



Running Contract Details	
Equipment Name	Stereotactic System
Running Contract Valid Till	21-01-2023
Tender Ref No	KMSCL/EP/T381(R)/659/2020
Tendered Quantity	10
Supplier Name	M/s Alliance Biomedica Pvt. Ltd
GST No	33AACCA4937D1Z3
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	
Flat No. 15 Ashirwad New No. 30 (Old No. 12) Puliyur First Lane Trustpuram. TamilNadu Chennai 600024	Contact Person	J. KUMAR
	Phone	044 24803704 / 23725299
	Mobile No	09840215864
	Email	jkumar@alliancebiomedica.com,info@alliancebiomedica.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Stereotactic System <i>Model & Make : Integra CRW Precision Arc Stereotactic System</i>	6000000.16 Incl.GST :12%	442500.01	6442500.17
		6000000.16	442500.01	6442500.17

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
Stereotactic System							
Labour	90,000.00	90,000.00	90,000.00	90,000.00	90,000.00	90,000.00	90,000.00
Comprehensive	2,40,000.00	2,40,000.00	2,40,000.00	2,40,000.00	2,40,000.00	2,40,000.00	2,40,000.00

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% 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 :Stereotactic System

1. The system shall comprise of a good quality durable stereotactic system for diagnostic procedures, therapeutic procedures, functional neurosurgery, radiosurgery, stereotactic microsurgery and SEEG.
2. System should have both CT and MRI compatible also ANGIO and PET Compatible.
3. It should be scanner independent and should be compatible with the existing MRI (Wipro GE - Sigma HD 1.5T)/ CT Scanner (Siemens - Emotion 16).
4. It should provide system based targeting and free from formula memorizing.
5. It should have Arc system which should facilitates for different angles approach.
6. It should have arc system which provides complete sterility even the Arc system changes for surgeon's convenient approach.
7. It should have greater flexibility towards approaching targets, entry points and path of approach even for transsphenoidal, posteriorfossa approaches and lateral approaches.
8. The anterior head ring posts are longer than the posterior posts and it should be angled.
9. It should have the facility for fixed radial distance of the arc system, should be able to reach the target from any entry point.
10. It should have an accessory/tool to guide electrode position which should facilitates when using C-ARM.
11. Entire system should be rigid to provide stable platform for stereotactic surgery, should be CT and MR Compatible.
12. Should be provided with appropriate software and suitable laptop which includes;
 - a. Arc Software
 - b. Merging software for fusion of CT and MRI images
 - c. Atlas plan software
 - d. Software to eliminate manual target co ordinate calculation.
13. It should have appropriate accessories like;
 - a. Biopsy needles: Spiral needles - 4, punch biopsy needle – 4
 - b. Four boxes disposable head ring screws – 2 boxes of long and short each. Each box should contain 5 packs. Each pack should have 2 screws.
14. It should provide sub millimeter accuracy in relation to the targets.
15. It should have CE marking, FDA and other international safety norms and certification.
16. The co-ordinate frame should have an insertion cannula designed to obtain safe guidance of implants, electrodes or catheters using stereotactic technique.
17. The system should have a phantom base for quality assurance.
18. The stereotactic frame should offer a rigid and accurate fixation to the operation table headrest. System should be supplied with rigid CT and MRI Gantry adapters.
19. The system should have the vaccum and side-cutting principle of sedan biopsy needle with 3 mm needle window with stop and guide of diameter 1.8 mm.
20. The stereotactic system should accompany with twist drills used to twist burr holes through the stereotactic arc of varying diameters of around 1.9 and 2.4mm with a reducing tube for a smaller drill.
21. The stereotactic system should provide instrument for safe puncturing of intracranial cavities with the insertion needle of diameter more than 2mm with accommodating catheters of more than 1.4mm diameters.
22. The system should have minimal artefact in both CT and MR imaging
23. Appropriate autoclavable boxes and trays should be provided

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