

Lady Reading Hospital (LRH) Medical Teaching Institution (MTI)

Peshawar Contact No: 091-9211927

After Pre-bid BID SOLICITATION DOCUMENTS

For Medical Non-Medical Tender & Accessories

For the Year 2023-2024

Note: The prospective bidder is expected to examine the Bidding Documents carefully, including all Instructions, Terms & Conditions, and Specifications etc. Failure to furnish all information required by the Bidding documents or submission of a Bid not substantially responsive to the Bidding Documents in every respect would result in the rejection of the Bid.

| Manager Material Management | MEDIA LRH Bio Medical Engineer | A.D Legal |
|-----------------------------|--------------------------------|-----------------------------|
| Director Finance | Nursing Director | Associate Hospital Director |
| Medical Director | Hospital Director | |

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INTRODUCTION:

Lady Reading Hospital/ Medical Teaching Institution (MTI) Peshawar invites sealed bids from the eligible bidders for procurement of "Medical Non-Medical & Accessories Tender FY 2023-24" for Hospital under Open Competitive Bidding under rule 6(2) (b) "Single Stage Two *Envelope*" bidding procedures of Khyber Pakhtunkhwa Public Procurement Regulatory Authority (KPPRA) Rules 2014.

1) INSTRUCTIONS TO BIDDERS:

| 1. | This Bidding procedure will be conducted in light of Khyber Pakhtunkhwa Public Procurement Regulatory Authority (KPPRA) Laws, Rules made there under, along with Standard Bidding Documents. |
|----|--|
| 2. | The bids will be opened onatAM in presence of the bidders/representatives who choose to attend. |
| 3. | Pre-bid meeting with the interested bidders will be held on at 300 AM in AHD office /Committee room of AHD of the Institution. |
| 4. | Any bid received after the deadline for submission of bids shall not be entertained and shall be returned unopened to the Bidder. |
| 5. | The bid should be complete in all respect and must be signed by the bidder. |

- 6.
- All prices quoted must be in Pak Rupees (PKR) and should include all applicable taxes. If not specifically mentioned in the Quotation, it will be presumed that the prices include all the taxes.
- Bidders are essentially required to provide correct and latest postal/email/web addresses, 7. phone/mobile/fax numbers for actively and timely communication.
- For any query, clarification regarding Services / Bid Solicitation Documents, the applicants may 8. send a written request at least one day prior to the opening date.
- 9. The Bidder may after its submission withdraw its bid prior to the expiry of the deadline prescribed for submission of bids. Withdrawn bids will be returned unopened to the Bidders.
- 10. Any bid not received as per terms and conditions laid down in this document are liable to be ignored. No offer shall be considered if:
 - a. Received without earnest money;
 - b. It is received after the date and time fixed for its receipt;
 - c. The offer is ambiguous;
 - d. The offer is conditional i.e. advance payment, or currency fluctuations etc.;
 - e. The offer is from blacklisted firm in any Federal / Provincial Govt. Deptt:
 - f. Only typed tender on original prescribing letter pad, sealed & signed should be submitted, the quoted Price must be pre printed and hand written quoted price will not be acceptable. The tenders must be according to hospital specification; alternate rates (Double rates for single Items) will not be accepted.
- 11. Usage of correction fluid & corrections are strictly prohibited unless duly initialed.

- 12. Any erasing / cutting etc. appearing on the offer, must be properly signed by the person signing the tender.
- 13. Bids will be rejected if the Bid is in some way connected with bids submitted under names different from his own.
- 14. In case of Bid Tie, the decision will be taken by making toss/draw/Recall sealed quotation in front of the bidders.
- 15. Any direct or indirect effort by a bidding firm to influence this institution during the process of selection of a bidder or award of contract may besides rejection of its bid result into its disqualification from participation in the LRH Peshawar's future bids.

2) ELIGIBILITY CRITERIA:

- Bidders must give compliance to the below mentioned clauses as these are mandatory to being eligible for the bidding process. Relevant certificates must be attached.
- The bidder shall provide an undertaking that the bidder has not been declared black listed by any Governmental/Semi-Governmental institutions.
- Bidders shall not be eligible to bid if they are under a declaration of Ineligibility for corrupt and fraudulent practices issued by any government organization in accordance with the Section 44(1) KPP Rules 2014.

3. GENERAL CONDITIONS: -

- 1. LRH Peshawar shall evaluate the proposal in a manner prescribed in advance, without reference to the price and reject any proposal which does not conform to the specified requirements.
- 2. Alternative bid shall not be considered and shall be rejected by the Competent Authority.
- 3. At any time prior to the deadline for submission of bids, LRH Peshawar may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective Bidder, modify the bidding documents by amendment.
- 4. If a bid is not substantially responsive, it will be rejected by the Procuring Entity and may not subsequently be made responsive by the Bidder by correction of the nonconformity.
- 5. LRH MTI Peshawar may accept or reject any or all of the bids under Rule 47 of KPPRA Rules, 2014.

Lady Reading Hospital Medical Teaching institute Peshawar

Phone: 091-9211927

INVITATION FOR BIDS

Hospital Director, Medical Teaching Institute, **Lady Reading Hospital Peshawar** Invites sealed tenders under National Competitive Bidding for the procurement of "**Medical Non-Medical & Accessories FY 2023-24**" for Hospital, under rule 6(2) (b) "*single stage Two envelope procedure*" of KPPRA Rules 2014, from Income / Sales tax, reflected on Active Taxpayer List of FBR.

The bidders are required to submit bid security Rs-200,000/- in the name of Hospital Director LRH Peshawar. Pre-bid meeting with the interested bidders will be held on ______-2023 at 10:00 AM at AHD/Committee room of Associate Hospital Director of the institution.

The tenders complete in all respect must reach the undersigned by 11:00 AM on <u>- -202</u>3, which will be opened at 11:30 AM on the same day in conference room / AHD office of the Hospital in the presence of the procurement committee and the bidders / representatives who may choose to attend.

Competent Authority reserves the right to reject any or all the bids as per provisions contained in Rule 47 of KPPRA Rules 2014.

4. BID Security

Bid security Rs-200,000/- in favor of "Hospital Director LRH Hospital" The Bid Security in shape of Pay Order is not accepted

The bid security may be forfeited:

- i) If a Bidder withdraws its bid during the period of bid validity specified by the Bidder on the Bid Form; or
- ii) In the case of a successful Bidder, if the Bidder fails to sign the contract
- iii) If a successful Bidder unable to supply the items after issuance of 3 reminders, order will be placed to the next lowest bidder.

5. BID VALIDITY:

- i) The bids should be valid for 180 days.
- ii) In exceptional circumstances, LRH Hospital may solicit the Bidder's consent to an extension of the period of validity reasons shall be recorded in writing. The request and the responses there to shall be made in writing. The bid security provided shall also be suitably extended. A Bidder may refuse the request without forfeiting its bid security. A Bidder granting the request will not be required nor permitted to modify its bid, except as provided in the bidding document.

Medical Non-Medical & Accessories Tender FY 2023-24

| S.no | Equipment Name | Hospital Specification | Firm Specification | Pack Size | Unite Price | Pack Price |
|------|--|------------------------|-----------------------|--------------|----------------|---------------|
| 1 | ECG Clips for ECG Machine | Adult/ Pediatrics | | | | |
| 2 | ECG Clip Electrode | | | | | |
| 3 | EEG Disk Electrode | | | | | |
| 4 | ECG Cable Compatible for Cardiomate (Machine) | 10 leads | | | | |
| 5 | ECG Cable Compatible for Mindray IMEC-12 cardiac monitor | Imported | | | | |
| 6 | Burner | For local autoclave | | | | |
| 7 | NIBP Simulator (FLUKE) | FLUKE | SI N | | | |
| 8 | ECG Simulator (FLUKE) | FLUKE | (H) | | | |
| 9 | Defibrillator analyzer (FLUKE) | FLUKE | | | | |
| 10 | Battery for Defibrillator | FLUKE | \sim $_{\odot}$ | | | |
| 11 | Spo2 Probe Phillps Monitor | √ ذذنني لاعلن | /زب | | | |
| 12 | Spo2 analyzer(FLUKE) | FLUKE | | | | |
| 13 | Electrosurgical (ESU) Analyzers (FLUKE) | FLUKE | | | | |
| 14 | Infusion analyzer (FLUKE) | FLUKE | | | | |
| 15 | Radiometer for incubator and warmer (FLUKE) | FLUKE | | | | |
| 16 | XDCR FLOW 0-200 L/MIN Flow Transducer for GE CARSCAPE | | | | | |
| 17 | Battery for ACOMA ventilator | | | | | |

| 18 | Pressure pipe for anesthesia machine (per feet) | | | | |
|----|---|-----------------|------|--|--|
| 19 | Battery for infusion Pump | | | | |
| 20 | Battery for ventilator | | | | |
| 21 | Expiratory Flow sensor for ventilators Oricare | | | | |
| 22 | Inspiratory Flow sensor for ventilators Oricare | | | | |
| 23 | Inlet Filter ventilators for Oricare | | | | |
| 24 | Battery for ventilators Oricare | 502 | | | |
| 25 | Compressor Motor Pump for ventilators Oricare | Quading Hose | | | |
| 26 | Compressor PCB Board for ventilators Oricare | for a | MI | | |
| 27 | Power Supply for ventilators Oricare | 1 | // | | |
| 28 | Mixer Tank for ventilators Oricare | MEDIALDU | 2 | | |
| 29 | Relief valve for ventilators Oricare | الما قدنني (عند | النت | | |
| 30 | Inspiratory Diaphram for ventilators Oricare | | | | |
| 31 | One-way diaphragm for ventilators Oricare | | | | |
| 32 | Power Board Perlong Anesthesia Machine Parts | | | | |
| 33 | Soda line Jar for Perlong Anesthesia Machine Parts | | | | |
| 34 | Vaporizer for anesthesia (Perlon) UK | | | | |

| Area Pressure Value for Perlong Anesthesia Machine Parts Switch for Perlong Anesthesia Machine Parts One-way check value for Perlong Anesthesia Machine Parts Server Rack 42U with PDU's Aprons Lead Vacuum Pump Ultra-sonic nebulizer Analogue weight scale with height measurement Analogue weight scale with height measurement Analogue Weight Scale with height measurement Perlong Anesthesia Machine (Philips) Analogue Weight Scale with height measurement Analogue Weight Scale with height me | 35 | Alarm Value for Perlong Anesthesia Machine Parts | | | |
|--|----|---|--------------------------|----|--|
| 37 Machine Parts 38 One-way check value for Perlong Anesthesia Machine Parts 39 Chlorhexidine solution spray 40 Boiler Instruments 41 Server Rack 42U with PDU's 42 Aprons Lead 43 Vacuum Pump 44 Ultra-sonic nebulizer 45 Analogue weight scale with height measurement 46 Oxygen concentrator 5LTR 47 Laryngoscope 48 BIPAP Machine (Philips) 49 CPAP Machine (Philips) Syringe Pump for Fluid | 36 | | | | |
| 38 Perlong Anesthesia Machine Parts 39 Chlorhexidine solution spray 40 Boiler Instruments 41 Server Rack 42U with PDU's 42 Aprons Lead 43 Vacuum Pump 44 Ultra-sonic nebulizer 45 Analogue weight scale with height measurement 46 Oxygen concentrator 5LTR 47 Laryngoscope 48 BIPAP Machine (Philips) 49 CPAP Machine (Philips) 5 Syringe Pump for Fluid | 37 | | | | |
| 40 Boiler Instruments 41 Server Rack 42U with PDU's 42 Aprons Lead 43 Vacuum Pump 44 Ultra-sonic nebulizer 45 Analogue weight scale with height measurement 46 Oxygen concentrator 5LTR 47 Laryngoscope 48 BIPAP Machine (Philips) 49 CPAP Machine (Philips) 5yringe Pump for Fluid | 38 | Perlong Anesthesia Machine | | | |
| 41 Server Rack 42U with PDU's 42 Aprons Lead 43 Vacuum Pump 44 Ultra-sonic nebulizer 45 Analogue weight scale with height measurement 46 Oxygen concentrator 5LTR 47 Laryngoscope 48 BIPAP Machine (Philips) 49 CPAP Machine (Philips) Syringe Pump for Fluid | 39 | Chlorhexidine solution spray | | | |
| 42 Aprons Lead 43 Vacuum Pump - 44 Ultra-sonic nebulizer 45 Analogue weight scale with height measurement 46 Oxygen concentrator 5LTR 47 Laryngoscope - 48 BIPAP Machine (Philips) - 49 CPAP Machine (Philips) Syringe Pump for Fluid | 40 | Boiler Instruments | | | |
| 43 Vacuum Pump 44 Ultra-sonic nebulizer 45 Analogue weight scale with height measurement 46 Oxygen concentrator 5LTR 47 Laryngoscope 48 BIPAP Machine (Philips) - Syringe Pump for Fluid | 41 | Server Rack 42U with PDU's | ading Hosp | X | |
| 44 Ultra-sonic nebulizer 45 Analogue weight scale with height measurement 46 Oxygen concentrator 5LTR 47 Laryngoscope 48 BIPAP Machine (Philips) 49 CPAP Machine (Philips) Syringe Pump for Fluid | 42 | Aprons Lead | | 0) | |
| Analogue weight scale with height measurement 46 Oxygen concentrator 5LTR 47 Laryngoscope - 48 BIPAP Machine (Philips) - CPAP Machine (Philips) Syringe Pump for Fluid | 43 | Vacuum Pump | 5/ | 13 | |
| height measurement Coxygen concentrator 5LTR MET-IM RH Laryngoscope BIPAP Machine (Philips) CPAP Machine (Philips) Syringe Pump for Fluid | 44 | Ultra-sonic nebulizer | | E | |
| 47 Laryngoscope - | 45 | | | 3 | |
| 48 BIPAP Machine (Philips) | 46 | Oxygen concentrator 5LTR | MEDIALRH | _9 | |
| 49 CPAP Machine (Philips) - Syringe Pump for Fluid | 47 | Laryngoscope | الم فدنني العلم | 77 | |
| Syringe Pump for Fluid | 48 | BIPAP Machine (Philips) | | | |
| | 49 | CPAP Machine (Philips) | - | | |
| | | | | | |
| Syringe pump Rate Mode, Time Mode, Body Weight Mode, Micro- infusion mode. | 50 | Syringe pump | Body Weight Mode, Micro- | | |
| Flow Rates: | | | Flow Rates: | | |
| 0.01-999.9 ml/hr | | | | | |

| Display: | | | |
|--|----------|--|--|
| 2.4"TFT,240x320 Pixels,262K colors, Digital Color Display of set parameters and viewing angle: all 80° | | | |
| Universal syringe acceptance capability for Disposible, Plastic available. | | | |
| Size: 2, 3, 5, 10, 20,30, 50, 60 ml. | <u> </u> | | |
| Moisture Protection: | 2/ | | |
| IP3 <mark>4(w</mark> ater splashing from any direction) | F | | |
| Fast Startup | | | |
| Colour Display | 0 | | |
| Intutive handling | 51 | | |
| Drive Accuracy: | | | |
| ± 2% in compliance with IEC/EN 60601-2-24 | | | |
| Automatic and Manual Bolus with 0.10-1800ml/hr. | | | |
| Occlusion Pressure: | | | |
| 9 levels. | | | |
| Drug Library: | | | |

| 3,000 drugs including all parameters in up to 30 drug categories. | | |
|--|---------|--|
| Dose limit and dose error reduction system available. | | |
| Display of Delivery Rate, Current Infusion Status, VTBI, Total Volume, Syringe Brand, Pressure Limit, Battery Capacity, Infusion Volume, Drug Name, Remining Time, Alarms. MILLUM Automatic adoptation of controls according to syringe set available. | TIMES A | |
| Quick freed/rapid infusion facility available. | | |
| Rechargable battery and mains operated 220V,50Hz. | | |

| | | 1 | 1 | i i |
|---|---|--------|---|-----|
| | Saftey Audible and acoustic alarms for : | | | |
| | Occlusion Pressure | | | |
| | End of infusion | | | |
| | Low Battery | | | |
| | Inproper syringe insertion | | | |
| | Technical alarms etc | | | |
| | Battery Backup: | | | |
| | Rechargable maintenance free dry Battery with 10hrs at the rate of 25ml/hr. | | | |
| , | Stakable: | 0/ | | |
| (| stakable with each other upto 3 pumps. | MIL | | |
| 3 | Compatibility with Docking Station: | J 3 | | |
| | compatible with docking station. | | | |
| | Dose Rate Calculation: | | | |
| | Calculate the delivery rate on the basis of the following parameters. | | | |
| | Concentration value (mg, μg, IE or mmol) | | | |
| | Dosage value | | | |
| | Dosage unit | | | |
| _ | | | i | |

| | | Time (mg per kg/min; mg/kg/h; mg/kg/24h) | | |
|----|-------------------|--|----|--|
| | | Optional: Patient Weight | | |
| | | Bolus Application in mg, μg, mmol | | |
| 51 | standard Otoscope | welch Allyn/Riester/keeler/Hiene OR equivalent | | |
| | | Infusion Pump for Fluid Administration. | | |
| | /. | Simple, Safe, and Robust Design. | 10 | |
| | | Integrated Dose Guar drug library. | | |
| 52 | C | Intuitive user interface due to self-explanatory menu. | | |
| | | Integrated pole clamp and handle. | | |
| | | Easy to use disposables with color coded connectors. | | |
| | | Guiding interface to prevent operating errors. | | |

| | Predefined infusion rates for | | |
|---|--|-------|--|
| | patient safety - B. Braun Dose Guard [®] . | | |
| | Flow Rates: | | |
| | 0.1-999.9 ml/hr | | |
| | Display: | | |
| | 2.4"TFT,240x320 Pixels,262K colors, Digital Color Display of set parameters and viewing angle: all 80° | | |
| | High resolution colour display. | TO IN | |
| | Visi <mark>bilit</mark> y from all angles. | | |
| 0 | Colour coded drug library. | 70 | |
| | Universal pressure Infusion IV set Compatibe. | الأدت | |
| | Drive Accuracy: | | |
| | ± 5% in compliance with IEC/EN 60601-2-24 | | |

| | Display of Delivery Rate,Current Infusion Status,Volume to be infused, Pressure Limit,Battery Capacity,Infusion Volume,Drug Name,Remining Time,Alarms. |
|---|--|
| | Automatic adoptation of controls according to infusion set. Quick freed/rapid infusion |
| | facility. |
| Q | Rechargable battery and mains operated 220V,50/60Hz. |
| | ارتباع ددنن (اعث |
| | Saftey Audible alarms for : |
| | Occlusion Pressure |
| | End of infusion |
| | Low Battery |
| | Inproper syringe insertion |
| | Technical alarms etc |
| | Battery Backup: |
| | Battery backup 8 hrs at the rate of 25ml/hr. |

| Moisture Protection: | | |
|--|--------|--|
| IP34(water splashing from any direction) | | |
| Bolus Option: | | |
| Automatic and Manual Bolus with 1-1200ml/hr. | | |
| Manual bolus | | |
| Bolus with volume preselection | | |
| Bolus with preselection of volume and bolus duration | | |
| Occlusion Pressure: | 3 | |
| 9 levels. | [-] | |
| Stakable: | / / | |
| stakable with each other upto 3 pumps. | J 9 | |
| Drug Library: | | |
| Customizable 3,000 drugs including all parameters in up to 30 drug categories. | | |
| Docking Station Compatible upto 18 pumps. | | |
| Fast Startup | | |
| Colour Display | | |
| Intutive handling | | |
| Dose Rate Calculation: | | |

| | | Calculate the delivery rate on the basis of the following parameters. | | |
|----|--|---|------|--|
| | | Concentration value (mg, μg, IE or mmol) | | |
| | | Dosage value | | |
| | | Dosage unit | | |
| | | Time (mg per kg/min; mg/kg/h; mg/kg/24h) | | |
| | | Optional: Patient Weight | | |
| | | Bolus Application in mg, μg, mmol | (2) | |
| | | Accessories: Built in Universal Pole Clamp, Built in Rechargeable Battery. | MIL | |
| | 0 | MEDIALRH | 0 | |
| 53 | Standerd Ophthalmoscope | (welch Allyn/Rister/Keleer/Heine) | الني | |
| 54 | IGBT | - | | |
| 55 | Centrifuge Machine heavy duty | | | |
| 57 | Intermittent Pneumatic Compression Pump | | | |
| 58 | Cardiac prob for U/S machine | | | |
| 59 | Mosquito Light | | | |
| 60 | Chest percuser machine | imported | | |
| 61 | Vein view finder | | | |

| 62 | Xray Viewer Box Large | - | | |
|----|---|---|-------|--|
| | | Bench Top Centrifuge for serum/ Plasma separation | | |
| | | 500-6000 RPM | | |
| 63 | Centrifuge Machine (High Through Put) | Capacity: 24 tubs hang out type | | |
| | | Built- in automatic braking | | |
| | | At least 5 years with parts and services | | |
| | Micro – Centrifuge Machine For PCR | Runtime Programmable 30 Sec-60 Min | N let | |
| 64 | | Max RCF: Programmable approximately Max 15000-22000 | F | |
| | /1 | Capacity: 24 x 1.5/2ml | -1/ | |
| | | Display: Digital Display | | |
| | | Power supply: 220 Volt | | |
| 65 | Oxygen concentrator 05 LTR Dual Outlet | Oxygen concentrator to provide oxygen from ambient air. | | |

| Oxygen concentration should be measured at the flow meter by oxygen sensing device (OSD) | | |
|---|------------|--|
| Should have oxygen purity indicator/alarm for low oxygen concentration. | | |
| Sound level ≤55 dB Superior grade of molecular sieve bed of minimum working hour of 15,000hrs. Integrated Timer should be there. Maintenance free rotary poppet valve. | S MILL S G | |
| Should have audio and visual alarm for Low oxygen concentration, low pressure and power failure. | | |

| | The unit should be movable and should be provided with four wheels with at least two breaks. | | |
|----|---|----|--|
| | Oxygen concentration 90% ±3% at 10LPM flow. | | |
| | Oxygen output, approx.: 10 LPM. | | |
| /- | Oxygen outlet Pressure: Minimum 10 psi. | 10 | |
| 8 | Double outlet for oxygen Delivery controlled from two separate pressure compensated flow meter to ensure accurate flow display. | | |
| | Masks: Necessary mask suitable to Neonatal should be provided: 2 sets. | | |
| | Warranty 1 year | | |

| | | Oxygen concentrator to provide oxygen from ambient air. | | |
|----|---|--|-------|--|
| | | Oxygen concentration should be measured at the flow meter by oxygen sensing device (OSD) | | |
| 66 | Oxygen concentrator 10 LTR Dual Outlet | Should have oxygen purity indicator/alarm for low oxygen concentration. | 164 | |
| | | Sound level ≤55 dB | N. T. | |
| | Q. | Superior grade of molecular sieve bed of minimum working hour of 15,000hrs. | | |
| | | Integrated Timer should be there. | | |
| | | Maintenance free rotary poppet valve. | | |

| | Should have audio and visual alarm for Low oxygen concentration, low pressure and power failure. | | |
|----|---|--|--|
| | The unit should be movable and should be provided with four wheels with at least two breaks. | | |
| C. | Oxygen concentration 90% ±3% at 15LPM flow. Oxygen output, approx.: 15 LPM. Oxygen outlet Pressure: Minimum 15 psi. | TIMES OF THE PARTY | |
| | Double outlet for oxygen Delivery controlled from two separate pressure compensated flow meter to ensure accurate flow display. | | |

| | | Masks: Necessary mask suitable to Neonatal should be provided: 2 sets. | | |
|----|---|--|----|--|
| | | Warranty 1 year | | |
| 67 | SPO2 Probe for Mindray Patient Monitor | Spo2 Probe Mindray patient monitor | | |
| 68 | Anesthesia Machine Sensor | Anesthesia Machine Sensor for Mindray | | |
| 69 | DC Power supply 10 Volt | 10 Volt | | |
| 70 | DC Power supply 12 Volt | 12 Volt | 9/ | |
| 71 | DC Power supply 15 Volt | 15 Volt | E | |
| 72 | Fluid Warmer | Set Temperature +42C ± 3C at + 22c ambient temperature Capacity: 270 Liters | | |
| | | Safety Class: 1 Protective earthing | | |
| | | Or Updated Model | | |
| 73 | Spo2 Probe for CM-500 Patient Monitor | Spo2 Probe for CM-500 Patient Monitor | | |
| 74 | NIBP Cuff with Hose Line for OPERON | NIBP Cuff with Hose Line for OPERON | | |

| 75 | NIBP Cuff with Hose Line for Pro M12E | NIBP Cuff with Hose Line for Pro M12E | | |
|----|--|---|-----------|--|
| 76 | NIBP Cuff with Hose Line for Mindray | NIBP Cuff with Hose Line for Mindray | | |
| 77 | Battery for Patient Monitor | Battery for Patient Monitor | | |
| 78 | DC Power Supply 24Volt, 10A | DC Power Supply 24Volt, 10A | | |
| 79 | 220 Volt to 110volt supply or Transformer | 220 Volt to 110volt supply or Transformer | | |
| 80 | Suction Machine | It should have maintenance free piston/cylinder technology with stand be heat resistant with high tech material for long lasting. | WILL S GE | |
| | | It should have two autoclavable PSU (Polysulfone) Jars of 3/5 Liters with change switch from are Jar to another. | | |

| | | It Should be noiseless and vibration free. | | |
|----|------------------------------------|--|----------|---|
| | | It should have high flow of at least sixty liters per minute with -95 KPA (-713 mmhg or more) | | |
| | | It should have provision of variable flow rate of 40L/50L/60L. | | |
| | | It should have a foot on/off switch for hands free operation. | TIM ICH | |
| | C | It should be made with high quality housing material. | J 9 | |
| | | Should be CE and FDA Approved. | | |
| | | Warranity 01 Year | | |
| | | Dimension: 16"x30" or more | | |
| | | Standard Features | | |
| 81 | Auto Calve Machine (ISO certified) | Gas /Electrical | | |
| | | 12 Gauge Inner Sheet | | |
| | | Working Pressure 25LB | | |
| | | 23 | <u>'</u> | • |

| | | Heavy Duty | | |
|----|--|--|-------|--|
| 82 | BP Cuff for Patient Monitor Welch Allyn Model CSM | BP Cuff for Patient Monitor Welch Allyn Model CSM | | |
| 83 | SPO2 Probe for Patient Monitor Welch Allyn Model CSM | SPO2 Probe for Patient Monitor Welch Allyn Model CSM | | |
| 84 | Back up Battery for Patient Monitor Schiller model Truescope classic | Back up Battery for Patient Monitor Schiller model Truescope classic | | |
| 85 | Spo2 probe for Patient Monitor PMED Model PM-E12 | Spo2 probe for Patient Monitor PMED Model PM- E12 | W let | |
| 86 | Leads for Holter Monitor (EDAN SE-2003) | Leads for Holter Monitor (EDAN SE-2003) |] | |
| 87 | BP Cuff for Ambulatory BP Monitor (Adult/Peads) | BP Cuff for Ambulatory BP Monitor (Adult/Peads) | (نت | |
| 88 | BP Cuff Bladder with line for Fresenius Dialysis Machine | | | |
| 89 | Weight Machine for Wheel Chair | With support | | |
| 90 | Tube light for Infant Phototherapy | 20 Watt | | |
| 91 | LCD Digital Temperature and Humidity meter Indoor | | | |

| 92 | LCD Digital Temperature and Humidity meter Indoor/Outdoor | | | |
|----|---|--|-------|--|
| | | Bubble CPAP machine with compressor (FDA/CE/ISO13485) | | |
| | | • CPAP generator with pressure range from 3 to 10 cm of water. | | |
| | | Capable of giving nasal/nasopharyngeal CPAP. | | |
| 93 | Neonatal CPAP Machine | • Integrated pneumatic Air and oxygen blender calibrated with flow from 0-15 lit/min. | MIL | |
| | | الم ددنني لاعلم | (1.5) | |
| | | Safety mechanism for relief of excessive pressure through pressure relief valve/regulator. | | |
| | | • Soft nasal prongs. | | |

| | • Alarms for the device – Low/high Temperature Flow increase/decrease alarm O2 pressure low alarm Air pressure low alarm | | |
|----------|--|-------|--|
| | • Flow meters: 02 with each piece. | | |
| | • Power 220-230 volts 50 Hz. | | |
| <i>f</i> | • Power pack (UPS with battery back of minimum 1 hour). | W lex | |
| C. | System should be quoted with pole assembly to incorporate the whole CPAP machine. | | |
| | Standard accessories with each equipment Heated wire servo-controlled humidifier | | |
| | 5 ml test lung | | |

| | | Disposable patient circuits 30 Disposable nasal prongs 30 (10 each of different neonatal sizes) | | |
|-----|--------------------------------------|---|----------|--|
| | | Warranty: For 2 years for all parts excluding consumables. | | |
| 94 | Oil filter for compressor | | | |
| 95 | Air filter cartridge | 502 | | |
| 96 | Compressor Oil | ading Hos | | |
| 97 | Relay for RO | (00°) \ (0) | 1 | |
| 98 | UV tube for RO | | 100 | |
| 99 | Vein Detector Device | CE Approved | 3 | |
| 100 | Membrane | Main RO/ICU RO | Γ | |
| 101 | Membrane | Portable RO | 1 | |
| 102 | Softener filter vessel | Main RO/ICU RO | V A | |
| 103 | Carbon filter/vessel | Main RO/ICU RO | /نڌ | |
| 104 | Multimedia filter/vessel | Main RO/ICU RO | | |
| 105 | Magnetic contactor | Main RO/ICU RO | | |
| 106 | Feeding/storage motor pump | Main RO/ICU RO | | |
| 107 | RO fitting (Run Per Feet) | Main RO/ICU RO | | |
| 108 | Complete RO service (Main RO/ICU RO) | | | |
| 109 | Pressure switch for RO | | | |
| 110 | Phototherapy LED panel | For nursery phototherapy lights | | |

| 111 | Incubator motor | For baby incubator | | |
|-----|--|------------------------------|----------|--|
| 112 | Incubator power supply | For baby incubator | | |
| 113 | 9-volt battery | | | |
| 114 | Relay 48-volt Dc | For baby incubator/warmer | | |
| 115 | Heating glass rod 500watt | For baby warmer | | |
| 116 | Battery for CX-100 battery | For CX-100 pulse Oximeter | | |
| 117 | Infusion pump battery | BYS-820/SK-600I/ | | |
| 118 | Heating element 5000watt with seal | For local Autoclave | | |
| 119 | Butter fly nut | For local Autoclave | <u> </u> | |
| 120 | Water level column with seal | For local Autoclave | 07 | |
| 121 | Gas kit/door seal | For local Autoclave | E | |
| 122 | Autoclave steam tank | For local Autoclave | // | |
| 123 | Safety Valve | For local Autoclave | Na | |
| 124 | Teflon tape | M iii (Vali | 100 | |
| 125 | Water inlet valve | For local Autoclave | | |
| 126 | Steam outlet valve | For local Autoclave | | |
| 127 | Sharp Container | 7 LTR | | |
| 128 | LED GLASS | | | |
| 129 | Disposable Deflator Pads | | | |
| 130 | ETT Holder | | | |
| 131 | Head ring for Pronin Patients | | | |
| 132 | High Flow nasal Canula | | | |
| 133 | Disposable Filter for Vacuum Regulators | | | |
| 134 | Delivery Cusion | | | |

| 135 | Electric Autopsy Saw with Standard Blades | | | | |
|-----|---|---------------|----------|--|--|
| 136 | Biposy forceps for Branchoscopy | | | | |
| 137 | Biposy forceps for Thoracoscopy | | | | |
| 138 | Spo2 Probe for Data Scope | | | | |
| 139 | Original Bulb for NIDE Slit Lamps | | | | |
| 140 | Thyraode Shield | | | | |
| 141 | ECG Lead wire Set | | | | |
| 142 | LED GLASS | | | | |
| 143 | OSRAM Bulb 15v/150w | | | | |
| 144 | Butterfly Valve 3/8 | 500 | | | |
| 145 | Nasoendoscopes Flexible | 0830115 11050 | <u> </u> | | |
| 146 | Vacuum Cup rubber | | 2 Z | | |
| 147 | Spo2 Lead for GE Healthcare Monitor | | [月] | | |
| 148 | ECG Lead for Mindary | (5) | // | | |
| 149 | ECG Lead for NH | 5 | J | | |
| 150 | Sterilization Paper (All Sizes) | MEDIA LRH | -9 | | |
| 151 | Liquid Level Sensor | | | | |
| 152 | Flate roll (All Sizes) | | | | |
| 153 | Gussetted roll (All Sizes) | | | | |
| 154 | Crepe Paper (All sizes) | | | | |

9. Evaluation Criteria

No chance will be provided for re-submission of secondary documentation. The bidders must carefully read the instructions; Non-compliance to the stated instruction may lead to their technical disqualification.

(Technical Evaluation Marks: 50)

| S.no | Criteria | Details | Marks |
|------|-------------------------------------|---|---------------|
| 1 | Firm Experience | Years of relevant experiences: • 15 marks for 05 years (3 Mark per year) • Attached copies of Purchase Orders/Work Orders/Contract Agreement. | 15 |
| 2 | Sample | Excellent Good Quality Poor Quality Poor Sample Should lead to disqualified (Non-Responsive) | 25 15 0 |
| 3 | Bank Statements | Last three (03) years bank statements (IT -1, IT – 2) | 09 |
| 4 | Audit Report | Audit report of last three (03 years) | 09 |
| | Supplier's | Warehouse at Peshawar | 06 |
| | Warehouse | Warehouse at national level | 03 |
| 5 | Affidavit | The bidder shall provide an undertaking on Stamp Paper that the bidder has not been declared black listed by any Governmental/Semi-Governmental institutions. | Mandatory |
| 6 | Bra | and Must be Mentioned with all Quoted Items | Mandatory |
| 7 | Registration with Govt: Authorities | Income Tax/Sales TaxNTN | Mandatory |
| | | Professional Tax/ KNTN | 3 |
| | | Total Marks | 70 |

Financial Criteria (30 Marks):

| S# | Parameters | Sub-Parameters | |
|----|------------|--|----|
| | Price | | 30 |
| | | Lowest Price will get full marks. The formula to calculate the marks for the price submitted is: [Lowest Price (Fm)÷Price of Bid under consideration (F)] x100 x 0.30 | 30 |

7. Award of Contract:

a. After opening of the bids of the firm / contractor quoting the lowest rates in each item are accepted.

8. Payment:

a. No advance payment will be permissible.

b. The payment will be made after successful supply and inspection.





LADY READING HOSPITAL

MEDICAL TEACHING INSTITUTION PESHAWAR

TENDER NOTICE 2023-24

Sealed tenders are invited for the supply of following items for LRH Peshawar. Tender should reach to the office of the undersigned on or before 23-01-2023 at 11.00 AM which will be opened on the same day at 11:30 AM in presence of bidders or their representatives. The Bid security shall be submitted from the account of the firm/bidder/contractor who submits the bid in favor of Hospital Director, Lady Reading Hospital Medical Teaching Institution Peshawar.

| S. No | Name of Item | Required Bid Security | Procurement Method |
|-------|-----------------------------------|--------------------------|---------------------------|
| 1. | Medical Non-Medical & Accessories | Rs. 200,000/- | Single Stage Two Envelop |

TERMS AND CONDITIONS: -

- 1. Only typed tender on original prescribing letter pad, sealed & signed should be submitted, the quoted Price must be printed and hand written quoted price is not be acceptable. The tenders must be according to hospital specification; **double rates** for one item will not be accepted.
- 2. No conditional tender will be acceptable.
- 3. Pre-bid Meeting if anyone want to attend/participate will be held on 16 01 -2023 at 10:00 Am in the MMD Committee Room of the LRH.
- 4. A detailed list of specification of required items can be obtained from the Material Management Department of LRH during working hours (**Saturday is not working day**). The specification is also available on our website www.lrh.edu.pk
- 5. The bid security in the shape of Pay order (PO) will not be accepted.
- 6. The competent Authority has the right to reject all bids under Rule 47 of the Khyber Pakhtunkhwa Public Procurement Regulatory Authority (KPPRA) Procurement Rules 2014, after assigning valid reasons.

NOTE: All the bidders are directed to submit their samples for quoted items with central receiving point (CRP) MMD LRH-MTI, for sample evaluation within 10 days after Tender opening. After the due date samples will not be accepted.

Associate Hospital Director

Lady Reading Hospital, Peshawar Medical Teaching Institute **Hospital Director**

Lady Reading Hospital, Peshawar Medical Teaching Institute

Address of Bid Submission/Opening:

Lady Reading Hospital/MTI Peshawar, Khyber Pakhtunkhwa,

Telephone(s) : 0092-91-9211927 Ext:1702