

Running Contract Details	
Equipment Name	IABP
Running Contract Valid Till	22-06-2020
Tender Ref No	KMSCL/EP/T267/677/2018(R)
Tendered Quantity	20
Supplier Name	M/s GETINGE Medical India Pvt Ltd(Maquet Medical India Pvt Ltd)
GST No	27AADCM8545J1Z2
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	
204 Wing 2nd Floor Fulcrum Sahar Road Andheri East Mumbai-400099	Contact Person	PM Manoharan
	Phone	022- 62332100
	Mobile No	7400058121,9388841616
	Email	manoharanpm@maquet.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	IABP <i>Model & Make : CS-300 / Maquet 1300 MacArthur Blvd</i>	2620800 Incl.GST :12%	193284	2814084
2	Intra Aortic Balloon Catheter (Adult Size)	35183.68 Incl.GST :12%	2594.8	37778.48
		2655983.68	195878.8	2851862.48

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
IABP							
Labour	41,595.00	41,595.00	41,595.00	41,595.00	41,595.00	41,595.00	41,595.00
Comprehensive	1,17,852.00	1,17,852.00	1,17,852.00	1,17,852.00	1,17,852.00	1,17,852.00	1,17,852.00

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 :IABP

1. System should be transportable and compact with adequate battery backup.
2. System should have faster pneumatics to provide accurate ventricular support enhancing argumentation & improved after load reduction.
3. System should be capable of automatically selecting appropriate trigger. Ie, ECG or pressure and also accurately select he inflation and deflation points in auto mode.
4. Single ECG Trigger should be able to track various ventricular and atrial arrhythmias.
5. The system should automatically detect arrhythmia and adapt the R wave deflation mode accordingly
6. Should be able to trigger at lower pulse pressure in patients with hypotension in pressure trigger mode.
7. System should start up easy and user friendly.
8. Real time display of ECG, invasive blood pressure and balloon pressure wave forms.
9. Display should be bright and with good visibility from distance.
10. On screen indicator for helium level the cylinder and battery level.
11. ECG inflation marker to indicate inflation period on ECG which can be useful when pressure waveform is not available.
12. On screen indication of standby time
13. Prompt detection of blood flowing back to the balloon lumen in case of IABP leak .The machine should detect helium leak when the balloon is punctured
14. Should have facility for condensation removal automatically without user intervention should be maintenance free.
15. Should provide peripheral vascular Doppler for checking limb ischemia.
16. System should have at least 2 types of assist ratio like 1:1, 1:2 for comfortable veining.
17. Should have capability to connect on the hospital network and should be provided with the necessary software with multiple concurrent user licenses
18. Should have valid certification from the international standards organizations.

19. Should be quoted with a rate contract for supplying balloons for 3 years. The rate offered will be taken for evaluation.

20. System should be supplied with the following:

- a. ECG cable with lead wires: 2 sets
- b. Reusable invasive blood pressure transducer: 3 Nos.
- c. Refillable helium Cylinder compatible with the IABP system: 3 Nos
- d. Intra Aortic Balloon Catheter (Adult Size): 3 Nos.
- a) Interface cables for connecting with patient monitor: 2 sets.