

Date:-24.01.2025

Corrigendum Notice-I

Corrigendum-I against e-tender no. **RMLIMS/MM(eq)/2024-25/2242 dated 10.12.2024** for the supply & Installation of various equipment some following corrections have been made for the purchase of **4D-CT Simulator with Accessories** for the department of Radiation Oncology (tender id no. **2024_RMLIM_982248_1**) as given below:-

<u>Sr. No.</u>	<u>Existing Tender Specifications/ Item Description</u>	<u>Modified Specification/Item Description/Clarification (Should be Read As)</u>
a	Latest windows/Linux based DICOM compatible software to be provided for acquisition and processing. Latest software and hardware with all licenses and updates for ten years should be supplied. All quantitative and qualitative CT information should be available for processing. All the essential ingredients required for updates will be provided by the vendor party. Seamless connectivity to the existing server should be established for exporting the DICOM images and 4D Gated images from CT to the RT planning systems for radiotherapy planning – this is mandatory. It will be responsibility of the vendor parties to provide LAN and networking from CT-simulation to Treatment planning system for seamless data transfer	(The facility should be inbuilt in the system offered)
XIII	Image storage server and processor	(The facility should be able to perform the desired function in the system offered)
a	Hardware should be high speed state of art processor (at least i7 equivalent or faster). External storage up to 10 Terabyte for electronic data storage as per medical norms, 8 GB RAM, with automatic archival systems & High-speed volume rendering graphics card with minimum 4 GB RAM	Deleted (Since Additional workstation is already asked in point no.XV and Details OF 4D CT Simulator)
b	The server should have either proprietary or reputed software (e.g.Terra Recon or equivalent), capable of advanced 3D processing and high end applications	'System should be offered with the Software for accurate and efficient iso center localization and tumor contouring, enabling contouring on 4D images and generation of surrogate images for the creation of internal target volumes.' (The system offered should have all the desired functions for smooth 4D image acquisition and Transmission)
c	Image archiving system of ≥ 10 TB capacities capable of maintaining database of patients and images. Automatic Digital archiving of Data/ studies on CD-R, CD-RW, DVD-R, DVD-RW and USB along with compatible drives	(Image archiving system of ≥ 10 TB capacities capable of maintaining database of patients and images. Automatic Digital archiving of Data/ studies on CD-R/CD-RW/DVD-R/ DVD-RW/and USB along with compatible drives)
i	Respiratory gating should be part of the offer and are to be provided with necessary software and hardware. Corrigendum: This will be an optional item. This has to be quoted separately and will not be accounted in ascertaining the lowest price bid (L1)	Respiratory gating should be part of the offer and are to be provided with necessary software and hardware. (The offered 4D CT simulator equipment should be able to perform 4D image acquisition, Transmission ,track Breathing Pattern/Respiratory motion)
XVII Workstation	Purpose of Workstation: 1. Acquisition	Deleted
	TurnKey	
1e	It will be responsible for installation of electrical power supply point and drawing of cable of 200KVA from the nearest power bus-bar to the 4D CT SIM room	(As per Terms and conditions of tender Document and Institutional practices)
Other terms and condition will be remaining unchanged.		

Any amendment will be uploaded only on the e-tender portal www.etender.up.nic.in.

Director