INSTITUTE OF HUMAN BEHAVIOUR & ALLIED SCIENCES



(Hospital based autonomous academic Institute, under Government of National Capital Territory of Delhi, dealing with) "Brain – Mind Problems & their Solutions" Dilshad Garden, Delhi 110 095 (India)

Tel.: 2211 2136 Fax: 2259 9227, E-mail: oicpurchase-ihbas@delhi.gov.in; website: ihbas.delhigovt.nic.in

No.F-14/10/PS(M)/IHBAS/2024/

Dated: 69/04/2025

CORRIGENDUM

With reference to GeM bid No. GeM/2024/13/5699192 dated 27-12-2024 for procurement of "128 Slice CT scan Machine with dual Energy capabilities under buyback offer of old 16 Slice CT scan Machine". Last date and time of submission of Tender is 15.04.2025 at 12.00 Noon. All participating bidders are requested to see the corrigendum details as enclosed at Annexure-A.

It is advised that the above may please be taken into consideration while submitting your bid.

All the other terms and condition remain the unchanged.

Officer-In- Charge (Medical)

ANNEUXRE-A

Corrigendum in GeM bid number GEM/ 2024/B/5699192 pertaining to procurement of "128 slice CT scan machine with dual energy capabilities-one unit", under buyback offer of old 16 slice CT scan machine.

Sr	Clause No.	Tender Specification	To be read as
No.			
1	ATC Clause 10 Workstation and Server:	Workstation and Server: A multimodality client server architecture-based solution with minimum concurrent 40000 slices rendering capacity (Intellispace Portal 6/ Dexux- AW server 2/ Syngo Via 30A etc), with at least 128GB RAM or more with storage of minimum 10 TB, having following client hardware specification. 2 medical grade monitors per client (of diagnostic grade 3 MP or more), 5- button mouse, online continuous UPS of at least 2kVA. Total 6 monitors. A storage server of 40 TB to be provided to store images.	A multimodality client server architecture-based solution with minimum concurrent 16000 slices rendering capacity (Intellispace Portal 6/ Dexux- AW server 2/ Syngo Via 60A etc), with at least 96 GB RAM or more with storage of minimum 3 TB 2 medical grade monitors per client (of diagnostic grade 3 MP or more), Total 6 monitors. A storage server of 40 TB to be provided to store images. Also it should be possible to do electronic reporting based on RIS workflow and save the reports on server for retrieving at later stage
	ATC Clause 10.g Basic capabilities (in three concurrent users)	Bone mineral analysis to measure bone density in one or multiple time points (console/workstation)	Bone mineral analysis to measure bone density in one or multiple time points on console one license
3	ATC Advance application	Advanced applications (in two concurrent users) with quantification software for same	Advanced applications (in one floating concurrent users) with quantification software for same for applications mentioned from point 10 .A to O
4	ATC Point-10, Advance Application no. f	Liver Analysis software, auto segmentation and volumetry	Deleted

5	ATC Point 10 Advance application (a)	Advanced applications (in two concurrent users) with quantification software for same	Advanced applications (in one floating concurrent users) with quantification software for same
		a) Advance Vessel Analysis with plaque visualization. Automatic table and bone subtraction in CT angiography, Single click bone removal, manual vessel tracking, ability for a bone-free visualization of the (3 concurrent users), Vessel tracking, Stenosis measurement	a) Advance Vessel Analysis with plaque visualization. Automatic table and bone subtraction in CT angiography, Single click bone removal, manual vessel tracking, ability for a bone-free visualization of the (1 concurrent user), Vessel tracking, Stenosis measurement.
6	ATC Point 12	Automatic patient positioning for one touch quick patient positioning for preselected clinical protocol.	Automatic patient positioning with one button/mobile tablet & remote quick patient positioning for pre-selected clinical protocol.
7	ATC 20. Warranty and CMC	Software updates (where hardware upgrades are not required) like new application package etc. should be provided within one month after release worldwide (any country, viz, North America /Europe/ Germany etc). In case, the same is not provided in time, the parent company should undertake the responsibility to implement the same. This is to make sure that the machine stays updated with similar product during warranty and CMC period.	Software updates (where hardware upgrades are not required) for existing application package should be provided once released in the country. In case, the same is not provided in time, the parent company should undertake the responsibility to implement the same. This is to make sure that the machine stays updated with similar product during warranty and CMC period.
9	ATC: B. C. page 24	C.Air-conditioning system: Multisplit Package air conditioning system should be provided for CT area including equipment/examination room, reading room and control room where the temperature equipment is 21 ± 2 degree's. The control unit should be wired and fixed on wall in examination and console room. It is the responsibility of vendor to maintain temperature. The outer units of AC should have grill coverings to prevent theft and damage.	C.Air-conditioning system: Ductable Split/Multi-split Package air conditioning system should be provided for CT area including equipment/examination room, reading room and control room where the temperature equipment is 21±2degree's. The control unit should be wired and fixed on wall in examination and console room. It is the responsibility of vendor to maintain temperature. The outer units of AC should have grill coverings to prevent theft and damage. Standby split AC to be provided in Gantry and console room and UPS room
10	ATC Point No. – 4 (a.) X-ray tube current	X-ray tube current: minimum range 20-600 mAs for all application and all modes.	X-ray tube current: minimum range 20-600 mAs or better



11.	ATC Point 2d	The Scan field of view (FOV) in acquisition mode should at least 50 cm or more with intermediate Steps for scanning different anatomic regions.	The minimum and extended scan field of view (FOV) in acquisition mode should at least 50 cm or more with intermediate Steps for scanning different anatomic regions.
12	ATC Point No. – 6. (e) Patient Table	Scan range: should have at least 170 cm metal free scan able range.	Scan range: should have at least 150 cm metal free scan able range.
13	ATC Point No. 10 Advanced applications – m.	Diagnostic bone assessment in radiological in radiological CT datasets. The spine and ribs should be displayed in one plane.	Diagnostic bone assessment in radiological in radiological CT datasets. The spine should be displayed in one plane.
14.	ATC Point 13 a	ASIR-V/iDose4 Premium/SAFIRE to be quoted as standard.	ASIR/iDose4 Premium/SAFIRE to be quoted as standard.
15	ATC point 20 g Warranty and CMC	Even during warranty period the desired uptime of 95% of 365 days will be ensured. In case the downtime exceeds 5% limit, extension of warranty period will be twice the excess downtime period	During warranty and CMC period the desired uptime of 95% of 365 days will be ensured. In case the downtime exceeds 5% limit, extension of warranty/CMC period will be twice the excess downtime period
16	Payment Terms: As per GEM GTC	Payment Terms: As per GEM GTC Nothing is mentioned.	As per GTC
		In GTC Point no. 12 In case of goods, 100% payment will be released within ten (10) days of issue of consignee receipt-cumacceptance certificate (CRAC).	
17.	Buyer added specific Bid specific terms and conditions Point number 17,18	Forms of EMD and PBG Bidders can also submit the EMD with Account Payee Demand Draft in favour of - Director, IHBAS payable at Delhi	Forms of EMD and PBG Bidders can also submit the EMD with Account Payee Demand Draft in favour of Director, IHBAS payable at Delhi.
			EMD Exemption: The bidder seeking EMD exemption must submit the valid supporting documents for the relevant category as per GeM GTC with the bid
18	Clause 31 pg 14 of tender document "Warranty"		It should not be more than 5%
18	Delivery: (as per GEM Doc)	Delivery: 120 days (as per GEM Doc)	Supply, installation & commissioning will done within 120 days from the date of placement of supply order or from the date of site handover with permanent power/water by consignee or regulatory approvals, whichever is later.



19.		of old equipment however, No price	Detailed price breakup (cost of machine with 5 year warranty, CMC 5years and buy back) to be uploaded on GeM portal in PDF sheet.
	der will be evaluated	ATC/amendments will supersede	

OIC Purchase (Medical)