



MALABAR CANCER CENTRE, THALASSERY

PO. MOOZHICKARA, KANNUR 70103

QUOTATION NOTICE

No. MCC/ES/BM/CLBRN/11-17/

26/02/2020

Name of work: Calibration of pipettes(118Nos) using in various Departments in MCC and issuing calibration reports- Reg.

Sealed and competitive quotations are invited from the experienced NABL certified agencies (NABL certification for mass and volume is compulsory) for the calibration of pipettes. The last date of submission of quotation is 05/03/2020. The terms & conditions and specification of the works are detailed below.

Quotation Schedule

<i>S i n o</i>	<i>Item Description</i>	<i>Unit</i>	<i>Rate/works</i>	<i>Amount</i>
1	Calibration charge for fixed volume pipettes	16 Nos		
2	Calibration charge for variable pipettes(3point calibration)	99Nos		
3	Calibration charge for variable multichannel pipettes- 8 heads (3point calibration for each channel)	3Nos		
<i>Total amount</i>				

TERMS AND CONDITIONS

1. The sealed quotation superscripted there on the name of work mentioned above and addressed to the Director, Malabar Cancer Centre, Thalassery
2. The work should include necessary correction service, calibration and issuing the calibration certificate o pipettes. List of pipettes is enclosed.
3. The pipettes will be send as batches of 30-40nos.The calibration of each batch should be completed within one week including the transportation, hence the entire work should be completed within 30 days.The company should have to provide stand by pipettes, while one batch pipette are taken for calibration and should be able to provide standby pipettes of the same volume. For arranging the same we will plan and intimate the agency about the no of pipettes and its volume before sending it from here. The stand by pipettes will be returned on getting back the MCC's pipettes.



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4. It is the responsibility of the agency to collect the pipette from MCC for calibration and returning the same after calibration by hand.
5. Date & time of submission of dully filled quotation- Up to 3pm on 05/03/2020
6. Completion of works including the corrective service, calibration, issuing the calibration certificates with 1 Year validity for the whole pipettes(118 Nos) and traceability certificates.
7. The quoted rate shall be for total charges for the whole works mentioned above.
8. The quoted rate should be inclusive of all taxes, GST,duties, transportation charges(condition No.4) and service charges.
9. Payment: The payment for the work should be paid after successful completion of work on submission of bills and issue of calibration certificates as mentioned in the condition No.6.
10. The work should be completed as per Standard specification according to the direction of Engineer-in charge.
11. The approved quotationer should submit the copy of PAN card & GST certificate before submission of the work bill.
12. The quotation should be an unconditional one and the quotationers are not permitted to impose any of their conditions, stipulations, alterations, commissions, and instructions, specify any terms for executing the work under this contract other than those specified herein. A conditional tender is liable to be summarily rejected.
13. Security norms: You will have to comply with the security restrictions enforced by Malabar Cancer Centre. The directions issued by us should be strictly followed by your service personnel so as to ensure minimum disturbance to the hospital functioning.
14. The under signed has reserves the right to reject any or all the quotations or postpone the bid without assigning any reason.
15. The cost for damages and any losses happened to the equipment during service ,calibration and transportation will be charged from the agency.

DIRECTOR

Copy to:

- 1) All Notice Boards of MCC
- 2) Municipal office & PWD office
- 3) Office file
- 4) MCC's website



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SNO	MAKE	VOLUME	S NO	TYPE		
				VARIABLE	FIXED	MULTICHANNEL
1	LAB SYSTEMS	0.5-10µl	H05047	1		
2	LAB SYSTEMS	20-100µl	CQ54003	1		
3	LAB SYSTEMS	20-200µl	J30582	1		
4	LAB SYSTEMS	20-200µl	H76181	1		
5	LAB SYSTEMS	20-200µl	J30581	1		
6	LAB SYSTEMS	100-1000µl	H80516	1		
7	THERMO	100-1000µl	MW20728	1		
8	THERMO	0.1-10 ML	700180	1		
9	THERMO	0.1-10µl	190290347	1		
10	THERMO	0.2-2µl	10290346	1		
11	THERMO	20-200µl	MW19552	1		
12	LAB SYSTEMS	25µl	670067		1	
13	LAB SYSTEMS	250µl	607251		1	
14	LAB SYSTEMS	500µl	606810		1	
15	THERMO	10µl	MW17234		1	
16	THERMO	20µl	MW21763		1	
17	THERMO	50µl	MW21785		1	
18	THERMO	100µl	MW21813		1	
19	THERMO	200µl	MW12753		1	
20	THERMO	200µl	MW1754		1	
21	THERMO	1000µl	MW20576		1	
22	THERMOSCIENTIFIC	100-1000µl	HH47862CE	1		
23	EPPENDORF	20-200	N14614B	1		
24	EPPENDORF	0.1-2.5	N13720B	1		
25	EPPENDORF	100-1000	G14544D	1		
26	EPPENDORF	10-100	HI4864F	1		
27	THERMOSCIENTIFIC	20-200µl	MW19544	1		
28	THERMOSCIENTIFIC	2-20µl	MW15936	1		
29	THERMOSCIENTIFIC	10-100µl	HH35600	1		
30	THERMOSCIENTIFIC	10µl	HNO5623		1	
31	EPPENDROFF	0.5-10µl	492692Z	1		
32	LABSYSTEM	100-1000µl	H80515	1		
33	EPPENDROFF	10-100µl	211381Z	1		
34	EPPENDROFF	10-100µl	211653Z	1		
35	THERMOSCIENTIFIC	10-100µl	4H58338	1		
36	THERMOSCIENTIFIC	100-1000µl	JW04253	1		
37	LABSYSTEM	10µl	76		1	
38	EPPENDROFF	0.5-10µl	4927402	1		
39	THERMOSCIENTIFIC	1-10µl	PW15527	1		
40	THERMOSCIENTIFIC	2-20µl	PW16157	1		
41	THERMOSCIENTIFIC	10-100µl	PW15582	1		
42	THERMOSCIENTIFIC	100-1000µl	PW15674	1		
43	LABSYSTEM	20-200µl	J30583	1		



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44	LABSYSTEM	MULTI CHANNEL 5-50µl(8 heads)	J29643			1
45	LABSYSTEM	MULTI CHANNEL 50-300µl(8Heads)	J21460			1
46	Eppendoff	0.5-10µl	H35504C	1		
47	Dragon	2-20µl	YE5A557453	1		
48	Thermo	2-20µl	owo2919	1		
49	Eppendoff	2-20µl	G23592C	1		
50	Eppendoff	0.1-2.5µl	H21329C	1		
51	Eppendoff	20-200µl	LI6274C	1		
52	Thermo	1-10µl	OWO4351	1		
53	Thermo	20-200µl	OWO4473	1		
54	Borozil	2-20µl	14063216	1		
55	P`fact	0.5-10µl	303078	1		
56	P`fact	2-20µl	308298	1		
57	Borozil	10-100µl	14044304	1		
58	Dragon	100-1000µl	YE4A219870	1		
59	Borozil	1000µl FIXED	14207143		1	
60	Eppendoff	10-100µl	R24892E	1		
61	Thermo	100-1000µl	OWO6576	1		
62	Borozil	0.5-10µl	14217167	1		
63	P`fact	0.1-2.5µl	313143	1		
64	P`fact	100-1000µl	307196	1		
65	P`fact	20-200µl	262154	1		
66	Eppendoff	0.1 -2.5 µl	H21335C	1		
67	Eppendoff	0.1 -2.5 µl	H14531F	1		
68	Eppendoff	2-20µl	N23108D	1		
69	Eppendoff	0.5 - 5 ML	L16643C	1		
70	Eppendoff	100 - 1000 µl	R16874E	1		
71	Eppendoff	0.5 - 5 ML	L16529C	1		
72	Eppendoff	0.5 - 10 µl	M23218C	1		
73	Eppendoff	2-20µl	G23455C	1		
74	Eppendoff	100-1000µl	K26862C	1		
75	Eppendoff	20-200µl	L16303C	1		
76	Eppendoff	MULTICHANNEL 5 - 100µl HEAD-8 NOS	K18X04841			1
77	MICROLIT	100-1000µl	1540899	1		
78	MICROLIT	0.5-10µl	14224381	1		
79	MICROLIT	0.5-5ML	15406254	1		
80	MICROLIT	2-20µl	15404512	1		
81	MICROLIT	5-50µl	15405329	1		
82	MICROLIT	1-10ML	13065070	1		



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83	MICROLIT	5-50µl	15405386	1		
84	MICROLIT	20-200µl	15402946	1		
85	MICROLIT	0.5-5ML	15405526	1		
86	MICROLIT	1-10ML	15402549	1		
87	MICROLIT	100-1000µl	15406427	1		
88	MICROLIT	0.2-2µl	14224247	1		
89	MICROLIT	10-100µl	15404163	1		
90	MICROLIT	20-200µl	19034826	1		
91	MICROLIT	0.2-2µl	13065029	1		
92	MICROLIT	2-20µl	15404552	1		
93	MICROLIT	0.5-10µl	14224322	1		
94	THERMO SCIENTIFIC	10-100µl	HH35631	1		
95	THERMO SCIENTIFIC	10-100µl	HH35621	1		
96	THERMO SCIENTIFIC	100-1000µl	HWO7406	1		
97	HAMILTON	50µl	74886		1	
98	HAMILTON	25µl	76488		1	
99	THERMO SCIENTIFIC	1-10µl	PW08948	1		
100	THERMO SCIENTIFIC	1-10µl	PW10242	1		
101	THERMO SCIENTIFIC	10-100µl	PW10862	1		
102	THERMO SCIENTIFIC	1-10µl	PW10241	1		
103	THERMO SCIENTIFIC	10-100µl	PW10861	1		
104	THERMO SCIENTIFIC	0.2-2µl	PW10748	1		
105	THERMO SCIENTIFIC	0.2-2µl	PW10750	1		
106	THERMO SCIENTIFIC	100-1000µl	PW10924	1		
107	THERMO SCIENTIFIC	10-100µl	PW10860	1		
108	THERMO SCIENTIFIC	1-10µl	PW10238	1		
109	THERMO SCIENTIFIC	10-100µl	PW10859	1		
110	THERMO SCIENTIFIC	100-1000µl	PW10925	1		
111	THERMO SCIENTIFIC	0.2-2µl	PW10751	1		
112	THERMO SCIENTIFIC	100-1000µl	PW10923	1		
113	THERMO SCIENTIFIC	0.2-2µl	PW10749	1		
114	THERMO SCIENTIFIC	2-20µl	PW10804	1		
115	THERMO	2-20µl	PW10803	1		



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	SCIENTIFIC					
116	THERMO SCIENTIFIC	100-1000µl	PW10942	1		
117	THERMO SCIENTIFIC	2-20µl	PW10798	1		
118	THERMO SCIENTIFIC	2-20µl	PW10799	1		
	total			100	15	3