TENDER NOTICE "Gynecology Instruments" AIIMS, Raipur, Tatibandh, Raipur, Date: 10 Sep 2013

On behalf of the Director, All India Institute of Medical Sciences, Raipur tenders in sealed cover are invited under **two-bid** system from manufacture and their authorized dealers/ distributors for providing Gynecology Instruments for AIIMS Raipur.

Sche dule	Item	Quantity Required	EMD in INR
Α	Small Gynecology Surgical Instruments	Actual as mentioned in the Specifications	19,000 /-
B	Gynecology Surgical Systems	Actual as mentioned in the Specifications	10,000/-
C	Office Hysteroscopy	Actual as mentioned in the Specifications	21,000/-
D	Video colposcope	Actual as mentioned in the Specifications	15,000/-
E	Labour Room Equipments	Actual as mentioned in the Specifications	12,000/-

The interested manufactures and their authorised dealers/ distributors are required to submit the technical and financial bid separately. The bids in Sealed Cover-I containing "Technical Bid" and Sealed Cover-II containing "Financial Bid" should be placed in a third sealed cover super scribed **"Tender For Gynecology Instruments"** and should reach at the office of **"The Administrative Officer, AIIMS, Tatibandh Raipur (CG) - 492001,** by or before on 03.00 PM on **11-10-2013.** The bid received after due date and time will not be entertained whatsoever may be the reason. The technical bids shall be opened on the same day at **03.00 PM** at AIIMS, Raipur. In the event of any of the abovementioned date being declared as a holiday / closed day, the tenders will be opened on the next working day at the appointed time. The date of technical evaluation of items and opening of financial bid of technically qualified agencies will be announced later.

Sign of Bidder

Ke	Key Dates : Single Submission MultiOpening With Prequalification						
Seq No	DME Stage	Start Date & Time					
1	Tender Preparation and Release of NIT	10-09-2013					
2	Close for Bidding – Submission of Tender	11-10-2013 15:00					

The tender document containing technical bid form, financial bid form, technical description/specification & tem and terms & conditions can be downloaded rom website www.aiimsraipur.edu.in. Demand Draft/Pay Order for Rs.5000/- (Rupees Five Thousand only) (non-refundable) in favour of "AIIMS, Raipur", payable at Raipur, against cost of the tender document along with their technical bid in the Cover-I "Technical Bid". The amount of bid security (EMD) for Tender For Gynecology Instruments Schedule-A of Rs. 19,000/- (Rupees Nineteen Thousand Only), Schedule- C of Rs 21,000/- (Rupees Twenty One Thousand Only), Schedule- C of Rs 15,000/- (Rupees Fifteen Thousand Only) and Schedule- E of Rs 12,000/- (Rupees Twelve Thousand Only) of tender documents should be paid by FDR/DD/BG in favour of "AIIMS, Raipur" payable at Raipur and will be placed in cover-1 with technical bid. The Tender Documents are not transferable.

Any future clarification and/or corrigendum(s) shall be communicated through Administrative Officer on the AIIMS, Raipur website: <u>www.aiimsraipur.edu.in.</u>

Administrative Officer AIIMS, Raipur

TENDER DOCUMENT

"Gynecology Instruments"

AIIMS, Raipur

TECHNICAL BID

(In separate sealed Cover-I super scribed as "Technical Bid")

1.	Name & Address of the manufacture and their authorised dealers/	
	distributors/Agency with phone number, email, name and telephone/mobile	
2.	Specify your firm/company is a manufactures/ authorised dealer/distributor/	
	Agency	
3.	Name, Address & designation of the authorized person (Sole proprietor/partner	
	/Director)	
4.	Have you previously supplied these items to any government/ reputed private	
	organization? If yes, attach the relevant poof. Please provide a notarised affidavit on	
	Indian Non Judicial stamp paper of Rs. 10/- that you have not quoted the price	
	higher than previously supplied to any government Institute/Organisation/reputed	
	Private Organisation or DGS&D rate in recent past.	
	If you don't fulfil this criteria, your tender will be out rightly rejected.	
5.	Detailed & exact specification of the product available with the vendor should be	
	mentioned in the technical bid in Annexure-I only. Mentioning 'Yes' or 'No' is not	
	sufficient . Original product boucher with details of the product quoted should be	
	attached along with. Bids not complying with this instruction will be out-rightly rejected.	
6.	Please attach copy of last of Income Tax Return	
7.	Please attach balance sheet (duly certified by Chartered Accountant) for last three	
	(3) years (Annual minimum turnover should not be less than 50 lakhs)	
8.	PAN No. (Please attach copy)	
9.	VAT/Service Tax Registration Number. (Please attach copy)	
10.	Acceptance of terms & conditions attached (Yes/No). Please sign each page of terms	
	and conditions as token of acceptance and submit as part of tender document with	
	technical bid. Otherwise your tender will be rejected.	
11.	Power of Attorney/authorization for signing the bid documents	
12.	Please submit a notarised affidavit on Indian Non judicial stamp paper of Rs. 10/-	
	that no case is pending with the police against the Proprietor/firm/partner or	
	the Company (Agency). Indicate any convictions in the past against the	
	Company/firm/partner. Please also declare that proprietor/firm has never been	
	black listed by any organization.	
13.	Details of the FDR/DD of bid security (EMD)	Detail of cost
	FDR/DD No:	of Tender for Rs. 5000/- (if
	Date:	downloaded
	Payable at	from
		website)
		DD No.
		Date: Payable at-
		i ayabic at

Declaration by the Tenderer:

This is to certify that I/We before signing this tender have read and fully understood all the terms and conditions contained herein and undertake myself/ourselves to abide by them.

Encls:

- DD/Pay Order (if tender form is downloaded from the website of this Institute)
- 2. FDR/DD/BG
- 3. Terms & Conditions (each page must be signed and sealed)
- 4. Financial Bid

(Signature of Tenderer with seal)

Name:

Address :

"Gynecology Instruments" AIIMS, Raipur <u>FINANCIAL BID For SCHEDULE-A</u>

(In sealed Cover-II super scribed "Financial Bid")

S. No.	Item Description	Unit Pric	e in INR	Custom INR (if ap		applicabl Sales Ta	ble) VAT / applicable) in INR of in INR if applicable price x				Total in I price x Q Other C			
		Figures	Words	Figures	Words	Figures	Words	Figures	Words		Figures	Words	Figures	Words
	Faviancet													
	Equipment													
	Accessories													
	AMC/CMC Total for Five Years (Details is to be mentioned in next Table)													
												Gra	and Total*	

The grand total * will be the deciding factor for L1 provided all the other conditions mentioned in the tender document (GCC, SCC and the technical conditions) are fulfilled.

DATE:

SIGNATURE WITH NAME AND SEAL

"Gynecology Instruments" AIIMS, Raipur <u>FINANCIAL BID For SCHEDULE-B</u>

(In sealed Cover-II super scribed "Financial Bid")

S. No.	Item Description	Unit Pric	e in INR	Custom INR (if ap		applicabl Sales Ta	able) VAT / applicable) in INR of in INR if applicable price				price x Q	l in INR (Unit e x Quantity + ner Charges)		
		Figures	Words	Figures	Words	Figures	Words	Figures	Words		Figures	Words	Figures	Words
	Favinment													
	Equipment													
	Accessories													
	AMC/CMC Total for Five Years (Details is to be mentioned in next Table)													
												Gra	and Total*	

The grand total * will be the deciding factor for L1 provided all the other conditions mentioned in the tender document (GCC, SCC and the technical conditions) are fulfilled.

DATE:

SIGNATURE WITH NAME AND SEAL

"Gynecology Instruments" AIIMS, Raipur <u>FINANCIAL BID For SCHEDULE-C</u>

(In sealed Cover-II super scribed "Financial Bid")

S. No.	Item Description	Unit Pric	e in INR	Custom INR (if ap		applicabl Sales Ta	plicable) VAT / applicable) in INR of in INR if applicable price x				Total in I price x Q Other C			
		Figures	Words	Figures	Words	Figures	Words	Figures	Words		Figures	Words	Figures	Words
	Favinment													
	Equipment													
	Accessories													
	AMC/CMC Total for Five Years (Details is to be mentioned in next Table)													
												Gra	and Total*	

The grand total * will be the deciding factor for L1 provided all the other conditions mentioned in the tender document (GCC, SCC and the technical conditions) are fulfilled.

DATE:

SIGNATURE WITH NAME AND SEAL

PRICE SCHEDULE FOR ANNUAL MAINTENANCE CONTRACT (A.M.C.) / COMPREHENSIVE MAINTENANCE CONTRACT (C.M.C) AFTER EXPIRY OF WARRANTY

(RATES SHOULD BE QUOTED IN INDIAN RUPEES ONLY)

Sr	SM	Name of	For Sixth	For	For	For Ninth	For Tenth
No	Е	the	year	Seventh	Eighth	year with	year with
	Со	Equipment	with	year with	year with	spare	spare
	de		spare	spare	spare	parts &	parts &
	No.		parts &	parts &	parts &	labour	labour
			labour	labour	labour		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

Place: Date:

> Signature Name in Capital Letters Designation

SPECIAL CONDITIONS

- 1. The bidders should submit the relevant certificates / evidence of previous supply to other hospitals. If required, the technical committee may enquire from the other hospitals where the bidders have supplied the material.
- 2. The bidders should also submit a certificate from the relevant authority as to the quality of the equipment.
- 3. The bidder should not have been blacklisted before.
- 4. The bidders shall also arrange for the demonstration of their equipment to the concerned committee regarding the quality aspect.

The above quote should include all applicable taxes. If the rates of various items are L1 for different Tenderer, the AIIMS Raipur reserve the right to either accept the L1 of different firm/agencies or will negotiate, with the firm who has quoted the maximum gross value of L1 items to lower the rate of other item up to the limit of L1 quoted by other firms. In this context, final decision of the committee will be binding to all and no claim in the regard can be entertained. The quantity indicated is tentative and may vary, and any decision in this regard by Director AIIMS Raipur shall be final.

Warranty, Service, Maintenance:

Warranty

The equipment price should be quoted along with full comprehensive warranty of 5 years with proper maintenance service mentioned in this document.

Service

The supplier will ensure regular maintenance service by the appropriate engineer having the technical know-how of the equipment. The supplier shall also ensure the presence of resident engineer in the geographical location of this city of Raipur so that he attends the call without loss of time.

Maintenance

It will be mandatory for the supplier to enter into a maintenance contract as applicable below:

- a. If the cost of the unit/instrument/equipment is less than INR Five Lacs, then the supplier has to sign an annual maintenance contract with the purchaser. During this period the supplier shall ensure quality maintenance / check service of minimum 4 times a year in addition to the calls that might be raised by the user department. This contract will be 1 % per annum of the base price (exclusive of taxes / duties) quoted in the financial bid and shall be paid to the supplier at the end of the year with the clearance / satisfaction certificate issued by the user department.
- b. If the cost of the unit/instrument/equipment is more than INR Five Lacs, then the supplier has to sign a comprehensive maintenance contract with the purchaser. During this period the supplier shall ensure quality maintenance / check service of minimum 4 times a year in addition to the calls that might be raised by the user department. This contract will be 3 % per annum of the base price (exclusive of taxes / duties) quoted in the financial bid and shall be paid to the supplier at the end of the year with the clearance / satisfaction certificate issued by the user department.

Non-compliance of any of these conditions or any of the conditions mentioned in the document renders the purchaser to blacklist the supplier along with appropriate legal actions.

Declaration by the Bidder:

- 1. This is to certify that I/We before signing this tender have read and fully understood all the terms and conditions contained in Tender document regarding terms & condition of the contract, rules regarding purchase of Gynecology Instruments . I/we agree to abide them.
- 2. No other charges would be payable by Client and there would be no increase in rates during the Contract period.

(Signature of Bidder with seal)

Name : Seal : Address:

"Gynecology Instruments" AIIMS, Raipur <u>Terms & Conditions</u>

(A) Information and Conditions relating to Submission of Bids

- 1. The tender document containing eligibility criteria, scope of work, terms & conditions and draft agreement can be downloaded from website <u>www.aiimsraipur.edu.in.</u> Those who download the tender document from Website should enclose a Demand Draft/Pay Order for Rs 5000/-(Rupees Five thousand only) in favour of "AIIMS, Raipur", payable at Raipur, not later the date of 11-10-2013, along with their bid in the Cover-I containing "Technical Bid".
- 2. The interested firms/suppliers are required to submit the Technical and Financial Bids separately in the format enclosed. The bids in sealed Cover-I containing "Technical Bid" and sealed Cover-II "Financial Bid for Schedule A", Cover-III for "Financial Bid for Schedule B" and Cover-IV for "Financial Bid for Schedule C" respectively should be placed in a separate sealed covers super scribed "Tender for Purchase of "Gynecology Instruments" should reach AIIMS, Raipur by or before 03.00 PM on 11-10-2013. The Technical bids shall be opened on same day at 03.00 PM at AIIMS, Raipur in presence of the bidders or their authorized representatives who choose to remain present. The Tender received after due date & time will be rejected and no claim shall be entertained whatsoever may be the reason.
- 3. The bidders are required to submit their query in writing before 01.10.2013 to DDA, AIIMS Raipur, if any.
- 4. All the duly filled/completed pages of the tender should be given serial /page number on each page and signed by the owner of the firm or his Authorized signatory. In case the Authorized signatory signs the tenders, a copy of the power of attorney/authorization may be enclosed along with tender. A copy of the terms & conditions shall be signed on each page and submitted with the technical bid as token of acceptance of terms & conditions. Tender with unsigned pages/incomplete/partial/part of tender if submitted will be rejected out rightly.
- 5. All entries in the tender form should be legible and filled clearly. If the space for furnishing information is insufficient, a separate sheet duly signed by the authorized signatory may be attached. No overwriting or cutting is permitted in the Technical Bid as well as Financial Bid unless authenticated by full signature of bidder. Any omission in filling the columns of Financial Bid form (Schedule of Rates) shall debar a tender from being considered. Rates should be filed up carefully by the tenderer. All Corrections in this schedule

must be duly attested by full signature of the tenderers. The corrections made by using fluid and overwriting will not be accepted and tender would be rejected.

- 6. The bidder shall pay an amount of Rs. 19,000/- as Bid Security (EMD) for Schedule A, amount of Rs 10,000/- as Bid Security (EMD) for Schedule B, amount of Rs 21,000/- as Bid Security (EMD) for Schedule C, Rs 15,000/- as Bid Security (EMD) for Schedule D and Rs 12,000/- as Bid Security (EMD) for Schedule E for along with the Technical Bid in the form of FDR/DD/BG in favour of "AIIMS, Raipur" drawn on any Nationalized Bank/ Scheduled Bank and payable at Raipur and must be valid for (6) six month. Bids received EMD shall stand rejected and thus shall not be considered for evaluation etc at any stage. The original EMD will be put in cover-I containing Technical bid.
 - a. The Public Sector Undertaking of the Central/State Govt. are exempted from furnishing Earnest Money along with tender.
 - b. The firms Registered with DGS & D/SSI and any approved source of Centre/States Govt. are not exempted from furnishing Earnest Money in so far as this institute is concerned.
 - c. Earnest Money deposited with AIIMS, Raipur in connection with any other tender enquiry even if for same/similar material / Stores by the tenderer will not be considered against this tender.
- 7. The bid security (EMD) without interest shall be returned to the unsuccessful bidders after finalization of contract.
- 8. The successful bidders has to constitute a contract on Indian non judicial stamp paper of Rs.100/- (Rupees one hundred only) and also required to furnish the security deposit @ 10% of contract value in the form of FDR/DD/BG of any nationalised bank in favour of AIIMS, Raipur & payable at Raipur only. This deposit will be valid till 60 days beyond the completion of the warranty period. The EMD deposited by successful bidder may be adjusted towards Security Deposit as demanded above. If the successful bidder fails to furnish the full security deposit or difference amount between Security Deposit and EMD within 15 (fifteen) days after the issue of Letter of Award of Work, his bid security (EMD) shall be forfeited unless time extension has been granted by AIIMS, Raipur.
- 9. The EMD shall be forfeited if successful bidder fails to supply the goods/equipment in stipulated time or fails to comply with any of the terms & conditions of the contract or fail to sign the contract.
- 10. The bid shall be valid and open for acceptance of the competent authority for a period of 180 (one hundred eighty) days from the date of opening of the

<u>Sign of Bidder</u>

tenders and no request for any variation in quoted rates and / withdrawal of tender on any ground by bidders shall be entertained

- 11. To assist in the analysis, evaluation and computation of the bids, the Competent Authority, may ask bidders individually for clarification of their bids. The request for clarification and the response shall be in writing but no change in the price or substance of the bid offered shall be permitted.
- 12. After evaluation, the work shall be awarded normally to the Agency fulfilling all the conditions and who has quoted the lowest rate as per financial bid after complying with the all the Acts / provisions stated / referred to for adherence in the tender.
- 13. The competent authority of AIIMS, Raipur reserved all rights to accept or reject any/ all tender(s) without assigning any reason. It can also impose/relax any term and condition of the tender enquiry after due discussion in pre bid conference. This will be communicated to all tenderers in writing. AIIMS, Raipur also reserves the right to reject any bid, which in his opinion is non-responsive, or violating any of the conditions/specifications without any liability to any loss whatsoever it may cause to the bidder in the process.
- 14. Tender must be submitted on the prescribed Tender Form otherwise tender will be cancelled straightway.
- 15. Canvassing in any form is strictly prohibited and the tenderer who are found canvassing are liable to have their tenders rejected out rightly.

(B) OTHER TERMS & CONDITIONS OF THE TENDER

- 1. Rates quoted should be inclusive of all applicable taxes, packing, forwarding, and postage and transportation charges at FOR AIIMS Raipur.
- 2. All the rates should be mention in Indian national currency (INR) only. The rates quoted in foreign currency will not be entertained in this tender enquiry & such tenders will be cancelled straightway.
- 3. Rates should be mentioned both in figures and in words. The offer should be typed or written in Ink Pen/ Ball Pen without any correction. Offers in pencil will be cancelled. Telegraphic/ Telex/ Fax offers will not be considered and cancelled straightway.
- 4. The tenderer can quote for either/both of the schedules mentioned in the bid. However the tenderer should quote for all the equipment in the particular schedule. If the tenderer is quoting both the Schedules it has to include separate financial bid for each schedule in a separate envelope labeled with the respective schedule on the envelope. If all the equipment in the schedule is not quoted that bid will be out rightly rejected

- 5. The tenderers must quote for 5 years on site warranty from the date of completion of the satisfactory installation as certified by the stipulated committee. The Warranty charges <u>shall not</u> be quoted separately otherwise the offer shall be summarily rejected. Also the Bidders should submit their quote for subsequent 5 years on site AMC (without spare parts) / on site CMC (include free labour, repair, other services & spare parts). Failure to comply this condition will entail the rejection of the Bids. The price comparison shall be made taking into account on basic price and post warranty AMC / CMC. The Rate Contracting Authority reserves the right to award AMC / CMC. A.M.C. (without spare parts) shall be quoted for Equipment costing upto Rs.5.00 Lacs and C.M.C. (include free labour, repair, other services & spare parts) shall be quoted for Equipment costing above Rs.5.00 Lacs. So the price of AMC / CMC would be released to the supplier on successful completion of the maintainence of that particular year duly certified by the user department.
- 6. The supplier shall submit a notarized affidavit on Indian Non Judicial Stamp Paper of Rs.10/- that you have not quoted the price higher than previously supplied to any government Institute/Organization/reputed Private Organisation or DGS&D rate in recent past. Therefore, if at any stage it has been found that the supplier has quoted lower rates than those quoted in this tender, the Institute (the purchaser) would be given the benefit of lower rates by the Supplier. If such affidavit is not submitted, tender will be out rightly rejected.,
- 7. If the prices of the contracted articles is/ are controlled by the Government, in no circumstances the payment will be higher than the controlled rate.
- 8. Tender will be regarded as constituting an offer open to acceptance in whole or in part at the discretion of the competent authority of the institute for a period of 180 days (6 months) valid from the date of opening of the tender by the committee.
- 9. The time for the date of delivery/ dispatch stipulated in supply order shall be deemed to be essence of the contract and if the supplier fails to deliver or dispatch any consignment within the period prescribed for such delivery or dispatch in the supply order, liquidated damages may be deducted from the bill @ 0.5% per week subject to maximum of 10% of the value of the delayed goods or services under the contract. The competent authority of the institute may also cancel the supply. In such a case, bid security of the supplier shall stand forfeited.
- 10. In case the quality of goods supplied are not in conformity with the standard given in tender and as per the samples supplied or the supplies are found defective at any stage these goods shall immediately will be taken back by the supplier and will be replaced with the tender quality goods, without any delay. The competent authority reserves all rights to reject the goods if the same are

not found in accordance with the required description / specifications and liquidates damages shall be charged.

- 11. In case the tenderer on whom the supply order has been placed, fails to made supplies within the delivery schedule and the purchaser has to resort risk purchase, the purchaser (AIIMS, Raipur) may recover from the tender the difference between the cost calculated on the basis of risk purchase price and that calculated on the basis of rates quoted by tenderer. In case of repeated failure in supplying the order goods the supply order may be cancelled and bid security deposit will be forfeited.
- 12. The Specification and quantity of the item needed is mentioned in <u>Financial</u> <u>Bid</u> but it is approximate detail and is subject to increase/decrease at the discretion of the competent authority of AIIMS, Raipur. The payment would be made for actual supply taken and no claim in this regard should be entertained.
- 13. Where the specifications are as per tenderer's range of product & tenderer's offer should mention that the item meets all specifications as per the tender enquiry and if there are improvements/deviations the same should be brought out on separate Letter Head of the firm. It would be discretion of the competent authority of the institute to accept or reject such deviations which are not in accordance with our required specifications as per given in **Annexure I.**
- 14. It must be mentioned clearly whether tenderer is a manufacturer/sole distributor/sole agent for the items for which he is quoting.
 - a. Manufacturer must add a certificate that item(s) is manufactured by them as per range of products
 - b. Sole Manufacturers must add a certificate that they are the sole manufacturer of the Item for which they are quoting in this tender enquiry & item is /are their proprietary Item in India. The rate certificate is also required from the sole manufactures that the Rates quoted are the same as they quote to other State/Centre Govt./reputed Private Organisation and DGS&D rate for the similar item(s) and these are not higher than those quoted by them.
 - c. Authorized agents add authority from their must letter Manufacturer/Principals letter on the head of the manufacturer/principals in proforma given in attach duly supported by a notarised affidavit on Indian Non Judicial Stamp Paper of Rs.10/-(Rupees ten only) that they are quoting Rates on behalf of them. The authorization letter must give/mention the purpose for which it is allowed. The validity period of the authorization letter must be

mentioned in the authority letter otherwise tender will be liable to rejection.

- 15. The Tenderers should furnished a copy of S.T./C.S.T./VAT registration number, the State / U.T. of registration and the date of such registration. Tenders not complying with this condition will be rejected
- 16. The tenderers should submit along with the tender, a photostat copy of the last Income Tax return and copy of current valid income tax <u>clearance</u> <u>certificate (IT CC)</u> otherwise tender may be ignored
- 17. In case asked, tenderer must personally supply a sample/give the demonstration of the Equipment/Instruments to the competent authority of the institute and in that case all the expenses will be borne by the supplier.
- 18. Full description & specifications, make/brand and name of the manufacturing firm must be clearly mentioned in the tender failing, which the tender will not be considered. The tenderer must also mention whether the goods are imported / indigenous. Descriptive literature /catalogues must be attached with the tender in original failing which tender may be ignored.
- 19. Any failure or omission to carryout of the provisions of this supply by the supplier shall not give rise to any claim by supplier and purchaser one against the other, if such failure or omission arise from an act of God which shall include all acts of natural calamities from civil strikes compliance with any status and or requisitions of the Government lockout and Strikes, riots, embargoes or from any political or other reasons beyond the suppliers control including war (whether declared or not) civil war or state of incarceration provided that notice of the occurrence of any event by either party to the other shall be within two weeks from the date of occurrence of such an event which could be attributed to force majeure.
- 20. The Courts at Raipur/CG alone and no other Court will have the jurisdiction to try the matter, dispute or reference between the parties arising out of this tender/supply Order/contract.
- 21. If at any time, any question, dispute or difference whatever shall arise between supplier and the institute (Purchaser) upon or in relation to or in connection with the agreement, either of the parties may give to the other notice in writing of the existence of such a question, dispute or difference and the same shall be referred to two arbitrators one to be nominated by the institute (Purchaser) and the other to be nominated by the supplier. Such a notice of the existence of any question dispute or difference in connection with the agreement shall be served by either party within 60 days of the beginning of

such dispute failing which all Right sand claims under this Agreement shall be deemed to have been forfeited and absolutely barred. Before proceeding with the reference the arbitrators shall appoint/nominate an umpire. In the event of the arbitrators not agreeing in their award the Umpire Appointed by them shall enter upon the reference and his award shall be binding on the Parties. The venue of the arbitration shall be at Raipur, (Chhattisgarh, India). The arbitrators/Umpire shall give reasoned award.

- 22. The supplier should mention the compliance to the specification in the technical bid of the tender document failing this, the bid document will be disqualified.
- 23. Supply of equipment, goods and services should be completed within 6 weeks from the date of supply order unless otherwise specified in the supply order. Purchaser will place order by fax &/or e-mail &/or speed post
- 24. The Bidder shall provide on site warranty/guarantee of the equipment for the period of **five years from the date of installation**. Warranty will cover services, repairs, maintenance, replacement of spare parts, broken / damaged / worn out spare parts and other services free of cost during the whole warranty period of five years. The warranty shall also include "on call service" which should not exceed **24 hours from the time of lodging of complaint through e-mail**.
- ${\rm I}\,/\,{\rm We}$ hereby accept the terms and Conditions given in the tender

(Signature & Stamp of the bidder)

Note- Please sign each page of document including terms & conditions & tender

Annexure-I

I. <u>SCHEDULE – A</u>

General specification for all instruments

- 1 The instruments quoted should be of high quality and standard.
- 2 The Instruments should be imported and of CE or FDA certification.
- 3 Copy of the CE certificate or FDA certificate must be enclosed
- 4 The instruments must be ISO certified and copy to be enclosed
- 5 Sterilisation Container should be quoted along with Instrument set.
- 6 Sterilisation Container and Instruments should be of the same parent company.

Schedule – A Consists of various headings

- i. Small Gynecology Instruments
- ii. Tuboplasty set (microsurgical instruments)
- iii. Sterilisation containers-small, medium, large
- iv. Fibre optic sims's vaginal speculum with xenon light source
- v. Fibre optic cusco's vaginal speculum
- vi. Delivery Kit.

Technical Specifications and Details of the Instruments

i. Small Gynecology Instruments

S	Item	Quantity
No		required
01.	Doyen's retractor	BIG -5
		Medium-5
		Small-5
02.	Tenaculum	04
03.	Kelly's uterine polypus forceps	02
04.	Landen's retractor	04
05.	Sim's speculum-	Large-6
		Medium-6
		Small 6
06.	Cusco's speculum-	Large-6
		Medium-6
		Small 6
07.	Parametrium clamp-24cm	02
08.	Metal catheter-	6
09.	Vulsellum	Large- 6
		Small-6
10.	Uterine curette- (sharp and blunt) of different sizes	Each size
		one

11.	Uterine sound-	06
12.	Hegar's dilators- consisting of minimum 12 dilators	05 sets
13.	Ovum forceps- straight-	06
14.	Ovum forceps curved-	06
15.	Mangott's clamp(curved):	Medium-4
		Large-4
		Small-4
16.	Lenz's tissue holding forcep:	04
17.	Anterior vaginal wall retractor:	06
18.	Long vascular forceps:	04
19.	Anneurysm needles:	04
20.	Shirodker's needle:	Right curve-2
		Left curve-2
21.	Vessel retractor:	02
22.	Cervical punch biopsy forcep:	02
23.	Myoma screw:	Large-2
		Medium-2
24.	Bonney's myomectomy clamp:	02
25.	Wertheim's vaginal clamp	02
26.	Leech wilkinson's hysterosalpingography(HSG) cannula-	Medium-2
		Large-2
27.	Rubin's HSG cannula-	02
28.	Uterine manipulator	02
29.	TC Parametrium scissors	02
30.	Doyen's myoma screw	02
31.	Shirodkers UTERUS HOLDING FORCEPS WITH RUBBER PAD	02
32.	Vaginal speculum built in light disposable battery operated ultralight LED source – small, medium , large	02
33.	JacKson's speculum medium -1 large -1	02
34.	Green armitage hemostatic clamp	12
35.	IUCD removal hook	02
36.	Ochsner's hemostatic forcep 1x2 T STR	02
37.	Mayo Hegar Needle-H: 9 ¹ / ₂ inch	02
38.	Obstetrics Foerceps (Short – Wrigley's)	02
39.	Obstetrics Foerceps (Long – Das's)	02

ii. Tuboplasty set (microsurgical instruments)

SNO	Item	Quantity
1	TUBOPLASTY SET (MICROSURGICAL	2 sets
	INSTRUMENTS)	
	Microsurgical instruments- needle holder-1	
	microscissor-1(extra thin, 10mm curved blade)	
	Westcot scissors: 10mm blade, curved with blunt tip	
	Small straight blade: 1	
	Needle holder: Straight-1 and curved-1	

Blade: 150 angled blade with lance tip	
Suturing/tying forc eps(Straight 0.5mm, curved(angled at	
7.5mm)-0.5mm	
Lacrymal probe set no:0-13	
Blunt tipped guide wire—1	
Tubal dilator-1	
Bipolar forceps-2	
1 1	
ALL MIROSURGICAL ISNTRUMENTS TO BE PROVIDED	
IN AUTOCLAVABLE BOX of same manufacturer	
Should be CE Or ISO CERTIFIED	
	Suturing/tying forc eps(Straight 0.5mm, curved(angled at 7.5mm)-0.5mm Lacrymal probe set no:0-13 Blunt tipped guide wire—1 Tubal dilator-1 Bipolar forceps-2 Cautery ball tip ALL MIROSURGICAL ISNTRUMENTS TO BE PROVIDED IN AUTOCLAVABLE BOX of same manufacturer

iii. Sterilisation containers-small, medium, large

The Sterilisation containers should meet nternational standards and approved for steam sterilisation procedures to EN 285: 2008 and validated acc tp ISO 17665 Part1:2006

- 1. The Sterilisation containers should offer superior filtration efficiency of 99.99997%.
- 2. It should have an indicator wherein colour green means the container is "sterile" and when the container is opened, the indicator should automatically change to red colour indicating "unsterile"
- 3. It should have reusable microbial barriers instead of disposable filters. The microbial barriers should be easy to remove and clean.
- 4. It should have lateral flow ducts at the top for flow of air.
- 5. The instruments should remain sterile in the container and the container should be capable of being brought into the Operation Room without any essential packaging.
- 6. It should also consist of tray and silicon matt (for microinstruments).

1	STERILISATION CONTAINER LARGE WITH HANDLE	1
	Tray for container	1
	COLOR-TAG for container	2
	Coding label for container	2
	Silicon Mat	1
2	STERILISATION CONTAINER SMALL WITH HANDLE	1
	Tray for container	1
	COLOR-TAG for container	2
	Coding label for container	2
	Silicon Mat	1
3	STERILISATION CONTAINER MEDIUM WITH HANDLE	1
	Tray for container	1
	COLOR-TAG for container	2
	Coding label for container	2

S	Item	Quantity
No		Required
01	Fibre optic Sims's vaginal speculum with xenon light	01
	source	
	SPECULUM- stainless steel 18/8 polished outside, matted	
	inside	
	Small- 25x 30 cm- one	
	Medium- 30x 35cm- one	
	Large- 35x40- one	
	light source specification - Cold light fountain XENON NOVA.	
	Power supply : 220-240 VA	
	Output : xenon light 175 W, 15V.	
	. Fibre optic light carrier.	
	Glass fibretype,	
	2.5mm diameter	
	length 180cms.	

iv. Fibre optic sims's vaginal speculum with xenon light source

v. Fibre optic cusco's vaginal speculum

S No	Item	Quantity Required
01	Fibre optic cusco's vaginal speculum Large size- one	01
	Medium size- one Small size- one	

vi. DELIVERY SET

S	Item	Quantity
No		Required
1	Sponge holding forceps 8"	1
2	Sponge holding forceps 6"	1
3	Artery forceps straight 6"	2
4	Artery forceps curved 6"	2
5	Artery forceps curved 8"	3
6	Needle holder 8"	1
7	Needle holder 6"	1
8	Episiotomy scissor-	1
9	Mayo scissor curved 7"	1
10	Toothed forceps 6"	1
11	50 x 50" double drape sheet	1
12	40 X 40" double drape sheet	1
13	40 x 40" single drape sheet	2
14	20 X 20" double drape sheet	1

S No	Item	Quantity Required
15	Centre hole towel	1
16	Sanitary pad	1
17	Sponge	2
18	SS bowl 4"	2
19	Kidney tray 10"	1
20	Kidney tray 8"	2
	Stain less steel tray with lid(60cmsx40cms)	

II. <u>SCHEDULE – B</u>

Schedule – B Consists of various headings

- i. Trans obturator needle sling system reusable
- ii. Outside in Transvaginal Sling System to treat female incontinence (suprapubic tape)
- iii. Outside in Transvaginal Sling System to treat Apical & Posterior Prolapse
- iv. Outside in Transobturator Sling System for Anterior Prolapse (Cystocele) Repair
- v. Outside in Transobturator Sling System to treat Female Incontinence
- vi. Outside in Transvaginal Sling System to treat female incontinence
- vii. Binocular loupe for microsurgery

Technical Specifications and Details of the Systems

S No	NAME OF INSTRUMENT	QUANTITY
01.	Transobturator needle + sling system For female urinary	One set
	incontinence	
	Needle -reusable needles right and left For placement of	
	sub urethral mesh 4mm – diameter, 304 stainless steel, Grip is made of Nylon glass field material	
	Sling system mesh- monofilament diameter- 0.15 mm Typical pore size 1300mm	
	Burst length- 1172kpa	
	Break strengthn/2.5cmm MD 526 lbs, CMD 492 lbs	
	Break elongation % MD 107, CMD 175	
	Thick-0.59mm, weight- 100g/sqm	
	To be provided with minimum three sling system	
02.	0 0 0	02
	incontinence	
	1. The kit should be designed for vaginal tape application to treat female incontinence.	
	2. The knitted type I polypropylene Mesh included in the kit should be specific to vaginal surgery and should	

have macro porous knit with open edges to optimize tissue in growth.	
3. The tape should not exceed 50 cm in length and 1.1.cm in width.	
4. The mesh tips should be self-fixating polypropylene, designed for outside to in Suprapubic approach.	
5. The Mesh should have a blue mid-line mark to assist in accurate placement under the urethra	
6. Minimally invasive disposable 2 blind needle passers should be included in the kit specially designed for Suprapubic vaginal incision.	
7. Mesh should not be attached to needles and no additional needle driver tools should be required for Sling placement.	
8. Needle tips should be blunt and bladeless to minimize tissue description and potential blood loss.	
9. Needle size should not exceed 22Cm in length and 3mm in width	
10. Mesh should have intra operative tension refinement facility without mesh distortion, as well as Post operative position adjustment facility prior to tissue in growth.	
11. Should be FDA USA Approved & FDA India registered	
12. Should have multicentral trial data available.	
03.Outside in Transvaginal Sling System to treat Apical & Posterior Prolapse01	
1. The kit should be designed for vaginal tape application to treat apical and posterior prolapse.	
2. The knitted type I polypropylene mesh included in the kit should be specific to vaginal surgery and should have macro porous knit with open edges to optimize tissue ingrowth.	
3. Needles should be passed through bilateral	

pararectal incisions 3 cm lateral and 3cm posterior to the anus.	
4. Insertion point for the polypropylene mesh arms with attached graft should be 0.5 to 1cm anterior to the ischial spine.	
5.Proximal tail of the mesh should be wider and should allow for better apical and enterocele coverage.	
6. It should have plastic sheaths over mesh arms to provide a smooth passage, minimizing tissue trauma.	
7. Mesh should have a tensioning suture to help the mesh lay flat and assist in intraoperative tensioning.	
8. The kit should have 2 thin-profile curved needles and a mesh that has 2 self-fixating arms.9. The tape should not exceed 5 cm in width and 13 cm in length.	
10.The mesh tips should be self-fixating polypropylene, designed for transvaginal approach with 2 thin-profile, curved needles.11.Should be FDA USA Approved & FDA India registered	
Outside in Transobturator Sling System for Anterior Prolapse (Cystocele) Repair	01
1. The kit should be designed for vaginal tape application to treat Anterior Prolapse (Cystocele).	
2. Should include the graft and needles used for anterior vault prolapse repair.	
3. The mesh should have large-pore polypropylene for tissue ingrowth.	
4. It should have a tail that can be cut to fit the length of the patient's vagina.	
5. It should have 4 arms with Patented tensioning suture that are attached to the pelvic side wall using the needles passed through the Transobturator space.	
6. The mesh tips should be self-fixating polypropylene, designed for transobturator approach with Helical Needles.	
	 the anus. Insertion point for the polypropylene mesh arms with attached graft should be 0.5 to 1cm anterior to the ischial spine. Proximal tail of the mesh should be wider and should allow for better apical and enterocele coverage. It should have plastic sheaths over mesh arms to provide a smooth passage, minimizing tissue trauma. Mesh should have a tensioning suture to help the mesh lay flat and assist in intraoperative tensioning. The kit should have 2 thin-profile curved needles and a mesh that has 2 self-fixating arms. The tape should not exceed 5 cm in width and 13 cm in length. The mesh tips should be self-fixating polypropylene, designed for transvaginal approach with 2 thin-profile, curved needles. Should be FDA USA Approved & FDA India registered Outside in Transobturator Sling System for Anterior Prolapse (Cystocele) Repair The kit should be designed for vaginal tape application to treat Anterior Prolapse (Cystocele). Should include the graft and needles used for anterior vault prolapse repair. The mesh should have large-pore polypropylene for tissue ingrowth. It should have a tail that can be cut to fit the length of the patient's vagina. It should have 4 arms with Patented tensioning suture that are attached to the pelvic side wall using the needles passed through the Transobturator space.

	 7. Minimally Invasive disposable 2 Helical Needles for anterior passes and 2 Helical Needles with posterior passes should be included in the kit specially designed for Transobturator incision. 8. The tape should not exceed 5cm in width and 10 cm in length. 	
	9. Needles should be designed so that it cannot be driven beyond the ischial spine for the protection against injury to pudendal nerves and vessels.	
	10. Mesh should have plastic sheaths to promote smooth passage and one so designed to minimize tissue trauma.	
	11. Should be FDA USA Approved & FDA India	
05	registered	02
05.	Outside in Transobturator Sling System to treat Female Incontinence	02
	1. The kit should be designed for Vaginal Tape	
	Application to treat Female Incontinence.	
	2. The knitted type I polypropylene mesh with	
	Patented tensioning suture included in the kit	
	should be specific to vaginal surgery & should	
	have macro porous knit with open edges to	
	optimize tissue in growth.	
	3. The tape should not exceed 50 cm in length and 1.1.cm in width.	
	4. The mesh tips should be self – fixating	
	polypropylene, designed for outside to in	
	transobturator approach with needle moving	
	away from obturator canal.	
	5. The Mesh should have a blue mid-line mark to	
	assist in accurate placement under the urethra	
	Minimally invasive disposable 2 helical needles should be included in the kit specially designed for	
	transobturator incision.	
	7. Mesh should not be attached to needles and no	
	additional needle driver tools should be required for sling placement.	
	8. Needle tips should be blunt and bladeless to	
	minimize tissue description and potential blood loss.	
	9. Needle diameter should not exceed 3mm in width.	
	10. No Cystoscopy required.	
	11. Should be FDA USA Approved & FDA India registered	

06.	0 0	01
	System to treat female incontinence	
	 The kit should be designed for vaginal tape application to treat female incontinence. 	
	2. The knitted type I polypropylene Mesh included in the kit should be specific to vaginal surgery and should have macro porous knit with open edges to optimize tissue in growth.	
	3. The tape should not exceed 50 cm in length and 1.1.cm in width.	
	4. The mesh tips should be self-fixating polypropylene, designed for outside to in Suprapubic approach.	
	5. The Mesh should have a blue mid-line mark to assist in accurate placement under the urethra	
	6. Minimally invasive disposable 2 blind needle passers should be included in the kit specially designed for Suprapubic vaginal incision.	
	 Mesh should not be attached to needles and no additional needle driver tools should be required for Sling placement. 	
	8. Needle tips should be blunt and bladeless to minimize tissue description and potential blood loss.	
	 Needle size should not exceed 22Cm in length and 3mm in width. 	
	10. Mesh should have intra operative tension refinement facility without mesh distortion, as well as Post operative position adjustment facility prior to tissue in growth.	
	11. Should be FDA USA Approved & FDA India registered	
07.	BINOCULAR LOUPE FOR MICROSURGERY 2.5 X ,	02
	Prizmatic type, dust & water resistant, with head band, with protective case	
	Light weight, magnification 2.5 X without distortion	
	30 cm focal distance, comfortable 12 inch working distance,	
	adjustable papillary distance, individually adjustable lenses,	
	10 cm viewing area	

III. <u>SCHEDULE – C</u>

S No	Item With Specifications	Quantity Required
01	OFFICE HYSTEROSCOPE	One Set
	1. TO BE PROVIDED WITH	
	2. HD Hysteroscope Wide Angled, Direction 30°, dia 2.9	
	mm area of view 90°, working length 300mm,	
	Autoclavable with rod lense optical system Operating	
	sheeth 14.9 fr continuous flow sheeth having two rotable	
	stop cock with 5 fr working channel. Continuous flow	
	operative Inner Sheath with bridge 1 instrument channel.	
	Flexible Biopsy forceps, double action jaw 5 fr., dia	
	1.6mm ,length 400mm, Flexible Alligator Grasping	
	forceps, double action jaw, 5fr., dia 1.6mm, length	
	400mm. Flexible Scissors, single action jaw,5fr., dia	
	1.6mm, length 400mm	
	3. Smart View Camera	
	5,00,000 pixels	
	Resolution: 640 x 480p / 30 fps	
	White Balance Control Button	
	Capture Button	
	Recording button	
	Waterproof Camera Head	
	USB Connection (USB 2.0)	
	Cable Length: 3m / 2 m	
	4.Smart Light Source	
	3 Watt LED	
	USB Connection (USB 2.0)	
	Cable Length: 3m /2 m	
	Light output =100 w1tt xenon lamp, LED span of	
	lifespan 50000hrs, colour temp > 4500 degree K	
	ANTIBOOMING SYSTEM WITH LIGHT CABLE	
	DETECTION	
	5.Focusable Coupler	
	6.Diagnosis Software: Connectivity of Laptop with Office	
	Hysteroscope through USB	
	Features: Capture of color frames & live Video movie	
	□ Printing of medical reports □ Patient Management □ Export	
	or mailing of images and video sequences	

IV. <u>SCHEDULE – D</u>

S No	Item With Specifications	Quantity Required
01	COLPOSCOPE	One Set
	Must have High Definition (HD)video output	
	Should have Full HD- 1920 x 1080 HD output	
	> Should have CCD sensor- $1/3$ type CMOS with high	
	speed Digital Signal Processing.	
	Should have aspect ratio of 16:9 (HD)	
	> The video colposcope must have magnification from	
	min.1x to max. 40 x	
	Focal distance 150-350mm	
	Field of view 10-150mm	
	Depth of view -5-200mm	
	Working distance: 200-300mm ,	
	Pixels 680000 or more Desclution > 025/inco	
	Resolution -> 825lines Should have 2 Video output:	
	Should have 3-Video output:	
	1. Full H. D: Digital: DVI – 1920 X 1080, 2. S-	
	video, 3. Composite Video (BNC)	
	Magnification Indicator and real time clock facility on	
	screen	
	➢ LED based inbuilt light source with life span of	
	minimum 20000 hrs. With facility to vary the LED	
	light intensity, if required.	
	▶ Facility for fast focusing, zooming, image freeze using	
	thumb on the hand held unit itself.	
	> Acetic test timer and magnification indicator should	
	be displayed on screen.	
	 There must be Electronic Green Filter in the hand- 	
	held unit without decrease in illumination.	
	Control panel should have feather touch and water	
	proof buttons	
	Facility for Fast auto/manual focusing	
	Internal Image freeze function facility.	
	\succ It should be equipped with Gamma Processor to	
	enhance vascular structure	
	▶ It should have Remote Control facility, So that it can	
	be operated from a distance	
	2. Medical Grade Full HD LCD Monitor, 24" display	
	with Input facility for Full HD – DVI, Composite	
	Video (BNC), S- Video, VGA, HD-SDI and facility for	
	PIP (Picture in Picture Mode), sharpness, Color	

	Correction, DICOM ready.
3. A	esthetic, ergonomic, Fiber body Workstation
	fitted with :
Comp	
	CPU dual core
	RAM 2 GB
	Hard Disk: 240 GB
	DVD Writer
	LCD Monitor of 20" with contrast ratio DC 50,000:
	1(1000:1)
	Inkjet Printer
	0.50 KVA CVT
	1KVA UPS
	Image Management software :
	1. Upgradable software
	2. Should have facility to generate report of sexual abuse cases
	3. Should have facility to generate Cryo-Surgery
	report
	4. Should have facility to masking, marking and
	highlighting of any abnormalities.
	5. Image capturing while recording/playing
	6. Final reports with one, two, three & four
	images with facility to adjust height & width of
	images
	7. Referal linked images with findings for
	comparison
	8. Facility to save & send the report through e- mail in pdf format.
	9. Facility to get referral linked images
	10. Online support facility (through internet) for software
	11. Colposcopy software should run on both window XP & Vista operating systems
	12. Colposcopy assisted dynamic cases
	13. Facility to take colposcopy images with the
	colposcopy report on hard copy.
	14. Facility to store still images, cine loop or
	procedure on CD.
	15. Software should be compatible with both
	desktop & Laptop, no need of separate capture
	card. Should have REID evaluation chart in
	tabular form and should have comparison
	mode with a huge library of images with

	different natures & findings.	
4.	. Microsurgical unit-	
	Should be provided with loops of different sizes	
	for LEETZ procedure	
	Unit should be fully microprecessed	
	Should have 6 functions- pure cut, blend, blend 1,	
	blend 2, blend 3, coagulation & bipolar	
	Integrated highcut for adipose tissue	
	Spray coagulation for large areas and minimal	
	tissue damage	
	Setting of power levels through waterproof	
	shielded keys on front panel	
	Digital display of power level	
	Volume adjustment on front panel	
	Nonvolatile memory storage of power level	
	Manual pencil or footswitch operation	
	Protection system that prevents power surges in	
	the event of CPU failure	
	Insulated bipolar output	
	> Insulated power outputs that minimize risk of	
	burns	
	Circuit surveillance system including alarm and	
	automatic recognition of common, or split, patient	
	plate	
	Possible operation through simple foot switch or	
	double command footswith (optional)	
	> Certified product in compliance with NBRIEC	
	60601-2-2 standard, including electromagnetic	
	interference test (EMC) - Class CF	
Ma	anufacturer should be ISO 13485 medical device	
	anufacturer or CE or US FDA certified.	

v. <u>SCHEDULE – E</u>

S No	Item With Specifications	Quantity Required		
01	Labour Table			
	SS 202 G 18 SWG three section table top			
	Middle section with 'U' cut			
	Telescopic leg section sliding completely under the main section			
	Trendelenburg's position using pneumatic pump,			
	waste collection tray underneath,(stainless steel bowl)			
	adjustable back rest on ratchet,			
	SS side railing, hand grips and			
	lithotomy crutches and			
	rexin covered mattress for the table			
	Frame made of CRCA 16 SWG fixed height, pipe pre-treated			

S No	Item With Specifications	Quantity Required
	powder coated. Standard size 2000mm L x 950mm W x 550mm to 800mm H without mattress.Adjustable stainless steel telescopic saline rodFour 125mm diameter non resting body twin roller caster wheels,	
	two with brake	
02	CTG machine	1
	7 inches high tech color TFT screen with tilt adjustment up to 90 degree, Touch screen menu settings interface, Twin monitoring module as standard feature, FAS-Fetal acoustic stimulator facility, Advanced digital signal processing,(DSP) technology, Automatic fetal movement detection, Highly sensitive 14 elements transducer for FHR detection,, effective 1 Mhz pulse Doppler transducer. FHR,Toco & FM parameters with wavefrom display & digits display simultaneously. Basic parameters: FHR, Toco, AFM, Event marker. Special patient event marker and clinical event marking button. Auto shut down function to protect the monitor, Real time accurate & reliable results, Retractable in built long life high resolution thermal printer, Patient storage data of 24 hours with playback and printing facility. High performance re-chargable Li-ion battery with 2 hours back up. Low ultrasound power, safe to fetal. Special high sensitive water tight probe. No maintenance due to wide range of applying voltage(100-240v) alarm on abnormal fetal heart rate High speed print out for stored data Easy to read a-4 and b-5 size chart paper Easy on screen access with scrolling function Wireless central monitoring up to 8 beds to be provided with following accessories- us probe –1wo toco probe -1 event marker- 1print paper -2 packs power adoptor and cord-1 ultrasound gel-1 probe belts-3	

S No	Item With Specifications			Quantity Required
	acoustic vibrator- 1			
	rechargeable battery- 1 set			
03	Focussing Light(Spot Light)			1
	 Colour corrected 50 watt Stay cool to touch even d Mount on wall /Stand Should Proved homogenet 			
04	Resuscitation trolley			1
	a) Essential parts		Cart & bassinet Warming system with controls, probes & alarms Examination light	
	b) Cart	-	Should swivel on 4 wheels of at least 4" diameter- with foot operated brakes on 2 front wheels	
	c) Dimensions Height Width Depth Working level	- - -	180- 200 cms 60-70 cms 100-120 cms 95-105 cm	
	d) Bassinet	-	Movable transparent acrylic side walls	
	e) Mattress Width Length Thickness Material f) Bassinet tilt g) Warming system h) Manual mode I) Skin mode	-	55-60 cms 65-75 cms 3-5 cm Soft, easy to clean, radiolucent Should allow tilt for Trendelenburg as well as reverse Trendelenburg position Manual & skin Modes Adjustable in steps from 0 to 100%	
	Set point range Skin temp variability at temperature equilibrium	-	34 – 38 degrees C <u>+</u> 0.2 degrees C	
	j) Skin temperature display Accuracy Resolution	-	<u>+</u> 0.2 degrees C 0.1 degree C	
	<i>k)</i> Alarms Audiovisual alarms for		Probe failure, Heater failure, High and low infant temperature	

S No	Item With Specifications		Quantity Required
		Power failure	•
		Silence/reset switch	
	k) Examination light	- Illuminance 100 foot candles at mattress center	
	I) Apgar Timer	- Timer with stopwatch facility Reset facility	
	m) Low pressure Suction unit	 Should allow regulating pressure up to 100 mm Hg 	
	n) Oxygen outlet	- 1-10 lpm	
	o) Manual resuscitation unit	- With adjustable airway pressure	
	p) Power requirements	- 220/240 V AC, 50/60 Hz,	
	q) I.V. stand	- Should be able to accommodate 2 fluid bottles	
	r) Monitor shelves	- 2 in number	
	s) Should have a clamp to kee	ep one 10 litre cylinder of oxygen	
	t) Should be provided with swi	vel utility trays under the bed.	
	u) Should be provided with ins v) CPAP system	 Flow driven With air-oxygen blender and FiO2 control With heated humidifier Airway pressure display 0-15 cm H2O With Bonnet, cap and nasal prongs (10 of each size) for babies 600 gm-4000 gms With 3 reusable circuits With 1 reusable flow generator 	
	Reusable temperature probes Silicon neonatal resuscitation equipment		

MANUFACTURER'S / PRINCIPAL'S AUTHORIZATION FORM (Clause 14 (c) of the tender)

То

The Administrative Officer, All India Institute of Medical Sciences Raipur

Dear Sir,

TENDER: ______.

we, ____ who are established reputable manufacturers of and having -____ factories and_____ hereby at authorize Messrs. _ (name and address of agents) to bid, negotiate contract with you and conclude the against Tender manufactured by No.___ for the above goods us. No company firm individual other than Messrs. or or authorized to bid, negotiate are and conclude the contract in regard to this business against this specific tender.

We hereby extend our full guarantee and warranty as pexr the conditions of tender for the goods offered for supply against this tender by the above firm.

The authorization is valid up to ______

Yours faithfully,

(Name)

For and on behalf of Messrs. ______ (Name of manufacturers)/Principal.