



Running Contract Details	
Equipment Name	Soft Tissue Ultrasound
Running Contract Valid Till	15-12-2021
Tender Ref No	KMSCL/EP/T336/1266/2019
Tendered Quantity	25
Supplier Name	M/s United Imagings
GST No	32AADFU9696D1ZW
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	
NO 13/423 - WHITE HALL GROUND FLOOR SAW MILL ROAD - KOORKENCHERY P O THRISSUR - 680007	Contact Person	BHOOPESH RAMAKRISHNAN
	Phone	0487 2440663
	Mobile No	9961095095
	Email	info@unitedimagings.org

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Soft Tissue Ultrasound <i>Model & Make : E2 ,Sonoscape Medical Corp</i>	557760 Incl.GST :12%	41134.8	598894.8
		557760	41134.8	598894.8

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
Soft Tissue Ultrasound							
Labour	15,000.00	15,000.00	15,000.00	15,000.00	15,000.00	15,000.00	15,000.00
Comprehensive	75,000.00	75,000.00	75,000.00	75,000.00	75,000.00	75,000.00	75,000.00

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 :Soft Tissue Ultrasound

1. It should be a state of the art Digital Technology System & should be capable of performing imaging application of abdomen, obstetrics, gyn, small parts, vascular, pediatric, MSK, Renal, cardiology etc.
2. The system should incorporate facility for High- resolution 2D, M mode, PW, continuous wave doppler, color flow imaging, color power angio imaging, directional color power doppler imaging modes. System should have triplex mode simultaneously all three modes (2D, color & Doppler modes simultaneously), dual live(2d &2D color).
3. Should have powerful multi beam parallel imaging.
4. All transducers should have Broad Bandwidth beam former technology for extreme high resolution 2D imaging.
5. System should support trapezoidal imaging on linear probe or equivalent.
6. System should have extended field of view imaging or equivalent.
7. Facility for independent steering of B mode and color beam on linear probe.
8. System should have zoom facility.
9. Should have one touch image optimization for 2D, doppler & automatics real-time doppler tracing.
10. System should have a high resolution TFT/ LCD/ LED monitor of medical grade 15 inches.
11. System should have image management facility with facility for direct storage of image and loops in the hard disk drive and also thumbnail review to view& edit images, loops and also reports.
12. Equipment should have in built 320 GB or more HDD to store images and cine loops.
13. Cine loop should be possible continuously at least 6 minutes.
14. Archive-should have inbuilt USB drive with the facility to transfer images.
15. Should have direct connectivity to inkjet printer for printing images & report.
16. The system should have automatic quantification of doppler parameter to display user-selected measurements.
17. The system should have extensive calculation software package.
18. Body mark.
19. Comments.

20. Direct connectivity to PC or Laptop.
21. Auto calculation.
22. System should be capable of working with internal battery.
23. Minimum one-hour continuous operation with battery.
24. System should have needle visualization software
25. System should supply with following probes
 - i. Convex probe (2-5MHz)
 - ii. Linear probe(6-16MHz)
26. Should be provided suitable trolley along with the machine.