National Institute of Cardiovascular Diseases
Rafiqui (H.J.) Shaheed Road, Karachi
Tel No. 3521-8530, 9920-1271 Ext. 419 – Fax No. 9920-1289
Website: www.nicvd.org

TERMS & CONDITIONS

Tender No. 5P/2020, Dated 25.07.2020
FOR THE YEAR 2020-2021 & 2021-2022

Supply & installation of Intra-Aortic Balloon Pump Qty. =20

i) Cost of Tender is Rs. 1000/- (Rupees One Thousand only) [Not refundable],
ii) Tender Selling Date from 04-07-2020 to 20-07-2020,
iii) Tender Submission Date 25-07-2020 before 11:30 a.m. (in Procurement Department)
iv) Tender will be opened on 25-07-2020 at 12:00 Noon in Conference Hall/Nursing Hostel Building of NICVD, Karachi.

NOTE:
Read the Terms & Conditions carefully.

Tenderers are required to comply all the clauses mentioned in the Terms and Conditions of the tender and any deviation will forbid them in competing the tender.

1. In this tender TWO Envelopes procedure of SPPRA-2010 46(2,a) will be followed i.e. (i) The bid shall comprise two separate envelopes. Each envelope shall contain separately the financial proposal and the technical proposal (ii) The envelopes shall be marked as “Financial Proposal” and “Technical Proposal” in bold and legible letters to avoid confusion each envelope should be dropped in separate box (iii) initially, only the envelope marked “Technical Proposal” shall be opened (iv) The financial proposals of bids will opened publicly, time date and venue will be announced later.

   a) In Technical Bid, the bidder must provide original data sheet and technical brochure and all other documents; otherwise, the bid will be ignored. The technical evaluation will be done on the basis of data sheet provided by the vendor as per technical bid.
   b) In Financial Bid, the vendor should mention financial offer along with a Bank Draft/Pay Order/Bank Guarantee of 1% value of the quoted item, in the name of Executive Director, NICVD, Karachi. In case the tender is accepted by competent authority and the supplies are not made according to samples/specification within stipulated time (i.e. 90days) the bid security for the tender would be forfeited to the NICVD account. In case of default the firm may be black listed or financial penalties may be imposed depending upon the gravity of defaults/circumstances in each case as mentioned in Ministry of Health letter No. F.11.9/96-PHC of June 04, 1996. In-time supply must be assured

2. The disclosure of firm’s Product price at the time of opening of technical bid will result in the rejection of the bid.

3. No tender will be entertained without bid security. The bid security will be forfeited to Government Accounts in case of non-submission of security money within seven (7) days of receipt of the other letter.

4. Conditional Tender(s) will not be accepted.

5. The previous bid security or security money will not be carried forward. If any tenderer encloses a cheque with the tender their tender will be rejected out rightly.

6. Principle, Sole Agent, Authorized Distributor can participate in the tender.

7. The rates once mentioned in tender will be final and no change therein will be accepted after the tender opening. Rates should be inclusive with sales tax / without sales tax on taxable articles.

8. The rate should be quoted on FOR (C & F price will be required for imported items).

9. First Scrutiny of technical bids will be performed by the technical committee. Financial Bids of those firms will be opened which qualify technically.

10. The successful bidder will be required to submit security money in shape of pay order/ deposit / Bank Guarantee at call @ 5% of the total value of order in the name of NICVD, Karachi within Seven (7) days which will be kept with NICVD till the end of the Warrantee period of Three (3) years.

11. The vendor has to quote only one rate for each item as per tender specifications. No alternate model will be accepted, only first offer will be considered. Hand written tenders or any over writing, cutting, erasing will liable to be ignored.

12. Bid validity period will remain for 90 days as per SPPRA rules 2010 (Amended 2019).

13. Vendor will be responsible for pre-requisition installation, free of cost and also responsible for pre-installation work, if required.

14. Goods will be handed over to the Stores Department, NICVD, Karachi, with a copy of Delivery Challan.
15. Price escalation will not be allowed.
16. The original tender purchase receipt issued by the NICVD should be submitted along with Technical Bid.
17. If vendor doesn’t supply of goods in accordance with the supply order or fails to supply according to terms and conditions or in case of any other default, it will be black listed and the bid security will be forfeited.
18. The payment will be made after getting the Satisfactory Report of the Incharge of User Department. Warranty of each equipment will be consider from date of signed satisfactory report
19. Income tax will be deducted according to Government Rules. A Copy of income Tax and GST Registration Certificate should be submitted along with Technical Bid.
20. The Vendor should submit a Data Sheet according to the Tender Specifications Format mentioned in the tender and highlight the tender specifications in their Technical Data Sheet. Additional Feature can be mentioned separately.
21. The vendor should attach copy of last three year Income Tax return. Original copy should be provided on request.
22. Tender which does not fulfill the prescribed conditions in the tender is liable to be ignored.
23. The Executive Director, NICVD, Karachi, reserve the right to increase or decrease the quantity mentioned in the tender.
24. All amendments charges in the L/C will be bear by the tenderer/tender winner.
25. Certification that no Government servant has directly or indirectly has a share or interest with our firm.
26. Providing of Sample is Mandatory if demanded.
27. The equipment offered must be of latest version/generation and in case the old model is offered, it will not be considered, even though it is as per the tender specifications.
28. Up-gradation of Software(s) as well as FMIS for the life of system should be provided from the manufacturer if required.
29. Quality Assurance Tools/test equipment availability with local tenderer for PPM (Periodic Preventive Maintenance) and periodic calibration along with list of test tools with calibration validity be provided by firms before entering in the agreement.
30. Certificate from the Sole Agent/Manufacturer that the vendor has fully equipped workshop, along with the list of Trained Personnel/Engineers and Equipment should be provided with technical bid and it can be physically verified by the Technical committee of NICVD, Karachi.
31. Firm must provide complete details of their financial standing, listing of similar equipment supplied in Pakistan, bio-data of engineers with training certificates/test equipment, details of local stock of spare parts for similar equipment and details of office with number of personals.
32. The vendor will provide technical / operational training to electro-medical engineer / end user from factory trained engineers. The supplier should provide detail of training program.
33. All equipment to be supplied should be accompanied with Three (3) original copies of the operation, service / maintenance and schematic diagram and spare parts list manual in the English language.
34. The bidder shall submit with the bid, an Undertaking on judicial paper, stating that the equipment to be supplied is brand new and of latest generation, free from detects in design material and workmanship and will bind himself for availability of spares for a period of 10 years from the date of supply. In case of winding up of his business, the supplier shall be bound to make an alternate arrangement of spares and maintenance of equipment. In case of default, depreciated cost of equipment will be recoverable from him.
35. All equipment should be Dicom Compatible, if applicable, and must be FDA/CE/JIS marked.
36. The attached questioner Performa must be properly filled and should be complete in all respect. In case questioner Performa is incomplete or information formations provided are incorrect, the tender shall be rejected.
37. A copy of technical Bid in CD should be attach with technical proposal in word / Excel Format.

**INSTRUCTION FOR PURCHASE ON C&F BASIS.**

If contract / purchase order place on C&F basis following instructions / terms and conditions will also be followed:

I. NICVD will issue Proforma Invoice Request. The vendor will carry out all works regarding the import of equipment i.e. from opening of L/C to delivery and installation.
II. The vendor has to open Letter of Credit in the name of Director, NICVD, Karachi. For items as per Proforma Invoice. A copy of all documents should be submitted to NICVD time to time, NICVD is also the consignee of the equipment or NICVD will open L/C after getting the Performa Invoice from Vendor as per agreed rates/quotation/approved rates.

III. NICVD will assist the vendor in clearing the consignment. NICVD will provide UNDERTAKING and other letter for the exemption of the payment of Sale Tax, Customs Charges, Income Tax and Other Taxes applicable on such import.

IV. NICVD will not be responsible for escalation of currency rate after opening the tender.

V. Vendor should mention / Include all expenses related to the import until clearance.

I / We agreed above mentioned terms & conditions:

Note: Only one representative of a firm who has been authorized will be present at the time of opening of tender.

Name of Supplier / Bidder __________________________ Signature________________

Full Address__________________________________________________________
Contact person Name: _______________________________________________
CNIC # ____________________________________________________________
Postal Address _______________________________________________________
E-mail Address _______________________________________________________
Stamp ______________________________________________________________
Phone No. ___________________________________________________________
Fax No. ______________________________________________________________
Mobile No. ___________________________________________________________

WITNESSES

1. ________________________________
2. ________________________________
### TENDER LIST
**Tender No. 5P/2020, Dated 25.07.2020**

**FOR THE YEAR 2020-2021 & 2021-2022**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Description</th>
<th>Qty.</th>
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<tbody>
<tr>
<td>01</td>
<td>Intra-Aortic Balloon Pump</td>
<td>20</td>
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</table>

**Specifications**

- The Balloon Pump should be complete in all respects for in-house and transport mode with accessories for immediate and safe operation with following minimum subsystems / features

<table>
<thead>
<tr>
<th>Color Display:</th>
<th>12.1” or Better Color 1024 Horizontal x 768 Vertical Touch screen TFT Liquid Crystal Display (LCD) Detachable; Laptop-like closure for storage and protection.</th>
</tr>
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<tbody>
<tr>
<td>Preferences Menu:</td>
<td>User should be able to select display sweep speed (25 or 50 mm / sec or better) brightness (auto , low, med, high); balloon waveform (on/off); ECG inflation markers (on/off); inflation markers display , audio , flashing alarms (on/off); printer preferences,catheter alarms, R-trac , set date and time with lock screen. Helium Tank and battery display on screen.</td>
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<tr>
<td>Operation Modes:</td>
<td>Auto, Semi Auto. Auto made should also have manual adjustment of fine tune of Deflation timing and inflation timing</td>
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<tr>
<td>ECG Trigger:</td>
<td>Threshold dynamically adjusted by system for high sensitivity and selectivity of the R-wave detection; Minimum = 120µV± or 20µV or better at normal gain; 40µV or better at maximum gain.</td>
</tr>
<tr>
<td>Pressure Trigger:</td>
<td>Default trigger threshold is automatically adjusted to 3/8 or better of the systolic pulse height; 7 mm Hg minimum or better Manual threshold mode: User adjustable between 7 and 30 mm Hg ±3 mm Hg or better. Automatic Internal Zero / Calibrate Pressure for conventional and fiber optic IAB.</td>
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<tr>
<td>Pacer A Trigger:</td>
<td>Trigger threshold is dynamically adjusted by the system for improved sensitivity and selectivity of R-Wave detection. Minimum threshold is 80 ±20µV.</td>
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<tr>
<td>R Wave Detection Mode/Pacer Blanking:</td>
<td>ECG trigger: 44 mS, Pacer A trigger: 100 mS</td>
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<tr>
<td>Pacer V/A – V Trigger:</td>
<td>V Pacer: fixed at rate up to 180 bpm (no demand pacing).</td>
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<tr>
<td>Internal Trigger:</td>
<td>Variable mode: 40-120 bpm or better; Normal mode: 80 ± 1 bpm or better.</td>
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<tr>
<td>Tall T-Wave Rejection:</td>
<td>Rejects all T-Waves where Q-T interval is &lt;350 ms (ECG and Pacer A mode) and the amplitude is &lt;120% of QRS input amplitude or better.</td>
</tr>
<tr>
<td>Pacer Rejection:</td>
<td>Rejects all pulses of amplitude ± 2.0 mV to ± 700 mV durations between0.1 mS to 2.0 mS or (ECG and Pacer A mode) No tail (overshoot), 4-100 mS time constant tails ≤2 mV better.</td>
</tr>
<tr>
<td>2) Color coded Green ECG Display.</td>
<td>a. ESIS: Automatic suppression with internal ECG amplifier.</td>
</tr>
</tbody>
</table>
b. **Lead Fault Detection:** Guaranteed Lead fault detection with any active electrode wire becomes open. Should have no lead fault with electrode impedance ≤ 5 K Ohms and with DC offsets ranging from -300 mV to +300 mV.

c. **Auto scaling of waveform amplitude:** Accommodates amplitudes up to ± 5 mV. (Minimum) without clipping.

d. **Heart Rate Meter.** Usable range: 15-214 bpm or better.

**AP**

a. **AP Source Selection:** Direct/External (menu based)

b. **AP Input Sensitivity:** 5.0uV/V/mmHg

c. **Excitation:** + 5 VDC ± 5% @ 25 mA (max) or better

d. **Auto scaling:** Automatically scaled and displayed Arterial Pressure Waveform display window.

e. **Digital Arterial Pressure** display Pressure scale is annotated with numeric values at the lowest, middle and highest grid lines covering the vertical span of the scaled waveform. Range: 0 to 300 mmHg or better.

f. **Hydraulic arterial pressure zero:**
   Zero Range: ±120 mmHg minimum (waveform must be non-pulsatile) or better.
   Auto Zero Time: <3seconds or more.

g. **Pressure Fill** – should measures the catheter and tubing volume, then calculates a targeted fill pressure based on that volume

**Fiber Optics in vivo calibration**

a. **Fiber-optic signal** In vivo calibration Detected when sensor is connected to receptacle acquisition

b. **Low-level Fiber-optic** Enacted when appropriate cable plugged in (Electrically isolated)

c. **Pressure Output:** 0 to +300 mmHg (minimum) or better

d. **Pressure Range** 4 mmHg or 4%, whichever is greater

e. **Accuracy:** 100%

f. **Excitation:** 4 to 8 Volts DC minimum or better.

g. **Noise:** 2 mmHg rms or better

**External Mon. Inputs:**

   ECG: 1 V/mV (nominal); AP: 1 V/100 mmHg (nominal)

**ECG/BP Output:**

   Phone Jack: ECG 1V/mV, BP 1V/100 mmHg

**Power Supply**

a. **Mains Voltage:** Retractable Power cord with 220-240 VAC ±10%

b. **Mains Frequency** 50 Hz ± 3 Hz

c. **Internal Battery:** 24 VDC (nominal), 17.2 Amp-hour, approx. 3 hrs, @ 90 bpm, or better

d. **Battery Type:** Maintenance free; sealed Lithium Ion or better

e. **Hot Swappable Battery allows for endless battery run time when extra Charged batteries are on hand.**

**Compressor**

a. **System scroll Compressor:** Dual head diaphragm pump with brushless DC motor

b. **IAB Helium (He+):** Medical – grade

c. **He+ Endurance (Nominal):** 2.7 mos, continuous operation – 24 hrs. /day
**Condensate Removal:** Fully automatic condensate removal and disposal continually removes water vapor with each inflate/deflate cycle. Nafion or Equivalent.

**Pneumatic System:** with safety disk and condensate removal module or better. Concealed- No expose to drain or fluid tubing.

**Pneumatic speed:** HR 80 = 229 msec or less, HR150=226msec or less.

**Helium Tank:** Internal 220 psi / 1.5 Liters - approx. 3 days continuous pumping n located inside pump activated when pump off cart. (For transport config.)

### Diffusion Replacement Cycle: Condensation removal system.
Optimize volume displacement and diastolic augmentation. Helium loss due to diffusion is replaced at each 2 hr. Autofill (takes < 1 sec.) Nafion or equivalent.

### Service Diagnostics:
Built-in software for system analysis and troubleshooting. HIS /CIS Networking communication.

### Touch Screen Calibration:
**UTS**
1. UTS Version: Without cart mobility.

### Operating Environment
- **Op. Temp:** 10°C - 40°C
- **Op Humidity:** 15 – 85% R.H non-condensing
- **Op. Altitude:** -1250 – 12000ft automatic altitude correction for IAB pressure.

### Printer
- **Type:** Thermal array 50mm chart width or better.
- **Menu:** On-screen selection of waveforms; strip length, timed print, print on alarm and alarm/trigger log
- **Waveforms (any 1 or 2):** ECG (lead number & size labeled), arterial pressure, BPW.
- **Annotation:** Event Markers, Trigger pulse, inflation interval Additional Data: Space for patient I.D;Date; Time; Alarm and Advisory messages; Timing mode; Trigger; HR, Frequency; Syst/Dias (in 1:1); Assisted and Unassisted Syst/Dias (in 1:2 or 1:3); Augmented Pressure; Mean Pressure; Operation Mode.

### Accessories
- **Doppler:** 8 MHz non-directional probe
- **Saline Pole:** Height adjustable
- **Simulator:** Emulates ventricular rhythms; Pacers;HR,A-fib
- **Remote Mount:** Mounts keypad/monitor on bypass pump.
- **Storage Case:** Holds cables and spare items
- **Pump Cover:** Padded vinyl with pocket
- **Ext Cable:** Monitor extension cable
- **Helium Tank:** 2
- **Internal Helium Tank:** 1
<p>| | |</p>
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<tbody>
<tr>
<td>J.</td>
<td>complete set of transducer with IBP Cable 2</td>
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<tr>
<td>k.</td>
<td>System Trainer 1</td>
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<tr>
<td>l.</td>
<td>ECG Cable 2</td>
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</table>

26  **Must Quote 8Fr. 50cc Fiber-Optic Balloon Catheter, compatible with provided system, should be quoted with the system.**

27  **Training:**

- International technical/Application training for two Biomedical engineers.

**Manuals:**

- Original Operator and technical manuals (Hard copy & soft copy) along with error codes and part number wise catalogue of spare parts.

**Demo:**

- Demonstration & Recommendation is mandatory from End User.

To be delivered with complete original accessories.

**3 Years Warranty with parts**

Certification FDA / CE / JIS/ MHLW (any 2 certificates are mandatory).

**COUNTRY OF ORIGIN:** USA/WESTERN EUROPE/JAPAN

28  **Special Conditions as Knock Out clauses:**

- Supplier should have minimum 08 installation with current distributor.
- Minimum 05 Supply orders / Purchase order from Government institutes by current distributor.
- Supplier should have workshop facility with spares parts. (Inspection could be conducted if needed)
- Supplier should have at least 2x foreign trained engineer for the services of life saving machine with current distributor.
- Quoted model should be available on manufacturer website.
- Should be at least two technical engineers for backup during the warranty period.
## DATA SHEET

**Tender No. 5P/2020, Dated 25.07.2020**

**FOR THE YEAR 2020-2021 & 2021-2022**

### Supply & installation of Intra-Aortic Balloon Pump Qty. =20

#### S.NO | A- MANDATORY | Tick relevant box
--- | --- | ---
1 | Name, Address, Tel, Fax# E-mail Address | |
2 | National tax Number(NTN) | |
3 | Latest Income Tax Certificate or Income Tax exemption certificate. | |
4 | Copy of Sales Tax Registration. | |
5 | Latest Sales Tax Certificate or exemption certificate. | |
6 | Name of Banker with Current Bank statement. | |
7 | Bid Security (1% of Bid Value of the quoted items) As per clause no 1-b with commercial bid. | |
8 | A copy of valid agency certificate/agreement valid for till next financial year, against tender no. 5P/2020 | |
9 | 1. Literature and catalogue of quoted items in English. 2. Demonstration must be required | |
10 | Affidavit that the firm has never been blacklisted and List of litigation with clients(if any) and nature of litigations | |
11 | Original tender purchase receipt. | |

### EVALUATION OF CRITERIA (TOTAL 100 MARKS)

<table>
<thead>
<tr>
<th>S.No</th>
<th>Technical Evaluation</th>
<th>Marks</th>
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<tbody>
<tr>
<td>01</td>
<td>No Major Deviation Specification.</td>
<td>15</td>
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<tr>
<td>02</td>
<td>Bidder is in health care business since last 05 years (Documental evidence required).</td>
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<tr>
<td>03</td>
<td>Company staff list at least 02 services Engineers and Company Service back setup in Karachi &amp; interior Sindh. (Documental evidence required).</td>
<td>10</td>
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<tr>
<td>04</td>
<td>Warranty of Machine 3 Years with parts. (Documental evidence required).</td>
<td>15</td>
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<tr>
<td>05</td>
<td>Vendor install same equipment in at least 2 hospitals of 200 beds since last 03 years. (Documental evidence required).</td>
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<tr>
<td>06</td>
<td>Recommendation from end-user.</td>
<td>15</td>
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<tr>
<td>07</td>
<td>Business turnover of 5 million (Documental evidence required).</td>
<td>05</td>
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<tr>
<td>08</td>
<td>Equipment must be CE /FDA/ JIS marked</td>
<td>10</td>
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<tr>
<td>07</td>
<td>Bio Data of key personnel with designation, education &amp; experience and details of manpower.</td>
<td>10</td>
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<tr>
<td></td>
<td>Detail of experience of the firm of relevant to the subject</td>
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<td></td>
<td>List of orders with cost completed by the firm during last 2 years</td>
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<td>Detail of Registration with major organizations</td>
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<td>Original terms and conditions duly signed and stamped including all papers should be signed and stamped by competent authority.</td>
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<td>Undertaking that the firm will supply the stock within 20 days &amp; items will be stamped.</td>
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<td>Certificate that the prices quoted are not high or more than local/imported market.</td>
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<td>A certificate that the firm will abide all terms and conditions of the tender infringement for consequence as recommended by the competent authority.</td>
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<td>A certificate that the Quoted price will remain unchanged till the completion of the tender period.</td>
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<td>A Certificate that the items has registered by country of origin and they are using for local population</td>
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</table>
### Suppliers Questionnaire / Performa

(To be filled in by the vendor)

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Model</th>
<th>Supplier</th>
</tr>
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</table>

1. Year of Introduction of the offered model: ____________
   Version (if same model revised): ____________

2. Number of equipment installed (Please provide)

3. Names of institution for
   - World wide. ____________
   - In Pakistan. ____________
   - In Islamabad/Rawalpindi. ____________

4. Manuals to be provided: Yes No
   - Service. _______ _______
   - Parts List _______ _______
   - Electrical Drawing / Schematics _______ _______
   - Operational / Application _______ _______

5. Source of spares availability
   - Local ____________
   - Overseas ____________

6. Equipment life period (number of years) ____________

7. Do you hold specialized tools/test equipment required for?
   - Maintenance Yes No N/A
   - Calibration _______ _______ _______

Please provide list of tools / test equipment including their calibration status on a separate sheet.

8. Annual Maintenance contract Price:
   - Parts and Labor: ____________
   - Labor without parts: ____________

9. On call service charges:
   - Minimum ____________
   - Per day ____________

10. In case of in house maintenance by NICVD engineers are you willing to
    Provide following during post warranty period.
    - Back up engineer support whenever requested Yes No _______ _______
    - Prompt supply of spares/consumables _______ _______

11. Are you authorized representative of manufacturer _______ _______

12. No of Factory trained engineer available locally
    Locally on offered equipment (provide training
    Certificate & years of experience). ____________

13. Total number of years in business: ____________

14. Warranty period (Please provide following details):
    - Uptime Guarantee: ____________ %
    - Response time to maintenance requested ____________ Hrs.
    - No of PPM/Year: ____________
    - Any other: _______ _______

15. Do you have any objection/concerns to use similar
    Specification spares of alternate/other manufacturer
    during warranty of maintenance contract (if available) Yes No _______ _______

16. Comprehensive NICVD Engineer Training Yes No _______ _______
if yes state what included

- Training Fees
- Airfare
- Boarding/Lodging
- Free of charge
- None of the above

17- Up-gradation possibility.

- Hardware
- Software

If above has any cost please provide the details of up-gradation with estimated price.

Please state safety standard conformance (e.g. IEC 601, FDA, AAMI etc):

18- Pre-Installation services requirements:

Power: __________________________ KW
Voltage: __________________________ Single/Three phase
Gas: __________________________ Cuft/hr
Water: __________________________ Galleons/Liter/Hour
        __________________________ PSI (Pascal)
(If pre-treated water required, please provide details)
Air __________________________ PSI     Vacuum __________________________ mmgh
Other:____________________________
(e.g. Drain, Exhaust, Physical facility change etc)

Installation time: __________________________

Installation/commissioning by whom: __________________________

19- Environmental Parameters Limits:

- Temperature ____________ to _______________ centigrade / Fahrenheit
- Humidity _______________ to _______________ %RH

AAMI - American Association for medical instrumentation.

20- Any other specific requirement (e.g. UPS, Voltage Stabilizer etc. provide details):

21- Briefly state facilities and benefits provided during warranty period.

22- Please give the rates of consumable, Disposable items and parts required for proper functioning of Machine/equipment life period of each item (in days/months).
TENDER PROFORMA FOR FINANCIAL BID

Tender No. 5P/2020, Dated 25.07.2020
FOR THE YEAR 2020-2021 & 2021-2022

Supply & installation of Intra-Aortic Balloon Pump Qty. =20

<table>
<thead>
<tr>
<th>Sr. #</th>
<th>Description</th>
<th>Specification of Quoted Items</th>
<th>Qty.</th>
<th>Unit</th>
<th>Reg #</th>
<th>Make</th>
<th>Country of Origin.</th>
<th>C &amp; F Price</th>
<th>Rate per Unit F.O.R. Price</th>
<th>Delivery Period</th>
<th>With or Without Sales Tax.</th>
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Signature

Official Seal
TENDER PROFORMA FOR TECHNICAL BID

Tender No. 5P/2020, Dated 25.07.2020
FOR THE YEAR 2020-2021 & 2021-2022

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<th>Description</th>
<th>Specification of Quoted items</th>
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Signature

Official Seal