



JAWAHARLAL INSTITUTE OF POST-GRADUATE MEDICAL EDUCATION & RESEARCH
(Institution of National Importance Under Ministry of Health & Family Welfare, Government of India)
Dhanvantari Nagar, Puducherry-605 006

Tele: JIPMER
E.mail: purchase@jipmer.edu.in
Website: www.jipmer.edu.in

Phone: 0413-2272380 to 2272389
Fax : 0413-2272067/66
Purchase Section:0413-2296016



No.JIP/Pur.12(25) RCT-HE/OeT/2023-I

Dated:

13 FEB 2024

CORRIGENDUM
(Department of Radiation Oncology)

**THE BELOW CORRIGENDUM REFERS TO THIS
OFFICE TENDER No. JIP/Pur.12(25) RCT-HE/OeT/2023-I**

Dated: 04.01.2024

Item Name: Replacement of 11 years old CT Simulator System – 01 Unit

It is hereby informed that the following point is amended in the above tender document as follows:

Sl. No.	Existing	Amended as
Page No. 3 Section I	<p>2. Tender timelines: vi. Closing date and time for submission of online bids: 12.00 Noon on 14.02.2024 vii. Date and Time of opening online of bids: 02.30 PM on 15.02.2024</p>	<p>2. Tender timelines: vi. Closing date and time for submission of online bids: 12.00 Noon on 07.03.2024 vii. Date and Time of opening online of bids: 02.30 PM on 08.03.2024</p>
	<p>Point No</p> <p>B. Detailed Specifications:</p>	<p>B. Detailed Specifications:</p>
Page No. 59, 60 Section VIII	<p>5.7 All patients' positioning accessories should have control both from gantry and control console or both local and remote locations</p>	<p>Couch should have control both from gantry and control console or both local and remote locations.</p>
	<p>6.10 Prospective and Retrospective respiratory compensated/gated CT to generate 4D datasets must be compatible with all commercially available hardware and software for motion management to localize the tumor in motion. Specify the details. Successful bidder should make all arrangements within the scope of this tender for functionality of 4D gating technology in 4DCT simulator. The vendor is advised to visit the department to know about the current CT simulator model and LINAC models for compatibility concerns</p>	<p>Prospective and Retrospective respiratory compensated/gated CT to generate 4D datasets must be compatible with all commercially available hardware and software for motion management to localize the tumor in motion. Specify the details. Successful bidder should make all arrangements within the scope of this tender for functionality of 4D gating technology with relevant respiratory gating kit in 4DCT simulator. The vendor is advised to visit the department to know about the current CT simulator model and LINAC models for compatibility concerns</p>

Sl. No.		Existing	Amended as
	Point No	B. Detailed Specifications:	B. Detailed Specifications:
	6.11	Hardware for 4D Gating/Motion management for Radiotherapy: The CT should generate 4D CT datasets. Latest hardware and software with motion tracking and gating solutions for the system should consist of Advanced Scanning. Advanced tracking methods, 4DCT acquisition and Gating systems with following features:	Point (6.11) and its sub-paragraphs are deleted
Page No. 60, 61, 62, 67, 71 Section VIII	8.6	Oncology Specific Imaging Protocol	Standard Imaging Protocols for RT CT
	11.5	One A4 colour printer meant for printing QA plan documents with 10 cartridges for all colours to be supplied over the warranty period of 5 years on staggered basis.	One A4 colour ink-tank printer meant for printing QA plan documents with 10 cartridges for all colours each to be supplied
	20.6	3D and 4D Low Contrast Resolution and High Contrast Resolution	Deleted
	20.7	4D Gated Phantom - skull and body phantoms	Deleted
		General Requirements: Scope of Work for Site Modification	Scope of work for site modification: General Requirements (Vendors are requested to visit the respective site during office hours in coordination with the Institute before bidding)

AP
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12/12/24
OFFICER I/C OF PURCHASE

क्रय प्रभारी अधिकारी
Officer In-Charge of Purchase

जिपमेर / JIPMER
पुदुच्चेरी / Puducherry - 605 006