

(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	Advanced Flourescent Microscope					
Running Contract Valid Till	15-04-2026					
Tender Ref No	KMSCL/EP/T523/756B/2024					
Tendered Quantity	4					
Supplier Name	M/s Bions Medical Systems Pvt Ltd					
GST No	32AACCB4877B1Z1					
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								
Address:53/333 A1	Contact Person	JOMY THOMAS							
Arden Ivy Court Opp.Reliance Fresh	Phone	0484-2969622/33/44							
Off S.C. Bose Road Vyttila-Kochi-682019	Mobile No	9567860500							
vyuua-moem-062019	Email	customercare@bionsmedicalsystems.com, jomy.thomas@bionsmedicalsystems.com							

Item-wise Price Details												
#	# Item Details			Unit Rate (Incl.all taxes & charge	s) Service C (Through K	e	C	Frand Total				
1	1 Advanced Flourescent Microscope Model & Make : M/s Bions Medical Systems Pvt.Ltd				249800 Incl.GST : 13		74860.07		2672861.07			
					249800	01 17	174860.07		2672861.07			
Annual / Comprehensive Maintenance Charges (Exl.Tax)												
Rate		4 <sup>th</sup> Year	5 <sup>th</sup> Year	6 <sup>th</sup> Year	7 <sup>th</sup> Year	8 <sup>th</sup> Year	9 <sup>th</sup> Year		10 <sup>th</sup> Year			
Advanced Flourescent Microscope												
Labou	r	32,500.00	34,125.00	35,831.00	37,623.00	39,504.00	41,47	79.00	43,553.00			
Compi ve	rehensi	59,091.00	66,477.00	73,864.00	81,250.00	88,636.00	97,50	00.00	1,03,409.00			

## **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 :Advanced Flourescent Microscope

## **Equipment: Advanced Fluorescent Microscope**

- 1. Microscope stand for biology and medicine for transmitted light with long life LED illumination with height adjustability of focus knobs
- 2. Bright LED illumination equivalent to 100 W halogen which is detachable and replaceable
- 3. Light source and microscope is suitable for upgrading deca head in future
- 4. Transmitted light LED illumination of minimum 25000 hours life
- 5. Should have 3- step focusing, coarse, medium and fine (1 and 4 microns)
- 6. Five focusing functions (Coarse, medium, fine, focus height stops, adjustable torque)
- 7. 7-fold revolving nose piece
- 8. Eyepiece HC PLAN 10x/22 or better
- 9. Condenser Achr.apl.A 0.9 (P) with switchable condenser head, with color coding for fast and easy adjustment of the aperture diaphragm, for bright field
- 10. Ergo stage user selectable: user can select right or left hand operation. Stage plate with ultra hard ceramic surface, travel range 76mm x 25 mm, slide holder, X/Y stage control
- 11. Objectives 4x/0.10 plan achromat, 10x/0.25 plan achromat, 20x/0.40 plan achromat, 40x/0.65 superior plan achromatand 100x/1.25 plan achromat (OIL). 10x,20x,40x, & 100x objectives are suitable for fluorescence
- 12. Trinocular tube with viewing angle 20°, interpupillary adjustment 55-75mm, beam splitter positions vis/phot: 3 splitting ratio 100:0,50:50 & 0:100 and field of view up to 25, fixed photo port for one camera fluorescence with 5 or more position filter cube turret.
- 13. Fluorescence light source should be metal halide/cool LED with at least 20000 hrs life time
- 14. Filter system UV excitation: 340-380, blue excitation : 450/490, green excitation: 515-560
- 15. Camera with software
- 1. Camera should have dual mode ( both color and monochrome mode)
- 2. Camera should have minimum 6 MP or more resolution color camera that delivers a well balance feature set with high frame rates, good dynamic range and true color reproduction, CMOS sensor, pixel size 2.4 µm x 2.4µm, color filter RGB (Bayer) color depth 3 x 12 bits, exposure time 1 ms- 1s, dynamic range & gt : 72 dB, Fast live image 3072 x 2048 pixel
- 3. Interface: USB3.
- 4. Suitable software for image processing
- 5. Branded PC: 8 GB RAM, 1 TB HDD, 1 GB Graphics card, i5-64bit processor, windows 10