KERALA MEDICAL SERVICES CORPORATION LTD

(A Government of Kerala Undertaking) Thycaud P.O, Thiruvananthapuram - 14, Kerala. Tel: 0471 - 2945600, 2337353, Fax: 0471 - 2945647

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CIN: U24233KL200TSGC021616, PAN: AADCK4029M, GSTIN: 32AADCK4029M1ZK

Running Contract Details			
Equipment Name	X-Ray Machine 50 KW		
Running Contract Valid Till	05-12-2024		
Tender Ref No	KMSCL/EP/T469/148C/2022		
Tendered Quantity	15		
Supplier Name	M/s Allengers Medical Systems Ltd.		
GST No	03AABCA2332H1ZE		
Installation & Delivery Period	8 Week(s)		
Up-time / PM vist	95% & 4 Visits per year		
Warranty period	3 Years		

Supplier`s Details					
Address	Contact Details				
SCO-212-213-214	Contact Person	Sujith Babu			
Sector 34 A Chandigarh-UT.160022	Phone				
	Mobile No	9946618748			
	Email	sujit.babu@allengers.net			

	Item-wise Price Details						
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total			
1	X-Ray Machine 50 KW Model & Make: MARS - 50 / Allengers Medical Systems Ltd	954240 Incl.GST :12%	70375.2	1024615.2			
2	Floating table	95200 Incl.GST :12%	7021	102221			
3	Three fold X-ray protection barrier	21952 Incl.GST :12%	1618.96	23570.96			
4	Light weight lead apron with thyroid gaurd	t weight lead apron with thyroid gaurd 5183.36 Incl.GST:12%		5565.63			
5	Gonad Shield	675.36 Incl.GST :12%	49.81	725.17			
6	Light weight high speed cassette (15x 12)	6160 Incl.GST :12%	454.3	6614.3			
7	Light weight high speed cassette (12 x 10)	4256 Incl.GST :12%	313.88	4569.88			

Item-wise Price Details										
8	Light	Light weight high speed cassette (10 x 8)			313 Incl.GST :1:		231.28		3367.28	
9	9 Free standing chest stand and cone for skull X-rays				672 Incl.GST :1:	- "	495.6		7215.6	
10	10 X-ray View Box LED Double			1008 Incl.GST :1:		743.4		10823.4		
11	Suitable capacity stabiliser			6160 Incl.GST :1:		4543		66143		
12	12 6 way table				21000 Incl.GST :1:		15487.5		225487.5	
					1379202.7	72	101716.2		1480918.92	
Annual / Comprehensive Maintenance Charges (Exl.Tax)										
Rate		4 th Year	5 th Year	6 th Year	7 th Year	8 th Year	9 th Year		10 th Year	
X-Ray Machine 50 KW										
Labou	ır	25,049.00	26,301.00	27,617.00	28,997.00	30,447.00	47.00 31,970.00 33,568.0		33,568.00	
Comp	rehensi	50,098.00	52,603.00	55,233.00	57,995.00	00 60,895.00 63,939.00		67,136.00		

Other terms & conditions

- 1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).
- 2. The supplier shall submit performance security amounting to 5.00% of the value of the supply order.
- 3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.
- 4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).
- 5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

Technical Specification

Equipment : X-Ray Machine 50 KW

I X-Ray Generator:

- a. High frequency X-Ray generator
- b. Inverter frequency 20 KHz or more
- c. Output power 50KW to 60 KW
- d. KV Range 40 to 125KVp
- e. mA range up to 500 mA or more
- f. 500mA @ 100KV
- g. mAs range 2 to 400mAs

- h. Over Load Protection
- i. Digital Display

II X-Ray tube:

- a. Rotating anode
- b. Focal Spot: Small 0.6mm x 0.6mm, Large 1.2mm x 1.2mm.
- c. One pair of High tension cable (at least 8 meters)
- d. Collimator with full field illumination and angle indicator with auto shut off
- e. Anode heat capacity should be 300KHU or more

III Table:

- a. The table should be horizontal floating type
- b. Bucky table with floating table top with immense flexibility and ease in positioning
- c. Table top positioning with release of electromagnetic brakes controlled with a foot operated lever
- d. Table Height 75 cm ($\pm 5\%$)
- e. Table top $-218 \times 80 \text{ cm} (\pm 10\%)$
- f. Table top should be made up of low radiation absorption, water proof material, stain free
- g. Longitudinal Travel: ± 40 cm ($\pm 2\%$)
- h. Transverse Travel : \pm 12.5 cm (\pm 2%)
- i. Electromagnetic locking of the table movement

IV Motorized Bucky:

- a. Grid 10.1, 60 lines / cm, focused at 100 to 120 cm / suitable range
- b. 50 cm travel; movement arrested by electromagnetic brakes
- c. Tube shall be centered to bucky in transverse direction eliminating need for positioning table for every exposure
- d. Suitable for cassettes in cm and inch formats and should be capable to accommodate 14"x17"

V X-Ray Ceiling column/Floor Stand Model

- a. Travel range: 195 cm ($\pm 10\%$); movement arrested with electromagnetic brakes
- b. Vertical travel: 135 cm ($\pm 10\%$); movement arrested with electromagnetic brakes
- c. Column rotation: 360°; from + 180° to -180° in 90° increments
- d. X-ray tube rotation: \pm 180°; locks at 0° / +90° / -90°

VI Others:

- a. The offer should be accompanied by original product data sheet/brochure of the product and AERB type approval certificate or valid No Objection Certificate (NOC) for the model offered. In case of NOC valid type approval certificate has to be submitted prior to submission of invoice for payments.
- b. QA test should be done free of cost during warranty period (once in every year) and yearly QA test shall be done in the CMC period (once in every year) also and the rates shall be included in the CMC offered. A copy of the report shall be sent to KMSCL.

VII ACCESSORIES - The rate for the following accessories are fixed in the tender and shall be ordered separetely. The rates of these accessories are not included in the main equipment rate.

- a. Three fold X-ray protection barrier
- b. Light weight Radiation protection Apron of 0.5mm lead equivalence with Thyroid guard and Gonad shield
- c. Light weight latest model cassettes with high speed screen 15x12, 12x10, 10x8
- d. Free standing chest stand and cone for skull x-rays.
- e. X-Ray view box (LED Type) Double
- f. Floating table
- g. 6 way table
- h. Suitable capacity stabiliser

VIII POWER SUPPLY REQUIREMENTS

a. 380 to 440Vac, Three phase, 50/60 Hz.

IX.SPECIFICATION OF RADIATION PROTECTION LEAD APRON.

- a. Should be AERB approved.
- b. Should be light weight 0.5mm lead equivalent.
- c. Should be hook and loop type (Velcro).
- d. Should be supplied along with thyroid guard.
- e. Heavy duty wall hanger should be supplied

X SPECIFICATION FOR THREE FOLD LEAD PROTECTIVE BARRIER.

- a. Should be a threefold mobile lead protective barrier.
- b. Should be a mounted on heavy duty casters.
- c. Should have a viewing window size 8"x8" of 1.5 mm thick lead equivalence.
- d. The centre part should have 3 feet width and 6 feet height. The sides should be 1.5 feet width and 6 feet height.

XI 6 WAY TABLE:

- a. The table should be horizontal 6 way movements, motorized height adjustment with foot switch lock and having a weight bearing capacity of 200 kg.
- b. Motorised Bucky with immense flexibility and ease in positioning
- c. Foot switch control
- d. Table Height 75 cm ($\pm 5\%$) up/down travel at least 20 cm
- e. Table top $-218 \times 80 \text{ cm} (\pm 10\%)$
- f. Table top should be made up of low radiation absorption, water proof material, stain free
- g. Longitudinal Travel: ± 40 cm ($\pm 2\%$)
- h. Transverse Travel : \pm 12.5 cm (\pm 2%)

XII VERTICAL BUCKY:

- a. In built Motorised Bucky
- b. Tiltablebucky

XIII X- Ray Lobby (LED)-Double Film

- 1. Should have double film size(14" x 17") capacities.
- 2. The equipment should have high level of control luminance, without flicker, from a unit that is easy to clean and maintain.
- 3. The X-Ray viewing screen illumination should dimmable LED of minimum 60000 hours life and shall works on single phase power supply.
- 4. Should have minimum 10000 Lux output adjustable.
- 5. Should have individual brightness & ON/OFF controls.
- 6. The front panel diffuser should be of a glare free type.
- 7. Should have clipless mechanism to hold & secure the X-Ray negative film when in use.
- 8. LED Lamps should provide a uniform level of illumination across the entire front panel diffuser and should be controlled by electronic step-less dimming controls to provide flicker free dimming from maximum brightness to off.
- 9. Individual light controls for each plates.
- 10. Equipment shall be elegant & compact.
- 11. Body should be made up of mild steel / Aluminum powder coated
- 12. Should be grounded properly.

XIV The equipment should be rodent proof. The supplier shall install the machine and undertake rodent proof activities during the warranty period

XV Suitable capacity matching the power output of the machine with input voltage range of 360Vac to 450Vac automatic servo stabiliser.