

Tender

For

Equipments required for Department of
Pediatric Surgery

At

All India Institute of Medical Sciences, Jodhpur

NIT Issue Date : September 02, 2013
Pre-Bid Meeting : September 12, 2013 at 02:00 PM.
Last Date of Submission : September 26, 2013 at 03:00 PM.



All India Institute of Medical Sciences, Jodhpur

Basni Phase - II, Jodhpur, Rajasthan—342005.

Telephone: 0291- 2740532, email: oadmin@aiimsjodhpur.edu.in

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Tender – Supply, Installation and Commissioning of Equipment required in Pediatric Surgery Department

All India Institute of Medical Sciences (AIIMS), Jodhpur, Rajasthan, an apex healthcare institute being established by Parliament of India under aegis of Ministry of Health & Family Welfare, Government of India, invites sealed tenders for supply & installation of the following items at the institute. You are requested to quote your best offer along with the complete details of specifications, terms & conditions.

ANNEXURE 'A'

S.No	NIT No.	Qty	EMD (in Rs.)	Item Description
1.	Admin/General/139/2013-AIIMS.JDH	2 Set	4,000	Pediatric Thermal blanket
2.	Admin/General/140/2013-AIIMS.JDH	1 Set	40,000	Pediatric Laparoscopy Set
3.	Admin/General/141/2013-AIIMS.JDH	1 Set	30,000	Pediatric Surgery Rigid Bronchoscopy Set
4.	Admin/General/142/2013-AIIMS.JDH	1 Set	30,000	Pediatric Cystoscope/Urethroscope
5.	Admin/General/143/2013-AIIMS.JDH	1 Set	20,000	Standard OT Instruments
6.	Admin/General/144/2013-AIIMS.JDH	1 Set	2,000	Head Loupe

(Refer Specifications Details as per Annexure-'B')

Quotation should be sealed and superscribed with tender number and address to:

“Administrative Officer
All India Institute of Medical Sciences, Jodhpur
Basni, Phase-II
Jodhpur-342005, Rajasthan”.

The sealed quotations should reach the Institute, latest by September 26, 2013 at 03:00 PM and it will be opened on same day at 04:00 PM in the Project Cell, Resident Complex, AIIMS, Jodhpur of the Institute in the presence of the bidder(s) or their authorized representative(s), who will present at the scheduled date and time.

Terms & Conditions:

- 1. Earnest Money Deposit:** The bidder shall be required to submit refundable amount as Earnest Money Deposit (EMD) and a non-refundable tender fee for an amount of **1,000/- (Rupees One Thousand only)** for each NIT by way of demand drafts only as mentioned in Annexure 'A'. The demand drafts shall be drawn in favour of **“All India Institute of Medical Sciences, Jodhpur”**. The demand drafts for earnest money deposit must be enclosed in the envelope containing the technical bid.

The EMD of the successful bidder shall be returned after the successful completion of contract / order and for unsuccessful bidder(s) it would be returned after award of the contract. Bid(s) received without demand drafts of EMD shall be liable for rejection.

The firms who are registered with National Small Industries Corporation (NSIC) / OR Small Scale Industrial (SSI) are exempted to submit the EMD (Copy of registration must be provided alongwith).

- 2. Rate:** Rates should be quoted in Indian Rupees (INR) on DOOR Delivery Basis at AIIMS, Jodhpur, Rajasthan, Inclusive of all the Charges, with break-ups as:

- Basic Cost.
- VAT /CST as applicable.
- Total Cost (F.O.R at AIIMS Jodhpur).

- 3. Validity:** The quoted rates must be valid for a period for 120 days from the date of closing of the tender. The overall offer for the assignment and bidder(s) quoted price shall remain unchanged during the period of validity. If the bidder quoted the validity shorter than the required period, the same will be treated as unresponsive and it may be rejected.

In case the tenderer withdraws, modifies or change his offer during the validity period, bid is liable to be rejected and the earnest money deposit shall be forfeited without assigning any reason thereof. The tenderer should also be ready to extend the validity, if required, without changing any terms, conditions etc. of their original tender.

- 4. Delivery & Installation:** The items shall be delivered within 30 days of issue of supply order at AIIMS, Jodhpur. Satisfactory installation / commissioning and handover of the items will be completed within two weeks from the date of receipt of the goods at the AIIMS, Jodhpur premises. The successful tenderer will also provide required training for supplied items at AIIMS-Jodhpur.

The goods should be manufactured after adoption of latest technology.

- 5. Sample:** AIIMS Jodhpur reserves the right to ask the tenderers for submitting the sample of each item for which rates have been quoted, Technically Qualified Bidders may be asked to submit samples along with their quoted items nos. and their firm name without indicating any prices before opening of Financial Bid to AIIMS, Jodhpur for Inspection.

- 6. Guarantee / Warrantee Period: For the equipment value upto Rs. 5 Lakh:** The Tenderers must quote for 2 years comprehensive warranty (Including all Spares, Accessories and Labour) from the date of completion of the satisfactory installation. The warranty charges shall not be quoted separately otherwise the offer shall be summarily rejected. Also the bidders are requested to submit their quote (Rates) for subsequent 3 years Comprehensive Maintenance Contract (CMC) (Including All Spares, Accessories and Labour). Failure to comply this condition will entail the rejection of the bids. The price comparison shall be taking into account on basic price and post warranty CMC.

CMC Charges will be payable separately at the time of start of CMC.

- 7. Guarantee / Warrantee Period: For the equipment value above Rs. 5 Lakh:** The Tenderers must quote for 5 years comprehensive warranty (Including all Spares, Accessories and Labour) from the date of completion of the satisfactory installation. The warranty charges shall not be quoted separately otherwise the offer shall be summarily rejected. Also the bidders are requested to submit their quote (Rates) for subsequent 5 years Comprehensive Maintenance Contract (CMC) (Including All Spares, Accessories and Labour). Failure to comply this condition will entail the rejection of the bids. The price comparison shall be taking into account on basic price and post warranty CMC.

- 8. Performance Security:** The supplier shall require to submit the performance security in the form of irrevocable Bank Guarantee (BG) / or Fixed Deposit Receipt (FDR) issued by

any Nationalised Bank for an amount of which is equal to the 10% of the order value and should be kept valid for a period of 60 day beyond completion of all the contractual obligation including CMC period.

9. Payment Term:

- 90% payment of the total order value shall be released after the successful installation/ commissioning of the ordered goods against the submission of the test report.
- Balance 10% of the order value shall be released after the submission of the performance security.

10. Bidder shall submit a copy of the tender document and addenda thereto, if any, with each page of this document should be signed and stamped to confirm the acceptance of the entire terms & conditions as mentioned in the tender enquiry document.

11. Signed & stamped compliance sheet of the technical specification of the goods with technical printed literature must be enclosed with the bid.

12. After due evaluation of the bid(s) Institute will award the contract to the lowest evaluated responsive tenderer.

13. Conditional bid will be treated as unresponsive and it may be rejected.

14. The Institute reserves the right to accept in part or in full or reject any or more quotation(s) without assigning any reasons or cancel the tendering process and reject all quotations at any time prior to award of contract, without incurring any liability, whatsoever to the affected bidder or bidder(s).

15. Quantity: The quantity of item given in the tender is tentative, which may be increased or decreased as per the institute's requirement.

16. Applicable Law:

- The contract shall be governed by the laws and procedures established by Govt. of India, within the framework of applicable legislation and enactment made from time to time concerning such Commercial dealings / processing.
- Any disputes are subject to exclusive jurisdiction of Competent Court and Forum in Jodhpur, Rajasthan, India only.
- The Arbitration shall be held in accordance with the provisions of the Arbitration and Conciliation Act, 1996 and the venue of arbitration shall be at Jodhpur. The decision of the Arbitrator shall be final and binding on both the parties.
- Force Majeure: Any delay due to Force Majeure will not be attributable to the supplier.

"PRE –BID Meeting" with the intending bidders shall be held on 12th Sep 2013 from 02:00 P.M. onwards at AIIMS, Jodhpur.

Specifications

Annexure B

S.No	Tender Name	Specification	QTY
1.	Pediatric Thermal blanket	<p>To prevent intraoperative hypothermia in paediatric patients during major surgeries.</p> <p>Consist of active warming arm-cum-shoulder section, pair of leg segments and 1 double segments to cover the entire body.</p> <p>Size Double Segment : (30-35) cm x (65-70) cm Arm & Shoulder Section : (130-135) cm x (25-30) cm Leg Segment : (30-35) cm x (50 – 55) cm</p> <p>Double segment and arm cum shoulder segment should have two temperature sensors each for precise temperature control Double segment and arm cum shoulder segment should be divided in two sections capable of being switched ON or OFF independently depending upon the nature of surgery and condition of patient. Should have a control unit to regulate warmth to every area precisely by use of carbon fibers Control unit should be capable of warming at least three segments at a time. Should offer precise digital temperature control with selectable temperature range of 30 to 40 °C in steps of 0.5°C Control panel should display intended and actual temperature Should have safety features such as Automatic check, Precise temperature control between warming system and patient, Autostop on detecting any problem Should have non latex anti-bacterially coated, blood and fluid Resistant covers Covers should be washable, autoclavable and replaceable The control unit should be light weight not more than 2.5 kg, small in size (25x10x20 cm approx.) and easily attachable to IV rod/OT table with fixing claw. Should have low energy consumption and noiseless operation</p>	2 (set)
2.	Pediatric Laparoscopy Set	<ol style="list-style-type: none"> 1. Optical Veress Pneumoperitoneum Needles and Telescope – Dia 3.2mm <ol style="list-style-type: none"> a. With spring action blunt stylet b. With Insuffulation stopcock c. Diameter – 3.2mm d. Length – 17.5cms e. With Telescope lock for use with Miniature telescope 2. Miniature Telescope <ol style="list-style-type: none"> a. 0 degree b. Diameter – 2mm c. Length – 20cms d. Autoclavable e. With fibre Optic Light Transmission 3. Veress Pneumoperitoneum needle <ol style="list-style-type: none"> a. With spring action blunt stylet b. With insuffulation stopcock 4. Telescope <ol style="list-style-type: none"> a. 0 degree b. 2.4mm diameter c. Length – 18 cms 	1 (Set)

		<ul style="list-style-type: none"> d. Autoclavable e. Fiber optic light transmission <p>5. Telescope</p> <ul style="list-style-type: none"> a. 0 degree b. 5mm diameter c. Length – 24 mm d. Autoclavable e. Fiber optic light transmission <p>6. Telescope</p> <ul style="list-style-type: none"> a. 30 degree b. 5mm diameter c. Length – 24 mm d. Autoclavable e. Fiber optic light transmission <p>7. Trocars - 3</p> <ul style="list-style-type: none"> a. Diameter – 2.5mm b. Working Length – 4 cms c. With Pyramidal Tip d. Cannulla with Luerlock connector e. Silicone Leaflet Valve <p>8. Trocar - 3</p> <ul style="list-style-type: none"> a. Diameter – 6mm b. With Pyramidal tip c. Cannulla with Luerlock connector d. Silicone Leaflet Valve e. Working Length – 8.5 cms <p>9. Trocar - 2</p> <ul style="list-style-type: none"> a. Diameter – 6mm b. With Blunt Tip c. Cannulla with Luerlock connector d. Silicone Leaflet Valve e. Working Length – 8.5 cms <p>10. Trocar - 2</p> <ul style="list-style-type: none"> a. Diameter – 6mm b. With Pyramidal tip c. Cannulla with Luerlock connector d. Silicone Leaflet Valve e. Working Length – 5 cms <p>11. Trocar - 2</p> <ul style="list-style-type: none"> a. Diameter – 3.5mm b. With Pyramidal tip c. Cannulla with Luerlock connector d. Silicone Leaflet Valve e. Working Length – 10 cms <p>12. Trocar - 2</p> <ul style="list-style-type: none"> a. Diameter – 3.5mm b. With Pyramidal tip c. Cannulla with Luerlock connector d. Silicone Leaflet Valve e. Working Length – 5 cms <p>13. Trocar – 2</p> <ul style="list-style-type: none"> a. Diameter – 10-11mm b. Pyramidal Tip c. Working Length – 8.5- 10cms <p>14. Reduction sleeve - Resuable, Instrument size 5mm, Trocar Canula size 11mm</p>	
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		<p>15. Reduction sleeve, reusable, instrument size 3 mm, trocar canula size 6 mm</p> <p>16. Kelly Dissecting and Grasping Forceps</p> <ol style="list-style-type: none"> a. Length – 20 cms b. Diameter – 3mm c. Double Action Jaws d. Curved blade – Blade Length 14 mm <p>17. Kelly Dissecting and Grasping Forceps</p> <ol style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Double Action Jaws d. Curved blade – Blade Length 10 mm <p>18. Dissecting and Grasping Forceps</p> <ol style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Double Action Jaws d. Right Angled blades – Blade Length 10 mm <p>19. Grasping Forceps</p> <ol style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Single action jaws d. Atraumatic serrations e. Fenestrated f. Blade length – 16mm <p>20. Grasping Forceps</p> <ol style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Double action jaws d. Atraumatic serrations e. Fenestrated f. Blade length – 11mm <p>21. Grasping Forceps</p> <ol style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Double action jaws d. Atraumatic serrations e. Wavy Serrations f. Blade length – 17mm <p>22. Babcock Grasping Forceps</p> <ol style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Blade Length – 22mm d. Atraumatic e. Fenestrated <p>23. Bowel Grasping Forceps</p> <ol style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Double action jaws d. Atraumatic serrations e. Fenestrated f. Blade length – 23 mm <p>24. TAN Pyloric Spreader and Grasping Forceps</p> <ol style="list-style-type: none"> a. Length – 20 cms b. Diameter – 3mm c. Inside and Outside Serrated Jaws <p>25. Metzenbaum Scissors</p> <ol style="list-style-type: none"> a. Length – 20 cms b. Diameter – 2mm 	
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		<ul style="list-style-type: none"> c. Curved Scissors d. Blade Length – 6mm <p>26. Scissors</p> <ul style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Serrated, curved and conical d. Blade size – 10mm <p>27. Scissors</p> <ul style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Serrated, curved and conical d. Blade size – 15mm <p>28. Scissors</p> <ul style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. Micro hook Scissors d. Blade size – 6mm <p>29. Pylorotome</p> <ul style="list-style-type: none"> a. Length – 20cms b. Diameter – 3mm <p>30. TAN Endotome</p> <ul style="list-style-type: none"> a. Length – 20 cms b. Diameter – 3mm c. U spring handle with ratchet d. Including knife <p>31. Coagulating and dissecting electrode</p> <ul style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. L shaped d. With Connector for Unipolar coagulation <p>32. Coagulating and dissecting electrode</p> <ul style="list-style-type: none"> a. Length – 20 cms b. Diameter – 3mm c. L shaped d. With Connector for Unipolar coagulation <p>33. Suction and Coagulation Cannula</p> <ul style="list-style-type: none"> a. Length – 30 cms b. Diameter – 3mm c. With connector pin for unipolar coagulation <p>34. Menghini Liver Biopsy Needle</p> <ul style="list-style-type: none"> a. Size – 3mm b. Length – 30 cms c. Luer Lock <p>35. Ultramicro Injection Needle</p> <ul style="list-style-type: none"> a. Size – 3mm b. Length – 30 cms <p>36. Needle Holder</p> <ul style="list-style-type: none"> a. Ultramicro Needle Holder b. With tungsten carbide jaws c. Straight handle d. With ratchet e. Size – 3mm f. Length – 20 mm <p>37. Needle Holder</p> <ul style="list-style-type: none"> a. Size – 3mm b. Length – 27 cms c. Axial handle with Ratchet d. Straight blade 	
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		<p>38. Needle Holder</p> <ol style="list-style-type: none"> a. Size – 3mm b. Length – 27 cms c. Axial handle with Ratchet d. Curved blade <p>39. Knot Tiers</p> <ol style="list-style-type: none"> a. Size – 3mm b. Length – 30 cms c. Open end design d. Atraumatic <p>40. Suction Irrigation Tube</p> <ol style="list-style-type: none"> a. Size 3mm b. Length – 30 cms c. With two way stop cock d. With Adapter for use with handles <p>41. Single clip applicator for Titanium clips: Diameter 10mm for Medium-large clips</p> <p>42. Single clip applicator for Titanium clips: Diameter 10mm for Medium clips</p>	
<p>3.</p>	<p>Pediatric Surgery Rigid Bronchoscopy</p>	<ol style="list-style-type: none"> 1. Bronchoscope Sheath <ol style="list-style-type: none"> a. Size 6mm b. Length – 30 cms c. With Channel for Attachment of Prismatic Light Deflector d. Lateral Channel for Introducing Suction Catheters and Fine Instruments e. Side Channel for Ventillation 2. Bronchoscope Sheath <ol style="list-style-type: none"> a. Size 4.5mm b. Length – 30 cms c. With Channel for Attachment of Prismatic Light Deflector d. Lateral Channel for Introducing Suction Catheters and Fine Instruments e. Side Channel for Ventillation 3. Bronchoscope Sheath <ol style="list-style-type: none"> a. Size 3.5 mm b. Length – 26 cms c. With Channel for Attachment of Prismatic Light Deflector d. Lateral Channel for Introducing Suction Catheters and Fine Instruments e. Side Channel for Ventillation 4. Bronchoscope Adaptor with Sliding glass window plug, sealing cap and lens and keyhole openings 5. Adaptor for Respirator 6. Rubber Telescope guide 7. Prismatic Light deflector <ol style="list-style-type: none"> a. With connection to fibre optic light cable b. Autoclavable 8. Telescope <ol style="list-style-type: none"> a. Straight forwards b. 0 degrees c. Diameter – 2.9 mm d. Length – 36 cms 	<p>1 (Set)</p>

		<ul style="list-style-type: none"> e. Autoclavable f. With Fiber optic light transmission system <p>9. Telescope</p> <ul style="list-style-type: none"> a. Straight forward telescope b. 0 degree c. diameter 4 mm d. Autoclavable e. fibreoptic light transmission incorporated <p>10. Optical Forceps</p> <ul style="list-style-type: none"> a. For pediatric bronchoscopy b. Alligator Jaws for grasping peanuts and soft foreign bodies c. With spring action handles d. With Fiber optic light transmission system <p>11. Optical Forceps</p> <ul style="list-style-type: none"> a. For pediatric bronchoscopy b. With 2x2 teeth for grasping coins and flat objects c. With Fiber optic light transmission system <p>12. Forceps</p> <ul style="list-style-type: none"> a. With double action jaws b. Sheath dia – 1.5 mm c. Working length – 35 cms <p>13. Forceps</p> <ul style="list-style-type: none"> a. With Alligator jaws b. Sheath dia – 1.5 mm c. Working length – 35 cms <p>14. Forceps</p> <ul style="list-style-type: none"> a. With Alligator jaws b. Sheath Dia – 2mm c. Working length – 45 cms <p>15. Foreign body Basket</p> <ul style="list-style-type: none"> a. With ring handle b. Working length – 35 cms <p>16. Magnetic extractor for removal of magnetisable foreign bodies</p> <p>17. Corkscrew extractor for removal of soft, difficult to grasp foreign bodies.</p> <p>18. Suction tube</p> <ul style="list-style-type: none"> a. With rubber tip b. Working length – 35 cms 	
<p>4.</p>	<p>Pediatric Cystoscope/Urethroscope</p>	<ul style="list-style-type: none"> 1. Telescope – for Neonatal Cystoscopy <ul style="list-style-type: none"> a. Miniature size for Neonatal Cystoscopy b. 0 degree angle of view c. Length – 20 cms d. Diameter – 1.2 mm e. Autoclavable f. Fiber optic light transmission 2. Cystoscope Sheath <ul style="list-style-type: none"> a. 8 French Diameter b. With Working Channel of 4 Fr c. With Obturator and Luer Locks for suction irrigation attachments 3. Cystoscope Sheath <ul style="list-style-type: none"> a. 8 French Diameter 	<p>1 (Set)</p>

		<ul style="list-style-type: none"> b. With Working channel 4 Fr for Reflux Needles c. With Obturator <ul style="list-style-type: none"> 4. Injection Needle <ul style="list-style-type: none"> a. Rigid b. 3 Fr c. Should be compatible with Cystoscope Sheath 5. Hook Electrode <ul style="list-style-type: none"> a. Unioplar b. 3 Fr 6. Grasping Forceps <ul style="list-style-type: none"> a. Double Action Jaws b. Flexible c. 3 Fr d. Length – 28 cms 7. Knife <ul style="list-style-type: none"> a. Triangular Tip b. Unipolar c. 3 Fr 8. With Telescope bridge 9. Pediatric Electrotome Resectoscope Sheath <ul style="list-style-type: none"> a. 9 Fr b. Connecting Tube with Luer Lock for Irrigation c. With Compatible Working element d. Attachment facility for Unipolar cautery e. Cutting should be by means of spring f. In rest Position, the electrode tip should be inside the sheath 10. Cutting Loop - 10 <ul style="list-style-type: none"> a. Angled 11. Coagulating Electrode – 10 <ul style="list-style-type: none"> a. Hook Shaped b. With Ball end 12. Protection tube <ul style="list-style-type: none"> a. For Sterlization and Storage of electrodes/curettes/knives 13. Telescope <ul style="list-style-type: none"> a. 0 degree b. Diameter – 2.1mm c. 11 Fr d. Length – 18 cms e. Autoclavable f. Fiber Optic light transmission 14. Pediatric Electrotome Resectoscope <ul style="list-style-type: none"> a. Resectoscope Sheath <ul style="list-style-type: none"> i. 11 Fr ii. With Luer Lock stopcock with connecting tube b. Working element compatible with Resectoscope 15. Cutting Loop 16. Telescope Bridge 17. Coagulating Loop hook shaped with ball head 18. Telescope <ul style="list-style-type: none"> a. 0 degree b. Diameter – 2.7mm c. Length – 18 cms d. Autoclavable e. With Fiber optic light transmission 19. Cystoscope/urethroscope sheath <ul style="list-style-type: none"> a. 13 Fr b. Length – 14 cms 	
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		<ul style="list-style-type: none"> c. With 4 Fr working channel d. With Obturator <p>20. Resectoscope</p> <ul style="list-style-type: none"> a. Compatible with above mentioned urethroscope sheath b. With moveable thumb ring c. Spring loaded action with electrodes inside the sheath in rest position <p>21. Telescope bridge</p> <p>22. Cutting loop</p> <p>23. Coagulating electrode</p> <p>Monopolar high frequency cord</p>	
5.	Standard OT Instruments	<ol style="list-style-type: none"> 1. Mixer Right Angle Forceps 5" – 4 <ul style="list-style-type: none"> a. Stainless Steel Design b. Non corrosive c. Length – 5 in d. With Lock 2. Mixer Right Angle Forceps 7" – 4 <ul style="list-style-type: none"> a. Stainless Steel Design b. Non corrosive c. Length – 7 In d. With Lock 3. Burford- Finochietto Rib Spreader - 2 <ul style="list-style-type: none"> a. Small Size for Neonates/Baby b. Stainless Steel c. Non Corrosive d. Blades Max – 30x45mm e. Max Spread – 140mm f. Depth – 110mm Deep 4. Burford- Finochietto Rib Spreader - 1 <ul style="list-style-type: none"> a. Medium Size for Children b. Stainless Steel c. Non Corrosive d. Blades Max – 150mmx 175mm e. Max Spread – 250mm 5. Pediatric Needle Holder – 2 <ul style="list-style-type: none"> a. Stainless Steel Design b. Non corrosive c. Round, spring type, with ratchet d. 12 cms size 6. Pediatric Needle Holder – 2 <ul style="list-style-type: none"> a. Stainless Steel Design b. Non corrosive c. Round, spring type, with ratchet d. 14 cms size 7. Pediatric Needle Holder – 2 <ul style="list-style-type: none"> a. Stainless Steel Design b. Non corrosive c. Ring Handle Type Design d. Size – 12 cms 8. Pediatric Needle Holder – 2 <ul style="list-style-type: none"> a. Stainless Steel Design b. Non corrosive c. Ring Handle Type Design d. Size – 14 cms 9. Pediatric Needle Holder – 2 <ul style="list-style-type: none"> a. Stainless Steel Design b. Non corrosive 	1 (set)

		<ul style="list-style-type: none"> c. Ring Handle Type Design d. Size – 18 cms <p>10. Adson thumb Forceps - 4</p> <ul style="list-style-type: none"> a. Stainless Steel Design b. Non corrosive c. Tip Size – 1mm <p>11. Adson thumb Forceps - 4</p> <ul style="list-style-type: none"> a. Stainless Steel Design b. Non corrosive c. Tip Size – 2 mm <p>12. Microsurgery Needle Holder – 2</p> <ul style="list-style-type: none"> a. Round Handles b. Stainless Steel c. With Lock d. Curved Tip e. Length – 7 In <p>13. Microsurgery Needle Holder – 1</p> <ul style="list-style-type: none"> a. Round Handles b. Stainless Steel c. Without Lock d. Straight Tip e. Length – 7 In <p>14. Micro Dissecting Scissor - 2</p> <ul style="list-style-type: none"> a. Round Handles b. Stainless Steel c. Straight Tip d. Length – 6 In <p>15. Mayo Scissor Curved - 4</p> <ul style="list-style-type: none"> a. Stainless Steel Design b. Curved tip c. Ring Handle Type Design d. Length – 4 In <p>16. Mayo Scissor Curved - 2</p> <ul style="list-style-type: none"> a. Stainless Steel Design b. Curved tip c. Ring Handle Type Design d. Length – 5 In <p>17. Mayo Scissor Curved - 2</p> <ul style="list-style-type: none"> a. Stainless Steel Design b. Curved tip c. Ring Handle Type Design d. Length – 6 In <p>18. Halsted Mosquito Forceps – 18</p> <ul style="list-style-type: none"> a. Curved tip b. Ring Handle Type Design c. Length – 4 In <p>19. Hegar's Dilator Set - 2</p> <ul style="list-style-type: none"> a. Sizes ranging from No. 3-18 b. Stainless Steel c. Smooth Surfaces <p>20. Urethral Dilators (Male) Set – 2</p> <ul style="list-style-type: none"> a. Sizes ranging from Size 6-15 b. Stainless Steel c. Smooth Surface <p>21. Perforated Tray – 2</p> <ul style="list-style-type: none"> a. Size 6inch x 9 Inches b. Rust Proof <p>22. Perforated Tray – 2</p>	
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Tender – Supply, Installation and Commissioning of Equipment required in Pediatric Surgery Department

		<ul style="list-style-type: none"> a. Size 18"x9" b. Rust Proof <p>23. Perforated Tray – 1</p> <ul style="list-style-type: none"> a. Size 12"x 9" b. Rust Proof <p>24. Langenbeck retractor - 4</p> <ul style="list-style-type: none"> a. Size - 10mmx28mmx21cm <p>25. Jackson Retractor – 2</p> <ul style="list-style-type: none"> a. Size 17 cms <p>26. Senn Miller Retractors – 4</p> <ul style="list-style-type: none"> a. Size – 16 cms <p>27. Retractor Weitlaner Wullstein - 4</p> <ul style="list-style-type: none"> a. 3x3 prongs b. Size – 6" <p>28. Allis Atraumatic Tissue Forceps - 30</p> <ul style="list-style-type: none"> a. Size 15.5 cms <p>29. Scalpel handle No 3 – 6</p> <p>30. Gilles Skin Hooks – 10</p> <ul style="list-style-type: none"> a. Small Size b. Sharp tip c. Size – 19 cms <p>31. Denis Browne Abdominal Retractor – 1</p> <ul style="list-style-type: none"> a. Frame only b. For pediatric use c. Size – 22-28cms x 16-20cms <p>32. Valve allien Blade for Denis Browne abdominal retractor – 4</p> <ul style="list-style-type: none"> a. 40x40 mm <p>33. Valve alien blade for Denis Browne abdominal retractor – 4</p> <ul style="list-style-type: none"> a. 30x40mm <p>34. Collin Vaginal Speculum - 2</p> <ul style="list-style-type: none"> a. For Children b. Size – 55mmx10mm c. Stainless Steel <p>35. Frazier Ventricular Needle – 2</p> <ul style="list-style-type: none"> a. Size – 2mm x 100mm <p>36. Laminectomy Punch -2</p> <ul style="list-style-type: none"> a. Length – 15 cms <p>37. Laminectomy Punch – 2</p> <ul style="list-style-type: none"> a. Length – 18 cms <p>38. Shunt tunneler</p> <ul style="list-style-type: none"> a. Length – 20 cms b. With Distal eye for threading <p>39. Shunt Tunneler –</p> <p>40. Length – 35 cms</p>	
6.	Head Loupe	<ul style="list-style-type: none"> 1. 2.3X Magnification 2. Working Distance – Upto 34 cms 3. Weight – Less than 75 gms 4. Binocular with individually adjustable eye pieces 	1 (set)

Annexure-C

Inviting of sealed quotations for supply and installation of Equipments for
Pediatric Surgery Department of AIIMS, Jodhpur

TECHNICAL BID

Name of Firm/Contractor/Supplier	
Complete Address & Telephone No.	
Name of Proprietor/Partner/Managing Director/Director.	
Phone & Mobile No.	
Name and address of service centre near by Jodhpur.	
Whether the firm is a registered firm Yes/No (attached copy of certificate)	
PAN No. (enclose the attested copy of PAN Card)	
Service Tax No. (enclose the attested copy of Service Tax Certificate)	
VAT No. (enclose the attested copy of VAT Certificate)	
Whether the firm has enclosed the Tender Fees as per Annexure 'A'	
Whether the firm has enclosed the Bank Draft/Pay Order/Banker's cheque as Earnest Money Deposit as per Annexure 'A'	
Whether the Firm/Agency has signed each and every page of Tender/NIT	
Please provide full list of consumables.	
Any other information, if necessary	

Authorized signatory of the bidder with seal.

Annexure-D

Financial Bid

(To be submitted on the letterhead of the company / firm separately for each item)

S.No.	Item Description	QTY	Rate	Vat/ Tax	Amount

CMC Charges as applicable (excluding Service Tax)	
1 st Year	
2 st Year	
3 st Year	
4 st Year	
5 st Year	

1. I/We have gone through the terms & conditions as stipulated in the tender enquiry document and confirm to accept and abide the same.
2. No other charges would be payable by the Institute.

(Authorized signatory of the bidder with seal)