स्वामी रामानंद तीर्थ ग्रामीण शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, अंबाजोगाई. (अधिष्ठाता यांचे कार्यालय)

SWAMI RAMANAND TEERTH RURAL GOVT. MEDICAL COLLEGE & HOSPITAL, AMBAJOGAI DIST BEED PH NO (02446)245792/248963/249362/248438/-D, FAX- 02446/247132 Website www.srtrmca.org email-srt.acad@rediffmail.com

NO.SRTRGMC&H'A/STORE/ PLAN/

DATE- /

9/1/19

Sub: - Quotation for Purchase of Instrument & Equipment....

We are inviting the quotations as per G.R. for the following machinery and equipment's required at different department of this hospital. Quotation should be in the prescribed form and as per Terms and condition as follows.

Please quote your competitive rates in Indian Rupees only for the following items. Rates should be within the market rate Limits.

TERMS & CONDITIONS

 Sales tax / Vat Clearance Certificate: - Attested copy of Sales Tax VAT Clearance Certificate mentioning clearance up to Oct 2016 or wherever applicable sales tax exemption certificate form sales tax authority.

2. Authorization Letter: - A dealer quoting on behalf of manufacturer must attach authorization letter from the manufacturer to self the equipment & to do after

sales services as per.

3. ISO OR ISI Certificates: - In case of equipment with ISO or ISI mark, as per Quotation requirement relevant certificates from ISO or ISI should be attached.

4. Product Catalogue: - Original Catalogues / brochures should be enclosed giving technical details of the offered equipment. All specification should be

substantiated by data sheets in original.

- 5. The delivery of goods should invariably by make with 6 weeks for indigenous terms and 12 weeks for imported items, from the date of confirm order. If the date of delivery cannot be strictly adhered to, then extension required by the quotation should be stated in the bid. No excuses for delay by any statutory like custom etc. Will be taken into consideration for extension of the period of delivery. The primary responsibility for supply of goods in time will be rest with the supplier.
- 6. Penalty on late delivery :- In the event of the late delivery of goods, the purchaser will recover for contractor by way penalty sum equal to half percent of price of the good (subject to maximum5%) delivered late per week calculated from the next day after the agreed delivery period is over.

7. Warranty Period :- (including supply of spares) the warranty period shall be for Two years from the date of commissioning of all equipment's supplied as certified by the consignee.

8. Replacement of parts and service thereof due to manufacturing defects during warranty period will be entirely at the suppliers cost. The expenditure incurred

for procurement of space transport, installation, commissioning and various

duties there of shall be borne by the supplier.

9. Annual Maintenance Contract/ Comprehensive Maintenance Contract: - The supplier will have to agree to enter into a annual maintenance contract (AMC) @ 1% of the order value of the equipment Where required quotation will have to agree for comprehensive maintenance (CMC) inclusive of all spares @ 5% of the order value of the equipment. The period of such AMC/CMC will be of 8 years after completion of warranty period, in case of non-communication of AMC/CMC the supplier will be liable to pay a Penalty. Such penalty shall be recovered from the amount of bank guarantee. Payment for AMC/CMC on yearly basis will be made by the user institution, at the end of year after satisfactory performance report from the end user.

10. Payment: - Install payment of 90% of the contract value will be made on delivery and installation. Remaining 10% of contract value will be paid only on

satisfactory commissioning of the machinery within 30 days or 1 month.

11. The successful quotation must ensure 100% uptime during warranty period in case of down time; warranty period will be extended for period of down time. The quotation will have to give Bank Guarantee (of Nationalized Bank) of 5% of ordered value valid for 10 years towards performance guarantee for warranty. If the equipment is not attended within 24 hours for Ambajogai and 48 hours for other places the supplier will be available to pay a penalty of 0.05% of purchase cost forever day of delay. Such penalty shall be recovered from the amount of bank guarantee; Certificate of such uptime/downtime shall be issued by the end user. Which shall be binding for the supplier?

12. Machinery Specification enclosed here with.

Note:-THE DECISION OF THE DEAN, SWAMI RAMANAND TEERTH RURAL GOVERNMENT MEDICAL COLLEGE & HOSPITAL AMBAJOGAI DIST BEED RESERVES THE RIGHT TO REJECT A WITHOUT ASSIGNING ANY REASON.

Sealed quotation should reach this office on or before date: - 13 /01/2018.

Dean,

Swami Ramanand Teerth Rural Govt, Medical College & Hospital,Ambajogai,Dist-Beed.

To,			- Sivil	ac ile un	maket n	4	
1)	facturing or	ATENT CO. SIZ					
2)		1002 010					
3)			27 48				

4) Notice Board & Website Development Committee, S.R.T.R.G.Medical College & Hospital, Ambajogai.

Specification of Instrument & equipment (PLAN)

Sr. No.	Item Name	Approx Qty Require d	Specification	
		Dept	Of ENT (कान नाक व घसा शास्त्र)	
1	Endoscope 0 Degree	01	Technical Specification Specification for O degree endoscope (sinuscope) 1. Outer diameter 4 mm diameter 2. Length should be between 180-185 mm 3. Vision 30 degree with 105 degree wide angle 4. Fibreoptic light transmission incorporated 5. It should offer full O ring illumnination 6. High depth of focu high speed round lens with high magnification with sapphire glass cover 7. Stianless steel body 8. Tube laser welded to body welded 9. The scope should be autoclavable 10. The scope should be autoclavable 11. Low vignetty	
2	Endoscope 3 0 Degree	01	Technical Specification Specification for 3O degree endoscope (sinuscope) 1. Outer diameter 4 mm diameter 2. Length should be between 180-185 mm 3. Vision 30 degree with 105 degree wide angle 4. Fibreoptic light transmission incorporated 5. It should offer full O ring illumnination 6. High depth of focu high speed round lens with high magnification with sapphire glass cover 7. Stianless steel body 8. Tube laser welded to body welded 9. The scope should be autoclavable 10. Low vignetty 11. The scope should be autoclavable	
2	Vessel-Seal- Cautery	01	 It should have Microprocessor controlled tissue technology. It should have pure sinusoidal output waveform in Hf power output in cut and bipolar modes It should adjust power level automatically depending on tissue type. It Should have Combo Generator Technology having conventional ESU and Vessel Sealing Sysem with Saline Plasma Bipolar Module upgradable. It should be useful for conventional underwater procedures. It should give an alarm in case of Sealing cable is broken. It should have Dedicated Vessel Sealer output with Five different Sealing level programs. It should have the capacity to seal the tissue vessel up to 	

7mmin diameter.

- 9. Seal should withstand to THREE times systolic pressure.
- 10. Sealing output shouldbe in pulse mode sinusoidal current to control thermal spreaing less than 3 mm.
- 11. System should give an alarm f the tissue is not held properly in sealer mode
- 12. It should accept any make Vessel Sealing instruments.
- 13. It should have independent display & activation for Bipolar Cut & Bipolar Coag when operate in Vessel Sealing Mode.
- 14. It should have digital display, which should indicate true power in bipolar mode and Level in seal mode.
- 15. It should have Vessel Sealing mode with Vessel Sealing, Bipolar Cut & Bipolar Coag output available by choice of Footswitch Operation.
- 16. It should complete self testing during power on.
 - a) It should have time out function for automatic stop the HF output if prolong unintended activation.
 (Optional)
- 17. It should have error code function for fault conditions.
- 18. It should have tissue, pulsed interval controlled PULSE CUT function.
- 19. It should accept dual area and single area Patient return electrode.
- 20. It should accept Disposable and as well as Reusable Patient Plate.
- 21. It should have RADOMIZED spray coagulation for larger area coverage
- 22. It should be upgradeable for Argon delivery module.
- 23. It should have at least THIRTY user programs, TEN User settable & TWENTY Presented Programs for different surgical procedures.
- 24. Power should change 1 to 40 by step of 1W, 40 to 100 by step of 5W & 100 to max power by step of 10W for fast setting of generator.
- 25. It should have Alarm facility after completion of Bipolar Coagulation.
- 26. It should have digital display which should indicate true power for selected mode.
- 27. It should operated from 180V o 260 V without using external stabilizer.
- 28. It should have independent foot switch for Monopolar and Bipolar functions.
- 29. It should have separate and isolated sockets for Monopolar and Bipolar
- 30. Product should be CE marked & 93/42/EEC Medical devices directive certified.
- 31. It should have IEC-60601-1-1, IEC -60601-2-2 safety and



स्वामी रामानंद तीर्थ ग्रामीण शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, अंबाजोगाई. (अधिष्ठाता यांचे कार्यालय)

SWAMI RAMANAND TEERTH RURAL GOVT. MEDICAL COLLEGE & HOSPITAL, AMBAJOGAI DIST BEED PH NO (02446)245792/248963/249362/248438/-D, FAX- 02446/247132 Website www.srtrmca.org email-srt.acad@rediffmail.com

NO.SRTRGMC&H'A/STORE/ DPDC/ 1 3 /2018

DATE- / /2018

Sub: - Quotation for Purchase of Instrument & Equipment.....

Ref:- Dt.31-12-2018 Meeting.

We are inviting the quotations as per G.R. for the following machinery and equipment's required at different department of this hospital. Quotation should be in the prescribed form and as per Terms and condition as follows.

Please quote your competitive rates in Indian Rupees only for the following items. Rates should be within the market rate Limits.

TERMS & CONDITIONS

- Sales tax / Vat Clearance Certificate: Attested copy of Sales Tax VAT Clearance Certificate mentioning clearance up to Oct 2016 or wherever applicable sales tax exemption certificate form sales tax authority.
- 2. Authorization Letter: A dealer quoting on behalf of manufacturer must attach authorization letter from the manufacturer to self the equipment & to do after sales services as per.
- 3. ISO OR ISI Certificates: In case of equipment with ISO or ISI mark, as per Quotation requirement relevant certificates from ISO or ISI should be attached.
- 4. Product Catalogue: Original Catalogues / brochures should be enclosed giving technical details of the offered equipment. All specification should be substantiated by data sheets in original.
- 5. The delivery of goods should invariably by make with 6 weeks for indigenous terms and 12 weeks for imported items, from the date of confirm order. If the date of delivery cannot be strictly adhered to, then extension required by the quotation should be stated in the bid. No excuses for delay by any statutory like custom etc. Will be taken into consideration for extension of the period of delivery. The primary responsibility for supply of goods in time will be rest with the supplier.
- 6. Penalty on late delivery :- In the event of the late delivery of goods, the purchaser will recover for contractor by way penalty sum equal to half percent of price of the good (subject to maximum5%) delivered late per week calculated from the next day after the agreed delivery period is over.
- Warranty Period :- (including supply of spares) the warranty period shall be for Two years from the date of commissioning of all equipment's supplied as certified by the consignee.
- 8. Replacement of parts and service thereof due to manufacturing defects during warranty period will be entirely at the suppliers cost. The expenditure incurred

for procurement of space transport, installation, commissioning and various duties there of shall be borne by the supplier.

- 9. Annual Maintenance Contract/ Comprehensive Maintenance Contract: The supplier will have to agree to enter into a annual maintenance contract (AMC) @ 1% of the order value of the equipment Where required quotation will have to agree for comprehensive maintenance (CMC) inclusive of all spares @ 5% of the order value of the equipment. The period of such AMC/CMC will be of 8 years after completion of warranty period, in case of non-communication of AMC/CMC the supplier will be liable to pay a Penalty. Such penalty shall be recovered from the amount of bank guarantee. Payment for AMC/CMC on yearly basis will be made by the user institution, at the end of year after satisfactory performance report from the end user.
- 10. Payment: Install payment of 90% of the contract value will be made on delivery and installation. Remaining 10% of contract value will be paid only on satisfactory commissioning of the machinery within 30 days or 1 month.
- 11. The successful quotation must ensure 100% uptime during warranty period in case of down time; warranty period will be extended for period of down time. The quotation will have to give Bank Guarantee (of Nationalized Bank) of 5% of ordered value valid for 10 years towards performance guarantee for warranty. If the equipment is not attended within 24 hours for Ambajogai and 48 hours for other places the supplier will be available to pay a penalty of 0.05% of purchase cost forever day of delay. Such penalty shall be recovered from the amount of bank guarantee; Certificate of such uptime/downtime shall be issued by the end user. Which shall be binding for the supplier?
- 12. Machinery Specification enclosed here with.

Note:-THE DECISION OF THE DEAN, SWAMI RAMANAND TEERTH RURAL GOVERNMENT MEDICAL COLLEGE & HOSPITAL AMBAJOGAI DIST BEED RESERVES THE RIGHT TO REJECT A WITHOUT ASSIGNING ANY REASON.

Sealed quotation should reach this office on or before date: - 19 /01/2018.

Dean, Swami Ramanand Teerth Rural Govt, Medical College & Hospital, Ambajogai, Dist-Beed.

To,	
1)	
2)	
3)	
4)	Notice Board & Website Development Committee, S.R.T.R.G.Medical College & Hospital, Ambajogai.

Specification of Instrument & equipment (DPDC)

Sr. No.	Item Name	Approx Qty Require d		Specification
	-1	Dept Of	f Bio-Chemistry (जीवर	रसायनशास्त्र)
1	Digital incubator	02	It should suitable for che temperature environment	•
			Temperature range 1°C	:- +5° C Above ambient to minimum 75° C with ±
			S-5-4	increament and control accuracy of ± 0.1°C. :- Over temperature safety protection
			Safety Temperature stability control.	:- ± 0.2° C fuzzy logic microprocessor based
			Display	:- with LED display.
			Capacity(Volume) :- Mi	nimum 200 ltr internal chamber valume.
			Temperature Controller	r:- Digital PID Temperature controller, programmable With adjustable visible timer, audible alarms and au
		_	Exterior with	tuning. Should include mercury free thermometer :- Exterior corrosion resistant powder coated still
			With	rounded corner.
			Door	:- Double door with frame less inner
			fibre glass or glass door.	
			Selves height	:- should be supplied with wire mesh selves. Self
			Certification	Adjustable. :- CE certified.
2	Laboratory reagent refrigerator (2-8*C)	01	It should be suitable for application in microbiology, biotechnology, chemical, clinical diagnostic & research institution with five star rating. It should have preferably with glass door suitable for sample viewing It should have forced air circulation system for uniform temperathroughput. It should have digital controller for (LED digital display of set & actual temperature) display of internal temperature along with alarm system. It should have outer chamber preferably of stainless steel and chamber of stainless steel. It should have plastic coated wire mesh 2-3 shlves.	
	E =	2	Temperature range - No of doors - one w No of compressors -	free. Ecofriendly cooling

			Power supply - 220-240 Volts 50 Hz single phase. It should be supplied with ISI marked voltage stabilizer for constar uniform supply.
3	Horizontal Laboratory refrigerator (2-8*C)	01	"HORIZONTAL LABORATORY BOTTLE FREEZER 500 LTR" It should be suitable for application in microbiology, biotechnology, chemical, clinical diagnostic & research institution for storage of laboratory reagents/diagnostic kits at 2°C to 8°C It should have preferably with metal door.
			It should have forced air circulation system for uniform temperature throughput.
			It should have digital controller for display of internal temperature along with
			alarm system.
			It should have outer chamber preferably of stainless steel and inner chamber of
			stainless steel.
			It should have plastic coated at least two baskets/shelves.
			Features: Capacity Cooling type Temperature range - No of doors No of compressors - Insulation- Power Supply Phase. External. Capacity - ≥ 500 Ltrs. Frost free. Two with door lock Two with door lock One with five years warranty. 80 mm minimum, CFC free LED with alarm. Power Supply - 220-240 Volts 50 Hz Single Phase. External. It should have at least two years warranty. It should be supplied with ISI marked voltage stabilizer for constant uniform supply.

Dean,

Swami Ramanand Teerth Rural Govt, Medical College & Hospital ,Ambajogai, Dist-Beed.

स्वामी रामानंद तीर्थ ग्रामीण शासकीय वैद्यकीय महाविद्यालय, अंबाजोगाई. (अधिष्ठाता यांचे कार्यालय)

SWAMI RAMANAND TEERTH RURAL GOVERNMENT MEDICAL COLLEGE, AMBAJOGAI DIST BEED PH NO (02446)245792/2449362/248438/- D, FAX-02446/247132 Website www.srtrmca.org email-srt.acad@rediffmail.com SRTRGMCA/STORE/18-19/PLAN/ 17-1 /2018 DATE - 8 /01/2019

Sub: - Requotation for Purchase of Instrument & Equipment....

We are inviting the quotations as per G.R. for the following machinery and equipments required at different department of this hospital. Quotation should be in the prescribed form and as per Terms and condition as follows.

Please quote your competitive rates in Indian Rupees only for the following items. Rates should be within the market rate Limits.

TERMS & CONDITIONS

- 1. GST Registration Certificate.
- 2. Authorization Letter: A dealer quoting on behalf of manufacturer must attach authorization letter from the manufacturer to self the equipment & to do after sales services as per.
- 3. ISO OR ISI Certificates: In case of equipment with ISO or ISI mark, as per Quotation requirement relevant certificates from ISO or ISI should be attached.
- 4. Product Catalogue: Original Catalogues / brochures should be enclosed giving technical details of the offered equipment. All specification should be substantiated by data sheets in original.
- 5. The delivery of goods should invariably by make with 6 weeks for indigenous terms and 12 weeks for imported items, from the date of confirm order. If the date of delivery cannot be strictly adhered to, then extension required by the quotation should be stated in the bid. No excuses for delay by any statutory like custom etc. Will be taken into consideration for extension of the period of delivery. The primary responsibility for supply of goods in time will be rest with the supplier.
- 6. Penalty on late delivery: In the event of the late delivery of goods, the purchaser will recover for contractor by way penalty sum equal to half percent of price of the good (subject to maximum5%) delivered late per week calculated from the next day after the agreed delivery period is over.
- 7. Warranty Period :- (including supply of spares) the warranty period shall be for Two years from the date of commissioning of all equipments supplied as certified by the consignee.
- 8. Replacement of parts and service thereof due to manufacturing defects during warranty period will be entirely at the suppliers cost. The expenditure incurred for procurement of space transport, installation, commissioning and various duties there of shall be borne by the supplier.
- 9. Annual Maintenance Contract/ Comprehensive Maintenance Contract: The supplier will have to agree to enter into a annual maintenance contract (AMC) @ 1% of the order value of the equipment Where required quotation will have to agree for comprehensive maintenance (CMC) inclusive of all spares @ 5% of the order value of the equipment. The period of such

AMC/CMC will be of 8 years after completion of warranty period, in case of non-communication of AMC/CMC the supplier will be liable to pay a Penalty. Such penalty shall be recovered from the amount of bank guarantee. Payment for AMC/CMC on yearly basis will be made by the user institution, at the end of year after satisfactory performance report from the end user.

- 10. Payment: Install payment of 90% of the contract value will be made on delivery and installation. Remaining 10% of contract value will be paid only on satisfactory commissioning of the machinery within 30 days or 1 month.
- 11. The successful quotation must ensure 100% uptime during warranty period in case of down time; warranty period will be extended for period of down time. The quotation will have to give Bank Guarantee (of Nationalized Bank) of 5% of ordered value valid for 10 years towards performance guarantee for warranty. If the equipment is not attended within 24 hours for Ambajogai and 48 hours for other places the supplier will be available to pay a penalty of 0.05% of purchase cost forever day of delay. Such penalty shall be recovered from the amount of bank guarantee; Certificate of such uptime/downtime shall be issued by the end user. Which shall be binding for the supplier?
- 12. Machinery Specification enclosed here with. The instrument supplied should be as per specifications.

Note:- THE DECISION OF THE DEAN, SWAMI RAMANAND TEERTH RURAL GOVERNMENT MEDICAL COLLEGE & HOSPITAL AMBAJOGAI DIST BEED RESERVES THE RIGHT TO REJECT A WITHOUT ASSIGNING ANY REASON.

Please superscript the envelop with "QUOTATION FOR PURCHASE OF -----"due date. Sealed quotation should reach this office on or before date: - \(\frac{19}{2} \) /01/2019.

Dean, Swami Ramanand Teerth Rural Govt, Medical College,Ambajogai,Dist-Beed.

10,	
1)	the second property of the party of the second
2)	
3)	
4)	Notice Board & Website Development Committee, S.R.T.R.G. Medical College Ambajogai.

Specification of Instrument & equipment

01		Required	Specification		
01			Dept of Ophthalmology		
	LED DIGITAL	03 Nos.	Landolt "C"	Maddox Test	
	VISION CHART		Tumbling E	Peripheral Aquity	
		Tart 1/2 B	Alphabets (Ramdom)	Red Green (or) Duo chrome	
		A STATE OF THE STA	Numeric (Ramdom)	Cross Cylinder Test	
			Dots Chart	Ishara Colour Chart	
		A CONTRACTOR	Pediatric Charts	Animal Parade Charts	
		And the latest and th	Contrast Sensitivity	Cartoon Charts	
			Logmar Charts	Astig Fan	
out land		Section 1	Snellen Charts	Regional Languages –	
		Townson Co.	ETDRS Contrast	Marathi/Gujarati/Tamil/Telugu/Urdu/ Arab/Bengali/Kannada/Malayalm/Ori ya/Punjabi.	
			Chart Distance Available	6 Feet, 8 Feet, 10 Feet, 12 Feet, 15 Feet, 20 Feet and Mirror Charts. All distance charts in built with machine	
			Eye Educational Chart	Cataract, Retina, Cornea, Glaucoma, Lasik, Contact Lens (Total 100 charts	
			Voltage	110/230V/50 or 60 HZ	
			Input Voltage	100 to 240 V/ 50 or 60 HZ	
	A TOTAL STREET		Dept of Ophthalmology	partie the field and a broad-sector of	
02	SLIT LAMP	02 Nos.	Microscope	Galilen	
			Magnification	3 Steps, 10 ×, 16×, 25×	
	Hally and the same of the same		Eyepiece	WF 12.5×/18mm, diopter adj: +-5mm	
			IPD Range	48.5-77mm	
	dension-calch-le-m		Slit Apertures	0.3,3,5,9,12 mm and continuously 1.5 to 12 mm	
			Slit rotation	0-180 degree	
	mada ja kate dela ja		Slit Tilt	20 degree	
	gm - Alumania da se	The sales are	Filters	Red free, Cobalt Blue, Heat Absorbing,	
	The second secon		Tittels	Natural Density	
			Movements Ranges		
	serve Pedala p	-	Longitudinal (IN/OUT)	10 mm	
	- It is a second to be	Not the last	Lateral (Left/Right)	107 mm	
	COLUMN TO THE PARTY OF THE PART	Harris Control	Vertical (Up/Down)	30 mm	
	mit Lid be entire	il ar the lan	Chin rest range	80 mm	
		a del de	Illumination	6V 20W Halogen	
			Table Base size	465 mm × 316 mm Metal plate	
	The state of the s		Weight	24 kg (packed)	
	ne la la geto cate		Optional Accessories	Tonometer, Beam more split, Cameras, Motorized table.	

04	MULTIPARA	02 Nos.	Futures	10.4" color TFT Screen,
				5 Lead ECG, Spoz, Temp, NIBP
				Resp.
				Optional: Dual IBP, ET co2
	And the literature	13,315 850	arms on service	OT Analysis,
		No. of the last		Arrhythmia Analyses,
				View Bed,
	*			Different Screen formats e.g. Large Font,
				Multilead,
	21.00	BUTTER OF		ECG, Oxy CRG,
	The state of the s		- A madring l	Drug Dose Calculation,
	THE PART OF THE PA		The state of the s	Diagnostic, Monitor mg, Surgery models
State of	The Table of the Page		care of the army A	CE and U.S. FDA Approved.

Dean, Swami Ramanand Teerth Rural Govt, Medical College, Ambajogai, Dist-Beed.