

(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	Anesthesia work station Model C		
Running Contract Valid Till	24-05-2025		
Tender Ref No	KMSCL/EP/T489/2C/2022		
Tendered Quantity	15		
Supplier Name	M/s Biomedical Engineering Company		
GST No	32AAGFB1151K1ZV		
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		
39/878 A2 - YMJ West Lane	Contact Person	Mr. Ajith George Mathew		
Palarivattom Kochi 682025	Phone			
	Mobile No	8921065594, 9447012546		
	Email	mail@bechealthcare.com,accounts@bechealt hcare.com,sales@bechealthcare.com		

	Item-wise Price Details						
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total			
1	Anesthesia work station Model C except the following Model & Make : Aisys CS2/ Wipro GE Healthcare USA, India	5036439.52 Incl.GST :12%	371437.41	5407876.93			
2	Iso Flurane Vaporizer	224000 Incl.GST :12%	16520	240520			
3	Sevo Flurane Vaporizer	280000 Incl.GST :12%	20650	300650			
4	DesFlurane Vaporizer	369600 Incl.GST :12%	27258	396858			
5	<b>Patient Monitor</b> Model & Make : B 155M Monitor and B105 M Transport Monitor/ Wipro GE Healthcare USA, India	1467080.16 Incl.GST :12%	108197.16	1575277.32			
6	Cost for upgrading SpHb in patient monitor	399840 Incl.GST :12%	29488.2	429328.2			

	Item-wise Price Details								
7 Cost for upgrading SpOC in patient monitor			onitor	17920 Incl.GST : 12	<b>00</b> 2%	13216	192416		
8	8 <b>Cost for upgrading SpCO in patient monitor</b>			onitor	17920 Incl.GST :1:	<b>00</b> 2%	13216		192416
9 Cost for upgrading SpMet or PVI.in patient monitor			itient	24999.5 Incl.GST :1	52 2%	1843.71		26843.23	
					8160359	.2 60	601826.49		8762185.69
			Annual / C	Comprehensive 1	Maintenance Cha	rges (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
Anesthesia work station Model C except the following									
Labou	r	1,83,900.00	1,93,095.00	2,02,750.00	2,12,887.00	2,23,532.00	2,34,708.00 2,46,444.00		2,46,444.00
Compr ve	rehensi	3,06,500.00	3,21,825.00	3,37,916.00	3,54,812.00	3,72,553.00	3,91,18	3,91,180.00 4,10,73	

## **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 : Anesthesia work station Model C except the following

SL. NO.	TECHNICAL SPECIFICATION	
1	Should be three gas integrated Anesthesia workstation for surgical workplaces	
2	Should offer high quality ventilator with single user interface of 15" color touch screen display.	
3	Single user interface should control and display all parameter including control of modes, display of cylinder	
	pressures etc.	
4	The machine should be suitable for low & minimal flow Anaesthesia application.	
5	Machine should be capable of adjusting fresh gas flows and agent concentrations automatically to achieve set target	
	of FIO2/ ETO2, FI agent /ET agent (Automated End tidal Target control).	
6	The machine should have automatic calculations and presetting of patient specific ventilation settings via ideal body	
	weight, age and height.	
7	Machine should have automatic self-test and user check list. In case of emergency it should be possible to bypass self	
	test completely.	
	It should have a complete System leak test.	
8	It should have configurable screen layouts for individual screen setups	

SL. NO.	TECHNICAL SPECIFICATION	
9	It should have Nitrous oxide free operation configurable	
10	Anaesthesia machine should be equipped with integrated auxiliary O2.	
11	Anaesthesia machine should be equipped with integrated AGSS compatible to support existing hospital	
	passive/active Scavenging system.	
12	Anaesthesia machine & modern electronic vaporizer should be manufactured by the same company. It should be Fast	
	and instant agent delivery with no warm up time.	
13	Entire Workstation with monitor, modules and software options should be European CE and FDA approved and	
	confirms to EN 6061-2.	
14	It should have uninterruptable power supply for all system components for typical 90 minutes with continuous	
	battery monitoring	
15	Gas delivery system	
	a) Unit should have primary connection for central gas supply for Air, O2 & N2O with onscreen display of pressure	
	at source	
	b) Should provide an additional 15" slave display .	
	c) It should have anytime facility for manual ventilation possible at least with fresh gas O2 delivery.	
	d) Machine should have electronic fresh gas mixture & monitoring system with automatic switch over to alternate	
	O2 in case of system failure.	
	e) It should always be ready to use with quick emergency startup with anaestnesia functionality.	
	a) Control of minimum 25% oxygen in fresh gas flow >11 (Min and at least 250 ml of oxygen concentration for	
	g) control of minimum 25% oxygen in resh gas now >12/with and at least 250 mi of oxygen concentration for minimal flow application (fresh gas flow $< 11$ /min).	
	h) Integrated O2 flush with self-returning value	
	$\frac{1}{10}$ O2 safety flow adjustable from 0-10 liters /min for emergency backup use incase of electronic failure	
	i) It should have the indicator to show the efficiency of fresh gas setting while used in low flow and minimal flow	
	setting.	
	k) Machine should also have an independent electronically switched common gas outlet for connection to Bains or	
	Magill circuit.	
	) Fresh gas flow settings from "off", 0.2 to 15 L/Min	
	m) It should have an option /mode to show the efficiency of fresh gas flow setting while used in low and minimal	
	flow that will prevent any fresh gas deficit or chance of getting hypoxic mixture during minimal flow.	
16	Breathing system	
	a) Compact autoclavable breathing system with total circuit volume less than 2.7 liters suitable for minimal flow	
	anaesthesia (excluding patient hoses) for fast response to change in fresh gas composition.	
	b) APL Valve with direct setting of release pressure during bag mode.	
	c) Should have sample gas return option into the breathing system/Scavenging	
17	Integrated Ventilator	
	a) Electronically controlled Electrically/Pneumatically driven latest ventilator.	
	b) Ventilator suitable for Adult/Children without changing of bellow	
	c) Automatic breathing circuit compliance correction	
	a) Menuel Ventiletion	
	f) Volume Controlled mode	
	a) Pressure controlled ventilation	
	b) SIMV in VCV and PCV	
	i) Pressure support PS with CPAP PS with SIMV in VCV /PCV Appea back up & spirometry	
	i) Auto flow/PRVC/PCV VG or equivalent -Delivering set tidal volume at minimum airway pressure Lung	
	recruitment & pause gas facility	
	k) Tidal volume adjustable range 20ml -1500 ml	
	I) PEEP : OFF, 4 to 30 cmH2O electronically adjustable	
18	Ventilator monitoring	
	a) Monitoring of Volume, pressure and Oxygen with Waveform display with colour selectable for Airway pressure,	
	Insp/Exp Flow, Volume (with loops), O2, CO2 and primary anaesthetic Agent	
	b) Should monitor patient compliance	
	c) Should display ETCO2, O2 as well as anaesthetic agent and automatic identification of agent	
	d) Tabular and graphical trend display of all measured parameters.	
	e) The machine should display fresh gas and agent consumption details.	
19	Alarms	
	a) The machine should have Adjustable alarm limits for all the parameters with auto set alarm function	
	b) The machine should have automatic display of MAC values	

SL. NO.	TECHNICAL SPECIFICATION	
	c) It should have automatic activation of low agent alarm	
	d) Should have alarm for blocked sample gas line / water trap	
	e) System leak indication alarm.	
20	Interface	
	a) The system should have one number of RS232 connectivity port /USB port for interface to patient monitor /HIS	
	for automatic data acquisition	
	b) USB output	
	c) Ethernet	
21	Scope of supply	
	a) Adult/Pediatric Autoclavable natient tubing's	
	b) Vaporizer for Isoflurane & Sevoflurane and optional future availability of upgrading to Desflurane (all Vaporizer	
	should be manufactured by the same company as that of Workstation) - unit price to be quoted in the price bid	
	separately)	
	c) Central gas supply hoses color coded	
	d) Instructions for use	
	a) Water trap 10 no's	
	t) Flow consor 4 no's	
22	r) Flow sellsor – 4 110 s Specification for IT anabled Patient Monitor for OT (Should be manufactured by the same company & should have	
22	the canability to be integrated with anaesthesia workstation)	
1	Chould be suitable for adult, pediatric recorded retients monitoring in fixed environment	
$\frac{1}{2}$	Should be suitable for adult, pediatic fleonatar patients monitoring in fixed environment.	
2	should have minimum 15° and above fouchscreen display with large fonds and provide access to minimum 12 and	
2	above waverorms with ergonomic representation of multifunctionality.	
3	vionitor should be 11 enabled for single point access to web based applications (like cath Lab, X-ray, HIS and more).	
4	Should have event recall minimum up to 150 events, graphical and tabular trends, alarm logs, as standard.	
5	Should have minimum ECG, NIBP, SpO2, 2 IBPS, 2 Temperature, BIS/Entropy, NMT as standard. All other	
6	parameters should be through upgrades as pods/modules and software.	
6	Should have Arrhythmia detection including life threatening arrhythmias such as VIACH, ASYSI, VFIB as	
7	standard feature	
/	Should have non-volatile graphic and tabular trending of all monitored parameters as standard for minimum 72 nrs.	
8	Should have manual as well as automatic setting of screen format with selectable parameter priority & color	
	selection for parameter on screen.	
9	Should have excellent cable management with as minimum as possible cables at monitor & patient end for maximum	
1.0	comfort to patient as well as user.	
10	Should have Defibrillator and ESU protection as standard	
11	Facility to upgrade to automatic electronic charting and data management solution with data archival facility for	
	patient monitor/laptop/desktop and ventilator data. Charts should be seen on patient monitor/laptop/desktop screen	
	itself.	
12	Should have manual as well as automatic setting of screen format.	
13	Touchscreen, Rotary knob.	
14	Should have touchscreen technology for with better viewing angle for display of patient parameters.	
15	Large fonts and provide access to up to 12 waveforms or more	
16	Up to 72 hours of real time trend and patient information at the bedside as standard	
17	Should have following parameters	
	a. ECG	
	i. 5 lead ECG monitoring with three leads of ECG waveform simultaneously monitoring.	
	ii. Should display 12 leads of ECG monitoring	
	iii. Range 15 to 300bpm	
	iv. Should display 12 leads of ECG by connecting 10 ECG lead wires as standard feature with max. lead positions as	
	per standard lead placement	
	b. Respiration	
ļ	c. SpO2- Should display digital value and Plethysmograph	
	d. NIBP	
	I. By oscillometric principle of measurement with step wise deflation.	
	ii. Suitable for adult, pediatric, neonatal patients	
	e. IBPs - Simultaneous monitoring of 2 IBP's should be standard - Range: 50 to 400mmHg	
	f. Temperature - two temperature one core and second skin simultaneous monitoring Range: 5 to 45 Deg C	
18	Demonstration of quoted model with all required capabilities is a must	
19	Following upgrades should be offered – (Quote unit prices in price bid)	
	1. Additional pressure ( IBP)	

2. Monitor should have the capability to connect to slave display.     B. Monitor Mounts for Anesthesia as applicable depending on department to be used     Should have an additional transport monitor /Module maurfactured by the same company with battery backup of     Blomin, and shall allow transport with all hemodynamic parameters. Main vital sign monitor connected to the     machine should be able to use at the same time for next patient.     He transport monitor/Module shall be protected against the ingress of water with a rating of IPX4/IP21.     Standard Scope of supply must include:     Main unit - Ino     H. Sport Inger smore with extension cable – adult and pacehatric -1 no cach     V. Skin temperature Probe - 1 no     V. Restal/Esophageal temperature probe - 1 no     V.	SL.	NO.	TECHNICAL SPECIFICATION	
B. Monitor Mounts for Anesthesia as applicable depending on department to be used     Should have an additional transport monitor/Module manufactured by the same company with battery backup of     Bomin, and shall allow transport with all hemodynamic parameters. Main vital sign monitor connected to the     machine should be able to use at the same time for next parient.     Main unit - Inc     L     The transport monitor/Module shall be protected against the ingress of water with a rating of IPX4/IP21.     Standard Scope of supply must include:     Main unit - Inc     ii. S/J2 tead ECC Cable - 1 no     iii. S/JP Hose - 1 no     vi. Neteat / Esophageal temperature probe - 1 no     vi. Neteat / Esophageal temperature probe - 1 no     vi. Netextor / Manute Cable for 2 IBP and 10 pcs disposable transducers     X. Compatible Monitor Mount for Anesthesia Workstation.     Note:     If CDS     CO (C     entral     Drugs     Standa     d' Cont     oi Org     mizati     montion Mount for Anesthesia Workstation.     Note:     if torus     sum of the set     mizati     montion Mount for Anesthesia Workstation.     Note:     if torus     sum of the set			Monitor should have the canability to connect to slave display	
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20       Filter in and shall allow transport with all hemodynamic parameters. Main vital sign monitor connected to the machine should be able to use at the same time for next patient.         21       The transport monitor/Module shall be protected against the ingress of water with a rating of IPX4/IP21.         22       Standard Scope of supply must include:         .      Main unit - Ino         ii. Sp02 finger sensor with extension cable – adult and paediatric -1 no each         v. Skin temperature Probe – 1 no         vi. NIBP Hose – 1 no         vi. Compatible Monitor Mount for Anesthesia Workstation.         Note:         ft CDS         CO (C entral         ntradiation of the Anesthesia Workstation.         vi. Compatible Monitor Mount for Anesthesia Workstation.         vi. Org         mizati         o) cert         ificati         ni is re         quipred         he         struction         with the         entral         Drugs         Standat         bring		<u> </u>	Should have an additional transport monitor /Module manufactured by the same company with battery backup of	
Imachine should be able to use at the same time for next patient.         achine should be able to use at the same time for next patient.         21         Standard Scope of supply must include:         i. Sill call ECG Cable - 1 no         ii. Sill call ECG Cable - 1 no         v. Rectal / Esophageal emperature probe - 1 no         viii. Shuft & Pediatric Off and culf for obses patient - 1 each         viii. Mult & Pediatric Off and culf for obses patient - 1 each         viii. Mult & Pediatric Off and culf for obses patient - 1 each         viii. IBP reusable cable for 2 IBP and 10 pcs disposable transducers         x. Instruction Manual         x. Compatible Monitor Mount for Anesthesia Workstation.         Note:         ft CDS         CO (C         anizati         on jorc         in gradient for the set of the set o		20	180min and shall allow transport with all hemodynamic parameters. Main vital sign monitor connected to the	
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21       The transport monitor/Module shall be protected against the ingress of water with a rating of IPX4/IP21.         22       Standard Scope of supply must include:         3. Main unit - Ino       i. S/12 lead ECG Cable - 1 no         ii. S/12 lead ECG Cable - 1 no       iii. S/02 linger sensor with extension cable - adult and paediatric -1 no each         4. N. Skin temperature Probe - 1 no       iii. S/02 linger sensor with extension cable - adult and paediatric -1 no each         5. N. INIP Hose - 1 no       iii. Adult & Pediatric Cuff and cuff for obese patient - 1 each         5. Ni INIP Hose - 1 no       iii. Adult & Pediatric Cuff and cuff for obese patient - 1 each         5. N. Instruction Manual       x. Compatible Monitor Mount for Anesthesia Workstation.         Note:         1. CDS       CO         CO C       earth         entral       Drugs         Standard       Gord         if earti       on is re paired         in ada       if earting         on is re paired       for the         inpure       if here         puipme       if here         same       shall         be sub       minted         along       with			indennie should be dele to use at the sume time for next patient.	
21       The transport monitor/Module shall be protected against the ingress of water with a rating of IPX4/IP21.         22       Standard Scope of supply must include:         i. Main unit - Ino       ii. Sp02 finger sensor with extension cable – adult and paediatric -1 no each         w. Skin temperature Probe - 1 no       ii. Sp02 finger sensor with extension cable – adult and paediatric -1 no each         w. Rectal / Exophageal temperature probe - 1 no       ii. Sp02 finger sensor with extension cable – adult and paediatric -1 no each         with IBP Hose - 1 no       iii. TBP reusable cable for 2 IBP and 10 pcs disposable transducers         x. Instruction Manual       x. Compatible Monitor Mount for Anesthesia Workstation.         Note:       If CDS         CO (C cantral       Different field of the set o				
22       Standard Scope of supply must include:         i. Main unit - Ino         ii. 5.12 lead ECC Cable - 1 no         iii. Sp02 Imger sensor with extension cable - adult and paediatric -1 no each         v. Rectal / Exoplageal temperature probe - 1 no         vi. NIBP Hose - 1 no         vii. Adult & Pediatric Cuff and cuff for obese patient - 1 each         viii. BJU reusable cable for 2 IBP and 10 pes disposable transducers         x. Instruction Manual         x. Compatible Monitor Mount for Anesthesia Workstation.         Note:         If CDS         CO (C         Battral         Drugs         Standard         guired         for the         import         and man         keting         of the e         quired         for the         import         and ma         keting         for the         same         shall         be sub         mined         ket		21	The transport monitor/Module shall be protected against the ingress of water with a rating of IPX4/IP21.	
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