KMSCL

KERALA MEDICAL SERVICES CORPORATION LTD

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

Email :ep.kmscl@kerala.gov.in

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

Running Contract Details				
Equipment Name	Cordless Ultrasonic Dessecter			
Running Contract Valid Till	15-01-2027			
Tender Ref No	KMSCL/EP/T550/1774/2024			
Tendered Quantity	5			
Supplier Name	M/s Medifocus India Pvt Limited			
GST No	33AAECM6662R1ZU			
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						
Shop No 1 Portion A Ground Floor	Contact Person	N Sivaramakrishnan					
Old No 85 New No 24 Arya Gowda Road West Mambalam	Phone	42668685					
Chennai	Mobile No	9841048495					
	Email	info@medifocusindia.com					

	Item-wise Price Details								
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total					
1	Cordless Ultrasonic Dessecter Model & Make : Sonicision 7/Medtronic	0 Incl.GST :0%	0	0					
2	Sonication Reusable Battery Pack Model & Make : CFN Code :SCBA	149860 Incl.GST :18%	10490.2	160350.2					
3	Sonication Battery Charger Model & Make : CFN Code :CBCA	286179.5 Incl.GST :18%	20032.57	306212.07					
4	Sonication 7 Reusable Generator Model & Make : CFN Code :SCG7AA	305298.48 Incl.GST :12%	22515.76	327814.24					
5	Sonication 7 Curved Jaw Cordless Ultrasonic Dissector Model & Make : CFN Code :SCD7A39	54880 Incl.GST :12%	4047.4	58927.4					
6	Sonication Reusable Sterilization Tray Model & Make : CFN Code :SCSTA	70800 Incl.GST :18%	4956	75756					
		867017.98	62041.93	929059.91					

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		
Cordless Ultrasonic Dessecter									
Labour	45,000.00	45,000.00	45,000.00	45,000.00	45,000.00	45,000.00	45,000.00		
Comprehensi ve	52,000.00	52,000.00	52,000.00	52,000.00	52,000.00	52,000.00	52,000.00		

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 5.00% 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 : Cordless Ultrasonic Dessecter

Equipment: Cordless Ultrasonic Dessecter

The Sonicision Curved Jaw Cordless Ultrasonic Dissection Device is indicated for soft tissue incisionswhen bleeding control and minimal thermal injury are desired. The device can be used as an adjunct toor substitute for electrosurgery, lasers, and steel scalpels in general, plastic, paediatric, gynaecologic,urologic, exposure to orthopaedic structures (such as spine and joint space) and other open andendoscopic procedures.

- 1. System should have following features:
 - 1. It should have Cordless Design which Improves freedom of movement and makes it easier to passthe device within surgical procedures (No cord attached to dissector)
 - 2. It should have both single-use and reusable components.
 - 3. It should coagulate isolated vessels up to and including 5 mm in diameter.
 - 4. Simplified set up that increase O.R. efficiency
 - 5. It should have Intuitive Dual Mode Activation Button Which Allows transition between min and maxenergy modalities without taking your eyes off the surgical field
 - 6. Should have Tapered, Curved Jaw Design which allows access to target structures and visualization or the tips of the device. Provides precise access to tissue planes and allows controlled dissection.
 - 7. It should have Battery Charger with Easy to interpret battery charge status and battery end of lifeindications enabling efficient battery usage management.
 - 8. It should have Reusable Generator which is able to be steam sterilized with an overall useful life of 150 procedures
 - 9. It should have Reusable Battery which is non-sterile with an overall useful life of 200 procedures.
 - 10. It should have variety of dissector lengths (13cm, 26cm, 39cm and 48cm) enables usage across awide variety of procedure types.
 - 11. It should have Integrated Torque Wrench Provides the potential for increased set-up efficiency byreducing the number

- of steps and items needed for assembly.
- 12. It should have LED and sound feedback
- 13. It should have Hand activation control only
- 14. Should have USFDA Approved
- 2. System should have following components:
 - 1. Components should include cordless generator, battery, ultrasonic dissector, battery charger, Batteryinsertion guide
- 3. Reusable Cordless Generator
 - 1. It should be reusable for. up to 150 sterilization cycles or surgical cases whichever comes first
 - 2. It should be cordless and should be directly connected to dissector
 - 3. It should have Integrated LED that provides device feedback
 - 4. It should be autoclavable.
- 1. Reusable Cordless Battery
 - 1. The battery pack should be used upto 200 times
 - 2. it should be cordless and should be inserted into dissector via battery insertion guide
 - 3. It should be made of Lithium-ion.
- 1. Ultrasonic Dissector (Consumable)
 - 1. It should be of 5 mm diameter
 - 2. It should have various shaft length 13cm, 26cm, 39cm and 48cm
 - 3. It should have dual-made energy button (minimum and maximum) hand activated.
 - 4. It should be single use component
 - 5. It should have battery-door which closed and seals battery compartments and battery releasebutton which opens the battery door.
- 2. Battery Charger
 - 1. It should have four charging bays
 - 2. It should support charging of 4 batteries simultaneously
 - 3. It should have various charging indication for the charge status
- 3. Battery Insertion guide
 - 1. It should be reusable