



Running Contract Details	
Equipment Name	Electro hydraulic C-Arm Compatible Urology OT Table
Running Contract Valid Till	15-01-2021
Tender Ref No	KMSCL/EP/T290/197C/2018
Tendered Quantity	25
Supplier Name	M/s Trichur Surgicals
GST No	32AAFFT9094G1ZX
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	
Veliyannur Road Thrissur - 21	Contact Person	CD David
	Phone	
	Mobile No	9447020813
	Email	triso@gmail.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Electro hydraulic C-Arm Compatible Urology OT Table <i>Model & Make : glory / staan biomed engineering pvt ltd</i>	934560 Incl.GST :18%	65419.2	999979.2
2	Urology Drain Dray set	15576 Incl.GST :18%	1090.32	16666.32
3	Contamination bucket	3115.2 Incl.GST :18%	218.06	3333.26
4	Leg stirrups with lift assist technology & squeeze handles for lithotomy & abduction with weight bearing capacity of 150 kg	280840 Incl.GST :18%	19658.8	300498.8
		1234091.2	86386.38	1320477.58

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

Annual / Comprehensive Maintenance Charges (Exl.Tax)							
Electro hydraulic C-Arm Compatible Urology OT Table							
Labour	2,000.00	2,000.00	2,000.00	2,000.00	1,000.00	1,000.00	1,000.00
Comprehensive	7,000.00	7,000.00	5,000.00	1,000.00	1,000.00	1,000.00	1,000.00

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 :Electro hydraulic C-Arm Compatible Urology OT Table

Operation Theatre Table:

1. Product should be of international quality and US FDA & CE approved certified ISO 13485:2003 Certified or other it's equivalent.
2. The five-section table top should X-Ray translucent for fluoroscopy with C-arm with radiolucent Mattress and facility to load X-Ray cassettes to the table. There should be no mental frame across especially between racks and seat section.
3. All movements of OT table should be possible with remote control.
4. Radiolucent five section table top in head section, back section, seat section with perineal cut and split leg section.Should have atleast 60 cm radiolucent coverage in the leg section without the leg plates
5. Should have manual kidney bridge of 120mm or more.
6. Should have inbuilt Battery backup as standard and about 80-100 operations should be possible in case of a power failure.
7. Should have inbuilt manual override control for all movements in case of remote and power failure.
8. All metal components of the table should be made of stainless steel SS304 with at least two antistatic heavy-duty castors.
9. Should have accessory rails on both sides to hold various accessories.
10. Should be suitable for patient weighing at least 200kgs.
11. Should have an auxiliary control on the table with all controls as in hand controller.
12. Self-compensating floor locking device.
13. The mattress should have a pressure management pad with at least 80mm thicknesses.

14. Safety: should have all basic safety parameters applicable for OT table as per recent recommendation.

Technical data:

1. Height adjustment minimum should be 700 to 1050 mm.
2. Side Tilt 20 degree or more.
3. Back section adjustment 80 degree up and 40 degree down or more.
4. Leg section adjustment 15 degree up and 90 degree down or more.
5. Trendelenburg adjustment at least 25 degree.
6. Head rest 60 degree up and 90 degree down.
7. Tabletop width (w/o Side Rails) should be more than 500 mm.
8. The table length should be at least 1900 mm or more.
9. Powered longitudinal sliding -300 mm or more, should be possible on both head side & leg side.
10. The abduction range should be between +25 degree to -9 degree.
11. Lithotomy Positioning Range should be possible between +84 degree to -33 degree.
12. Leg holder should be movable in all angled direction by squeezing the grip handle.
13. Raise and abduction by single hand for ease of operation.

Listed Standard Accessories should be given:

1. Anesthesia screen frame.
2. Body strap.
3. Lateral support.
4. Leg crutches.
5. Raised arm rest with clamps- 1 pair.
6. Foot rest with side rail clamp-1 pair.
7. Urology Drain Tray set.
8. Contamination bucket.
9. Leg stirrups with lift assist technology & squeeze handles for lithotomy & abduction with weight bearing capacity of 150 kg.
10. Telescopic Leg end floor support