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8th Oct 2020

ONLINE TENDER FOR ENTERING INTO RATE CONTRACT FOR SUPPLY OF MEDICAL EQUIPMENT

Ref: Tender No: ACCF/RC/LAB EQUIP/20-21/07 Dated: October 1, 2020

COORIGENDUM No. 1

Amendments, as follows are being made to above mentioned tender document in technical specifications:

Name of the Item	Tech specs Clause No .	Original Clause	Amended Clause
Mobile DR	Point 1	State of Art High frequency microprocessor controlled Portable X Ray system with integrated Computed Radiography system having following features:	State of Art High frequency microprocessor controlled Portable X Ray system with integrated Digital radiography system having following features.
	Point 3	The unit should be fully counter balanced and can be positioned to suit different bed heights. The unit should have facility of vertical swing and horizontal rotation of the tube head to ensure X-Ray of any anatomy even with in limited space.	The unit should be fully counter balanced / Spring balanced and can be positioned to suit different bed heights. The unit should have facility of vertical swing and horizontal rotation of the tube head to ensure X-Ray of any anatomy even with in limited space
	Point 9.1.1	The DR Console should be offered with display of 15" or more. Display should be mounted on the Mobile X-ray along with anti-theft device/locks.	The DR Console should be offered with display PC/Tablet of 12" or more. Display should be mounted on the Mobile X-ray along with anti-theft device/locks
	Point 9.1.9	Should be capable of connecting minimum of 2 Flat panels simultaneously	Should be capable of connecting FPD through Wifi/Wireless

	8.1.4	The detectors offered should have on board memory capable of storing up to 100 images.	The Detector should capable to connect with Integrated console display/PC /Tablet mounted on x ray through wifi/wireless and display / tablet should be capable to store more than 100 Images
DICOM Printer		Latest USFDA/EU CE approved CR system compatible with standard x-ray machine consisting of digitizer, patient identification system, preview and processing server with workstation. Should have full DICOM 3.0 facility.	Latest USFDA/EU CE approved DICOM printer compatible with standard x-ray machine acquisition console Should have full DICOM 3.0 facility
		CR system should have following essential features	Removed
	14-18	Advance QC Viewer	Removed
	21	It should have contrast resolution of 12 bits/pixel or more	It should have contrast resolution of 14 bits/pixel or more
	22	It should have 3 online film sizes out of 8" X 10", 10" X 12", 11" X 14", 14" x 14" and 14" X17". The image should preferably come with standard film sorter at the output for sorting the films based on modality concerned	It should have 1 online film sizes out of 8" X 10", 10" X 12", 11" X 14", 14" x 14" and 14" X17".
	24	Access time for first film should be 90 seconds or less.	Access time for first film should be 100 seconds or less.
	30	30 Interconnectivity between various CR modules should be Ethernet based	Interconnectivity between Detector should be Ethernet /LAN/Wifi based
	32	The CR system should have scope of adding advanced quality software for image processor, workstations connectivity to any DICOM archive or image management system (PACS)	The system should have scope of adding workstations connectivity to any DICOM archive or image management system (PACS)
	34	The entire equipment should be supplied with UPS of the required rating and for at least 60 minutes backup for whole system. A separate 1 KVA UPS	The entire equipment (workstation and printer) should be supplied with UPS of the required rating and for at least 25 minutes backup for whole system.
	36	Two packets (min 50 films) of each film size should be provided.	One packets (min 100 films) of 12"*10" , 8"*10", 14"*14"
	38	Request to change as "pack size of 100 or more".	Per film cost of each mentioned size (as above) should be quoted considering pack size of 100 films or more . For price comparison, cost of 1000 films of 12" X 10", 200 films of 8" X 10", 500 films of 11" X

		Consider removal of line "Pack size of such films should not be more than 70 films".	14", 500 films of 14" X 14" shall be added to the quoted equipment cost. Price of films shall be fixed for 2 years. Pack size of such films should be max 100-130 films.
Centrifuge Machine	2	Minimum rotational speed 6000 rpm Minimum centrifugal force 5000 RCF	rotational speed Min 4000 to maximum 6000 rpm centrifugal force Minimum 3000 to maximum 5000 RCF
	4	400 ml or better and rotor is 16*15 ml with 4 ss reducer	400 ml and rotor is 8*15 ml with 4 Adopter (SS)

Bidders are requested to take note of above and also requested to incorporate amended specifications in their Compliance Sheet while submitting the tender.

Rest of tender terms and conditions remain same.

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(Lead Procurement)