORKFLOW ITEMS	PIPETTE 1000MICRO LITRE	NOCHANGE	1		STD			
52.16	WORKFLOW ITEMS	PIPETTE 100MICRO LITRE	NOCHANGE	1		STD			
52.17	WORKFLOW ITEMS	TEST TUBE HOLDER (MULTIPLE SIZED HOLDER)	NOCHANGE	1		STD			
53	WORKFLOW ITEMS	IODINE THERAPY	NOCHANGE			STD			



53.1	WORKFLOW ITEMS	LEADBRICKS	NOCHANGE	100		STD			
		50MM THICKNESS DIMENSIONS OF 100 LX100WX50MMTHICK							
53.2	WORKFLOW ITEMS	VIALSHIELD POT	NOCHANGE	2		STD			
		6MM LEAD TO ACCOMMODATE 10ML VIALS							
53.3	WORKFLOW ITEMS	LONGFORM CEPS 18" STD	NOCHANGE	1		STD			
53.4	WORKFLOW ITEMS	SINGLE SYRINGE HOLDER:	NOCHANGE	1		STD			
		LEADSHIELDING 6MM							
		THICK FOR HOLDING 10CC.							
53.5	WORKFLOW ITEMS	LEAD SYRINGE SHIELD 5CC (6MM)	NOCHANGE	1		STD			
53.6	WORKFLOW ITEMS	FOOT OPERATED WASTE BIN:	NOCHANGE	2		STD			
		6MM LEAD THICK							
		FOOT OPERATED RECTANGULAR LEAD WASTE BIN							



		WITH. HEIGHT, 62CM CAPACITY: 30LITERS.							
53. 7	WORKFL OW ITEMS	L- BENCHMINI FORI-131:	NOCHANGE	1		STD			
		DIMENSIO NS:12-INCH							
		W * 12- INCH D * 18- INCHH,12M MLEAD EQV.							
53. 8	WORKFL OW ITEMS	DECAYDR UMWITH6 MM THICK LEAD... UNDER	NOCHANGE	2		STD			
		CARRIAGE TROLLEY FOREASYM OBILITY. CAPACITY: 35							
		LITERS.							
53. 9	WORKFL OW ITEMS	SYRINGE CARRIER - 6MMLEADL INED.OD	NOCHANGE	1		STD			
		230MM(L)X 110MM (W)X84MM(H).LEAD							
		SHIELDING 6MM.							
53. 10	WORKFL OW ITEMS	DE- CAPPER	NOCHANGE	1		STD			
53. 11	WORKFL OW ITEMS	SPONGE HOLDING FORCEPS, STRAIGHT 12" (30CM)	NOCHANGE	1		STD			



53.12	WORKFLOW ITEMS	DOSECALIBRATOR TOUCH SCREEN:	NOCHANGE	1		STD			
53.13	WORKFLOW ITEMS	RADIATION DETECTION SURVEY METER.	NOCHANGE	1		STD			
53.14	WORKFLOW ITEMS	SURVEY METER CUM CONTAMINATION MONITOR,	NOCHANGE	1		STD			
53.15	WORKFLOW ITEMS	POCKET DOSIMETER	NOCHANGE	1		STD			
		0.001MSVT 0999.9 MSV							
53.16	WORKFLOW ITEMS	WALL-MOUNTED AREA MONITOR: INTERNALLY MOUNTED, ENERGY COMPENSATED	NOCHANGE	1		STD			
		GM DETECTOR RANGE:1M SV/HTO 9999 MSV/H (1.0							
		MR/HR TO1 R/HR)							
53.17	WORKFLOW ITEMS	MOBILE RADIATION SHIELD FOR IODINE THERAPY	NOCHANGE	1		STD			
		6MM							
		OVERALL DIMENSIONS: 30"W X 75" H (76 X 191							



		CM) IN MS POWDER COATED BOY WITH 6MM THICK							
		LEAD SHIELDING.							
		LEAD GLASS WINDOW: 8" H X 8" W (20X20CM)							
53.18	WORKFLOW ITEMS	DECONTAMINATION KIT FOR IODINE ROOM:	NO CHANGE	1		STD			
		INCLUDES UNIQUE DECONTAMINATION SOAP AND							
		DECONTAMINATION SOLUTION, IODINE-131 MASK,							
		EMERGENCY SPILL MANAGEMENT KIT							

S N O	GROUP	ITEM NAME	CORRIGENDUM TO TENDER ITEM NAME (ALL DIMENSIONS ARE APPROXIMATE)	QUANTITY	VENDOR OR CATALOGUE NUMBER	STANDARD/OPTIONAL	REMARKS (VENDOR OR ARE REQUESTED TO MAP THEIR ITEMS IN THEIR PROFORMA INVOICE WITH ENCLOSED LINE ITEMS)	QUOTE REFERENCE (SN)	QUOTE PAGE REFERENCE IF APPLICABLE)
-------	-------	-----------	---	----------	----------------------------	-------------------	---	----------------------	-------------------------------------



1	WORK FLOW ITEMS	SURVEY METER CUM CONTAM INATION MONITO R,		1		OPT			
2	WORK FLOW ITEMS	STAND ARDI- 131 FUME HOOD		1		OPT			
3	WORK FLOW ITEMS	MEDICAL REFRIGER ATOR (SINGLEDO OR-150-180 LITRE)		1		OPT			
4	UPGRAD E	DUAL- SIDEDCZ T (CADMI UMZINC TELLURI DE) DETECT ORS		1		OPT			
5	UPGRAD E		INTEGRAT EDDUAL HEAD INJECTO R	1		OPT			
6		ALL OTHER CAPABILITY AS AVAILABLET OBE ADDED BELOW		1		OPT			



ANNEXURE 4: SCOPE OF SUPPLY (FOR COMMERCIAL BID)

SPECT/CT

EQUIPMENT NAME AND/OR NAME MAKE MODEL NAME

S NO	GROUP	ITEM NAME	CORRIGENDUM ORDER ITEM NAME (ALL DIMENSIONS APPROXIMATE)	QUANTITY	VENDOR CATALOGUE NUMBER	STANDARD/OPTIONAL	REMARKS (VENDOR ARE REQUESTED TO MAP THEIR ITEMS IN THEIR PROFORMA INVOICE WITH ENCLOSURE LINE ITEM S)	QUOTE REFERENCE: S N)	QUOTE PAGE REFERENCE IF APPLICABLE)	UNIT COST	TOTAL COST FOR THE QUANTITY MENTIONED	GST %	TOTAL COST WITH GST
1	HARDWARE	INTEGRATED SPECT/CT SYSTEM WITH MINIMUM 16-SLICE CT	NO CHANGE	1		STD							
2	HARDWARE	OEM ACQUISITION SYSTEM	NO CHANGE	1		STD							



3	HARDWARE	SERVER WITH MINIMUM 3CLIENT WORKSTATIONS	NOCHANGE	1 SET		STD							
4	HARDWARE	COLLIMATORSET	NOCHANGE	1 SET		STD							
5	SOFTWARE	INTEGRATED ECG ACQUISITION AND GATING SYSTEM	NOCHANGE	1		STD							
6	SOFTWARE	DICOM 3.0 CONNECTIVITY (STORE, PRINT, WORKLIST, MPPS).	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD							
7	SOFTWARE	EXAM HISTORY RETRIEVAL (PACS CONNECTED).	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD							
8	SOFTWARE	MPPS LICENSE – REQUIREDFOR THE CONNECTIVITY BETWEEN THE MODALITY TO THE PACS	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD							
9	SOFTWARE	MODALITY WORKLIST LICENSE – REQUIREDFOR ONLINE ORDERING	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD							



	R E	/SCHEDU LINGETC OF THEM ODALITY FROM THE PACS											
10	SOF T W A R E	OPERATI NG SYSTEM WITH LIFETIME LICENSE	NOCHANGE	AS REQUI RE D FOR ENTIRE SYSTE M		STD							
11	SOF T W A R E	ANTIVIRU S WITH LIFETIME LICENSE	AS APPLICABLE/ REQUI RED FOR WIN DOWS SYSTEM	AS REQUI RE D FOR ENTIRE SYSTE M		STD							
12	SOF T W A R E	GENERA L NUCLEA R MEDICIN E SOFTWARE PACKAG E	NOCHANGE	1		STD							
13	SOF T W A R E	CARDIAC SPECT SOFTWARE(QGS, QPS,4DM /EMORY OR EQUIVAL ENT INCLUDI NG FUNCTION AL &QUANTI TATIVE ANALYSI S)	NOCHANGE	1		STD							
14	SOF T W A R E	SPECT SUV QUANTIFI CATION	NOCHANGE	1		STD							
15	SOF T W	NEUROS PECT WITHNO	NEUROSPEC T	1		STD							



	AR E	RMAL DATABAS E												
16	SOF T W A R E	MULTI- MODALIT Y FUSION (SPECT/C T)	NOCHANGE	1		STD								
17	SOF T W A R E	HIS/RIS INTEGRA TIONVIA DICOM	NOCHANGE	1		STD								
18	SOF T W A R E	SPECT ACQUI SION PACKAG E(3D, WHOLEB ODY, GATED)	SPECTACQUI SION PACKAGE (3D, WHOLE BODY, SPECT GATED)	1		STD								
19	SOF T W A R E	QUALITY CONTRO L (QC) SOFTWA RE	NOCHANGE	1		STD								
20	SOF T W A R E	DICOMVI EWER	NOCHANGE	1		STD								
21	SOF T W A R E	REMOTE DIAGNOS TIC/SERV I CE SUPPOR T	ONPREMISE/ REMOTE DIAGNOSTIC/ SERVIC E SUPPORT	1		STD								
22	SOF T W A R E	ORGAN- BASED PROCES SING (CARDIA C,LUNG, THYROID ,RENAL, GASTRIC	NOCHANGE	1		STD								



30	HARDWARE - OEM	TEDDUAL - HEADPOWERCON TRAST INJECTORSYSTEM	DUAL-HEADPOWERCONTRAST INJECTORSYSTEM	1		STD								
31	HARDWARE - OEM	UPS WITH MINIMUM 30-MINUTEBACKUP (FULL LOAD)	NOCHANGE	1		STD								
32	TURKEY WORK	ASPERDEFINEDSCOPEWORK	NOCHANGE	AS REQUIRED FOR ENTIRE SYSTEM		STD								
33	ACCESSORY	PATIENT TABLE	INTEGRATED PATIENT TABLE(HARDWARE)	1		STD								
34	ACCESSORY	STRAPSA NDPAD KIT	NOCHANGE	1		STD								
35	ACCESSORY	AXIALHEAD HOLDER	NOCHANGE	1		STD								



	R Y													
36	ACC ESS ORY	PATIENT ARM SUPPORT (INCLUDI NG CARDIAC /ARM POSITIO NING SUPPORT S)	NOCHANGE	1		STD								
37	ACC ESS ORY	LEGREST AND POSITIO NING SUPPORT S (INCLUDI NG CUSHION S)	NOCHANGE	1		STD								
38	ACC ESS ORY	PEDIATRI CPALLET AND POSITIO NING ACCESS ORIES	REMOVED	1		STD								
39	ACC ESS ORY	HEADPO SITIONIN G AND BRAINS PECT SUPPORT TDEVICE S	NOCHANGE	1		STD								
40	ACC ESS ORY	VELCRO STRAPS AND RESTRAI NT SYSTEM	NOCHANGE	1		STD								
41	ACC ESS ORY	PATIENT TABLE ACCESS ORIES (LEGEXT ENSION, FLAT SUPPORT PLATE,S TABILITY AIDS)	NOCHANGE	1		STD								
42	ACC ESS ORY	CARDIAC GATING DEVICE (WITH/WI THOUT ECG)	NOCHANGE	1		STD								



	R Y													
43	ACC ESS ORY	LEADGLA SS	NOCHANGE	1		STD								
44	ACC ESS ORY	QA/QC ACCESS ORIES (INCLUDI NG BAR PHANTO M, SOURCE HOLDER S, POINT SOURCE HOLDER)	QA/QC ACCESSORIE S	1		STD								
45	ACC ESS ORY	COLOUR PRINTER	NOCHANGE	1		STD								
46	ACC ESS ORY	OPERATI NG AND SERVICE MANUAL S	NOCHANGE	1		STD								
47	ACC ESS ORY	CT MAIN DISCONN ECTAND UPS CONTRO L	NOCHANGE	1		STD								
48	ACC ESS ORY	THERMO METER WITH TEMPER ATURE AND HUMIDIT Y DISPLAY IN EXAM AND CONSOL E ROOMS WITHTES T CERTIFIC ATE	NOCHANGE	1		STD								
49	ACC ESS S	RADIATI ON STICKER SSET	NOCHANGE	1		STD								



	O R Y												
50	ACC ESS ORY	TC-99M (TECHNE TIUM) GENERA TOR	REMOVED	1		STD							
51. 1	WO RK FLO W I T E M S	SPECTCT	NOCHANGE			STD							
51. 2	WO RK FLO W I T E M S	LEADBRI CKS	NOCHANGE	100		STD							
		50MM THICKNE SS DIMENSI ONS OF 100LX100 WX50MM THICK											
51. 3	WO RK FLO W I T E M S	VIALSHIE LDPOT	NOCHANGE	4		STD							



		6MM LEAD TO ACCOMM ODATE 10ML VIALS											
51. 4	WO R K F L O W I T E M S	VIALSHIE LDPOT	NOCHANGE	1		STD							
		6MM LEAD TO ACCOMM ODATE 15/20ML VIALS											
51. 5	WO R K F L O W I T E M S	LONGFO RCEPS 18" STD	NOCHANGE	1		STD							
51. 6	WO R K F L O W I T E M S	SHORTF ORCEPS		1		STD							
51. 7	WO R K F L O W I T	SINGLES YRINGE HOLDER:	NOCHANGE	6		STD							



		E M S													
			LEADSHIELDING 6MM												
			THICK FOR HOLDING 2-5CC												
51. 8	WO R K F L O W I T E M S		LEADSYRINGE SHIELD5 CC(6MM)	NOCHANGE	1		STD								
51. 9	WO R K F L O W I T E M S		FOOTOPERATED WASTE BIN:	NOCHANGE	2		STD								
			6MMLEAD THICK												
			FOOTOPERATED RECTANGULAR LEADWASTE BIN												
			WITH. HEIGHT, 62CMCA CAPACITY: 30LITERS												
51. 10	WO R K F L O W		L-BENCH	NOCHANGE	1		STD								



	ITEMS													
51.11	WORK FLOW ITEMS	DECAY DRUM WITH 6M MTHICK LEAD... UNDER	NOCHANGE	1		STD								
		CARRIAGE TROLLEY FOR EASY MOBILITY. CAPACITY: 35												
		LITERS.												
51.12	WORK FLOW ITEMS	SYRINGE CARRIER - 6MM LEAD LINED. OD	NOCHANGE	1		STD								
		230MM(L) X 110MM (W) X 84MM (H). LEAD												
		SHIELDING 6MM.												
51.13	WORK FLOW	DE-CAPPER	NOCHANGE	1		STD								



	W I T E M S													
51. 14	WO R K F L O W I T E M S	DOSECA LIBRATO R TOUCH SCREEN:	NOCHANGE	1		STD								
51. 15	WO R K F L O W I T E M S	POCKET DOSIMET ER	NOCHANGE	1		STD								
		0.001MSV TO999.9 MSV												
51. 16	WO R K F L O W I T E M S	DECONT AMINATI O N KIT	NOCHANGE	1		STD								
51. 17	WO R K F L O W I T E M S	DRYBAT H		1		STD								



52.	WORKFLOW ITEMS	LOWDOSE THERAPY	NOCHANGE			STD							
52.1	WORKFLOW ITEMS	LEADBRI CKS	NOCHANGE	100		STD							
		50MM THICKNESS DIMENSIONS OF 100LX100 WX50MM THICK											
52.2	WORKFLOW ITEMS	VIALSHIELD POT	NOCHANGE	1		STD							
		6MM LEAD TO ACCOMMODATE 10ML VIALS											
52.3	WORKFLOW	FORCEP S18" STD	NOCHANGE	1		STD							



		WITH. HEIGHT, 62CMCA PACITY: 30LITERS .											
52. 7	WO R K F L O W I T E M S	L-BENCH	NOCHANGE	1		STD							
52. 8	WO R K F L O W I T E M S	DECAY DRUM WITH6M MTHICK LEAD... UNDER	NOCHANGE	1		STD							
		CARRIAG E TROLLEY FOR EASYMO BILITY. CAPACIT Y: 35											
		LITERS.											
52. 9	WO R K F L O W I T E M S	SYRINGE CARRIER - 6MMLEA DLINED. OD	NOCHANGE	1		STD							



52. 14	WORKFLOW ITEMS	DECONTAMINATION KIT	NOCHANGE	1		STD							
52. 15	WORKFLOW ITEMS	PIPETTE 1000MICROLITRE	NOCHANGE	1		STD							
52. 16	WORKFLOW ITEMS	PIPETTE 100 MICROLITRE	NOCHANGE	1		STD							
52. 17	WORKFLOW ITEMS	TEST TUBE HOLDER (MULTIPL ESIZED HOLDER)	NOCHANGE	1		STD							
53	WORKFLOW ITEM	IODINET HERAPY	NOCHANGE			STD							



	M S													
53. 1	WO R K F L O W I T E M S	LEADBRI CKS	NOCHANGE	100		STD								
		50MM THICKNE SS DIMENSI ONS OF 100LX100 WX50MM THICK												
53. 2	WO R K F L O W I T E M S	VIALSHIE LDPOT	NOCHANGE	2		STD								
		6MM LEAD TO ACCOMM ODATE 10ML VIALS												
53. 3	WO R K F L O W I T E M S	LONGFO RCEPS 18" STD	NOCHANGE	1		STD								
53. 4	WO R	SINGLES YRINGE HOLDER:	NOCHANGE	1		STD								



53.7	WORKFLOW ITEMS	L-BENCHMI NIFORI- 131:	NOCHANGE	1		STD								
		DIMENSI ONS:12- INCH												
		W*12- INCHD*18 -INCH H, 12MM LEADEQ V.												
53.8	WORKFLOW ITEMS	DECAY DRUM WITH6M MTHICK LEAD... UNDER	NOCHANGE	2		STD								
		CARRIAG E TROLLEY FOR EASYMO BILITY. CAPACIT Y: 35												
		LITERS.												
53.9	WORKFLOW	SYRINGE CARRIER - 6MMLEA DLINED. OD	NOCHANGE	1		STD								



53.17	WORKFLOW ITEMS	MOBILER ADIATIO N SHIELDF ORIODIN E THERAP Y	NOCHANGE	1		STD								
		6MM												
		OVERALL DIMENSI ONS:30" WX75" H(76X191												
		CM) IN MS POWDER COATED BODY WITH 6MM THICK												
		LEADSHI ELDING.												
		LEAD GLASS WINDOW: 8"HX8" W (20X20C M)												
53.18	WORKFLOW IT	DECONT AMINATI O N KIT FOR IODINE ROOM:	NOCHANGE	1		STD								



		E M S												
			INCLUDE SUNIQUE DECONT AMINATI O N SOAP AND											
			DECONT AMINATI O N SOLUTIO N, IODIONE- 131 MASK,											
			EMERGE NCYSPIL L MANAGE MENTKIT											
GRAND TOTL														

S N C	GROU P	ITEMNAME	CORRIGEND UMTO TENDE R ITEM NAME (ALL DIMENSION SARE APPROXIM ATE)	Q	VE ND OR CA TA LO G UE NU MB ER	STAND	RE MA RK S (VE ND OR AR E RE QU ES T ED TO MA PT HEI R ITE MS IN TH EIR PR OF OR M AIN VO ICE WI TH EN CL OS ED LIN E ITE MS	QUOT E REFE RENC E:S N)	QU OTE PA GE REF ER ENC E IF APP LIC ABL E)	U N I T C O S T	T O T A L C O S T F O R T H E Q U A N T I T Y M E N T I O N E D	T O T A L C O S T W I T H G S T
-------------	-----------	----------	---	---	---	-------	--	--	--	--------------------------------------	--	--



							)							
1	WORKFLOW ITEMS	SURVEY METER CUM CONTAMINATION MONITOR,		1		OPT								
2	WORKFLOW ITEMS	STANDARDI-131 FUME HOOD		1		OPT								
3	WORKFLOW ITEMS	MEDICAL REFRIGERATOR (SINGLE DOOR-150-180 LITRE)		1		OPT								
4	UPGRADE	DUAL-SIDED CZT (CADMIUM ZINC TELLURIDE) DETECTORS		1		OPT								
5	UPGRADE		INTEGRATE DDUALHEA DINJECTOR	1		OPT								
6		ALL OTHER CAPABILITY AS AVAILABLE TO BE ADDED BELOW		1		OPT								



Except for the amendments specified herein, all other terms, conditions, eligibility criteria, scope of work, technical specifications, and provisions of Tender Ref.No.IISc-Med-2026-27/G-22

dated 18.06.2026 shall remain unchanged and shall continue to be applicable in full.

IISc Bangalore