

Baba Farid University of Health Sciences, Faridkot

E-TENDER NOTICE FOR procurement of equipments for Mother and Child Health Block (MCH)

GGs Medical College & Hospital, Faridkot.

E-Tender Form

(E-Tender enquiry for Supply and Installation of equipments required for Mother and Child Health Block, GGS Medical College & Hospital, Faridkot.

Tender Notification No :	To be provided by the E-procurement portal of the Govt. of Punjab.
Tender Notification Date:	02/03/2019
Requirement	E-Tender notice for supply and Installation of equipments for MCH as per LIST
Cost of the tender document:-	Rs.2000/- (Non-refundable) to be deposited through Online Mode Only in favor of Registrar, Baba Farid University of Health Sciences, Faridkot.
Tender Processing Fee	To be charged by Govt. of Punjab as per its norms. (Non- refundable)
Earnest Money Deposit (EMD)	As per List. The Earnest Money Deposit must be submitted in the shape of Online Payment in favor of Registrar, Baba Farid University of Health Sciences, Faridkot on or before due date (Refundable to the Non-successful bidders, without any type of interest or other charges). However, it will be converted into Performance security in case of successful tenderer and will be returned after successful completion of the contract period.
Date of start of downloading of tender documents	02.03.2019 from the website of the Punjab Government i.e. https://eproc.punjab.gov.in
Website for downloading of the tender document:-	https://eproc.punjab.gov.in However, the details may also be obtained from the University website i.e. www.bfuhs.ac.in and college website www.ggs-mch.org
Last date for downloading of the tender document:-	22.03.2019 up to 12.30 pm
Last date & time for uploading of the tender documents:-	22.03.2019 up to 1.30 pm (through online mode only)
Date, time and venue for opening of the Technical Bids	By the next day from the last date of submission of tenders (by 5:00 p.m.) on the e- procurement portal of the Govt. of Punjab in , Baba Farid University of Health Sciences, Faridkot
Date, time and venue for opening of the Price Bids	29.03.2019 on the e- procurement portal of the Govt. of Punjab in, Baba Farid University of Health Sciences, Faridkot
Who can be contacted for obtaining more information about the tender.	Principal, Guru Gobind Singh Medical College & Hospital, Sadiq Road, Faridkot. 01639-251111, 98773-65600, 88472-19897 E-mail: ggs-mc@punjab.gov.in , pr_ggs-mc@yahoo.com (on all working days from 9.00 a.m. to 5.00 p.m.)

Baba Farid University of Health Sciences, Faridkot

*E-TENDER NOTICE FOR procurement of equipments for Mother and Child Health Block (MCH)
GGS Medical College & Hospital, Faridkot.*

NOTICE INVITING E-TENDER

E-Tenders are invited on or before **22.03.2019** from manufacturers or their authorized agents/distributors **for supply and Installation of equipments for required at GGS Medical College & Hospital, Faridkot.** The tender document containing detailed terms & conditions may be downloaded from the E-procurement website of the Punjab Government i.e. <https://eproc.punjab.gov.in> and its detail may also be seen at the University website www.bfuhs.ac.in and college website www.ggsmch.org

TERMS AND CONDITIONS:-

1. The tender must be uploaded on or before the last date/ time of the submission of tender.
2. The Tender processing fee should be submitted through Net Banking/Credit card/Online mode only and as per Punjab Govt.
3. The **tenders will be opened online** By the next day from the last date of submission of tenders (by 5:00 p.m.) on the e- procurement portal of the Govt. of Punjab in , Baba Farid University of Health Sciences, Faridkot on the website i.e. <https://eproc.punjab.gov.in> at the, Baba Farid University of Health Sciences, Faridkot. The bidder(s) shall be at liberty to be present, in person or through their authorized representative(s) at the time of opening of the tender as specified in the Tender Notice. In case the authorized representatives are to be present, they must furnish the authority letter from the bidder (s), on whose behalf they are representing otherwise they will not be allowed to participate in the process of opening of tender.
4. **The Price bids of technically qualified bidders will be opened** on **29.03.2019** at 2.30 p.m. on the website i.e. <https://eproc.punjab.gov.in> at, Baba Farid University of Health Sciences, Faridkot. In case of any change of date and time it will be notified to the technically qualified bidders through E-mail/telephone.
5. The Registrar/Principal reserves all rights to accept or reject any or all the tenders without assigning any reason.

Registrar

Baba Farid University of Health Sciences, Faridkot

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GGG Medical College & Hospital, Faridkot.

INSTRUCTIONS/ GUIDELINES TO THE TENDERERS

1. The bidder needs to register himself/ herself on <https://eproc.punjab.gov.in>. The bidder is also required to obtain Class III digital signature certificates to complete this process.
2. Please download the Tender document from the website of e-procurement of the Govt. of Punjab <https://eproc.punjab.gov.in>. Please fill all the relevant blanks on all the pages of the tender document sign along with a stamp/ seal all pages and then a scanned copy of the same may be uploaded on the website at the time of submission of the tender document.
3. **It should be clearly noted that this tender will be accepted though e-tender mode only.** The tenders submitted through offline mode will not be accepted under any circumstances.
4. **Tender Fee** of Rs.2000/- (non-refundable) may be deposited through online Mode Only.
5. **Tender Processing Fee:** as per Punjab Govt. (non-refundable) may be deposited through online mode i.e. Net Banking/ Credit Card/ Debit Card only. The tender processing fee will not be accepted through any other mode. .
6. **Refundable Earnest Money Deposit (EMD): As per list** to be deposited online mode only in favor of Registrar Baba Farid University of Health Sciences, Faridkot
7. **Upload** signed copy of Technical Bid Compliance Statement (**Annexure-I**).
8. **Upload** an affidavit regarding Non-Black listing as per proforma given at **Annexure-II** duly attested by an Executive Magistrate or a Notary Public.
9. In case the Bidder is Authorized Supplier/Agency, the Authorization Certificate as per the Format given at **Annexure-‘III’** (duly filled in), **to be uploaded.**
10. In case the Bidder is Authorized Supplier/Agency, an undertaking/certificate issued by their Principal Manufacturer/Supplier that in case dealership/distributorship is withdrawn after supply of the Instruments then the Principal Manufacturer/Supplier will be responsible for Guarantee/Warranty/AMC/CMC of the Equipments/Instruments. (**Annexure – ‘IV’**), **to be uploaded.**
11. **Upload** details of Bank Account for refund of EMD (**Annexure – V**).
12. In addition to this, following **documents are to be uploaded** with Technical Bid:-
 - i) Details of registration as Company /Firm/ Establishment.
 - ii) Certificate regarding **standard in quality EU-CE /US FDA or any other** as per in required specifications.
 - iii) Copy of Certificate of Registration for service Tax/TIN/TAN/PAN/VAT.
 - iv) A certificate from C.A. regarding Annual Turnover with Balance Sheet for the last 3 (three) financial years i.e. 2015-16, 2016-17 & 2017-18.
 - v) Copy of the IT Returns for three financial years i.e. 2015-16, 2016-17 & 2017-18.
13. Price should be quoted and **uploaded** only in Excel Sheet proforma at **Annexure-‘VI’**.

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(MCH)***

GGS Medical College & Hospital, Faridkot.

LIST OF EQUIPMENTS

Sr.	Name of Equipment	Approx. Qty. Reqd.	Earnest Money to be Submitted (in Rs.)
1.	OT Table (Manual Hydarulic)	01	10,000/-
2.	OT Table (Electrohydarulic)	03	1,00,000/-
3.	LED Operation Light (Double Dome OT Light)	04	25,000/-
4.	LED OT Light for Minor OT (Portable Light)	08	30000/-
5.	Anaesthesia Work Station	04	1,50,000/-
6.	Electro Cauty (Electrosurgical Unit)	06	20,000/-

- The quantity may increase /decrease as per requirement.
- The bidder must mention regarding tentative delivery time of machine.
- The bidder must quote AMC and CAMC in percentage on Company / Firm's letter head of quoted items.

Baba Farid University of Health Sciences, Faridkot

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Detail of Items with specifications:

OT Table Electrohydraulic

The operation table should have the following features:-1) Four/Five Section Table top with divided Foot section. Table top should permit x-ray penetration, good quality durable composite material and fluoroscopy with full length X-ray cassette tunnel accessible from either end. There should be U cut compatible with gynecological surgery.

Should have a remote handset for control of various functions and manual override panel. There should be additional inbuilt control enabling full use of table in case of handset failure. Should return to level function with one button press.

All table positioning, i.e., height, back section, lateral tilt, trendelenburg, and anti-trendelenburg, should be operated electro-hydraulically through handset auxiliary control on table body

The casings on the frame and centre supporting column should be made of hygienic stainless steel. Mattress of minimum 50 mm thickness high quality and latex free and should be radiolucent and suitable for fluoroscopy.

Table should have mobile base with lockable castors. Should have built in kidney bridge.

Measurements (Approx): Minimum Height 650-690mm, Maximum Height: 1040-1100mm , Side tilt: +/-20degrees , Back section adjustment: - 40 degrees to 80 degrees , Foot section adjustment: - 90 to 0 degree, detachable , Trendelenburg: 30 degree , Anti trendelenburg: 30 degree Head section adjustment: +/- 45 degree, detachable Width: 550 mm or better, Length: 2000 mm or better , Cranial and caudal traversing 200 300 mm , Maximum patient weight 300 Kg, Width: 550 mm or better, Length: 2000 mm or better.

Certificate regarding standard in quality: - US FDA / European CE / Bureau of Indian Standards (BIS)

Warranty / Guarantee: - 05 years

The table should be supplied with the following accessories:-

- Padded arm rest with straps - pair with clamps
- Anesthesia screen with clamps
- Side supports: pair with clamps
- Shoulder supports: pair with clamps
- Knee crutches: pair with clamps
- X-ray cassette tray with pushing rod
- Accessories for operating in prone position, with lithotomy poles and attachments.

Price of above accessories should be quoted too separately in price bid. The specific accessories and their quantity will be decided on the basis of actual requirement.

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OT TABLE MANUAL HYDRAULIC TECHNICAL SPECIFICATIONS

1. The table should have minimum 4 sections. There should be U cut compatible with gynecological surgery.
2. The table should have easily detachable split leg and easily detachable head section
3. The table top should have a minimum height of 765mm or lesser.
4. The table top should have a minimum vertical stroke of 250mm
5. Should have sealed hydraulic mechanism to avoid oil spillage.
6. Should have at least 25° trendelenburg and reverse trendelenburg
7. Should have at least 20° lateral tilt movement
8. Should have at least 80° back up movement with gas spring mechanism.
9. The head section should have up and down movement.
10. The leg section should have 90° down movement and should move side wards to a minimum of 90 degree.
11. The table should have a heavy and sturdy base and compact to provide adequate foot room for the operating team.
12. The table should be mounted on heavy duty casters which offers enhanced weight bearing capacity and free mobility
13. The table should have a single lever foot operated brake pedal
14. Should have a minimum patient weight bearing capacity of 250 Kgs.
15. Base should be made of cast iron and all other parts and accessories should be completely made of Stainless Steel 304 grade except the cushion, gas spring and hydraulic system which should be made of any non-resting metals like brass etc.
16. The table should be supplied with the following accessories.
 - a . Mattress for the complete table top in sections-1 set
 - b. A pair of arm boards with pad and fixing clamp - 1
 - c. A pair of padded shoulder support with clamps - 1
 - d. A pair of padded lateral support with clamps - 1
 - e. A pair of leg crutches with clamps - 1
 - f. Anesthetic screen frame with clamp - 1
 - g. Patient restraint strap - 1
 - h. lithotomy poles – 1 set
17. The table should have the facility for easily detachable kidney bridge attachment and the price shall be quoted optionally.

Certificate regarding standard in quality: - US FDA / European CE / Bureau of Indian Standards (BIS)

Warranty / Guarantee: - 05 years

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SPECIFICATIONS FOR LED OPERATION Light (DOUBLE DOME LED OT LIGHT)

- The lighting system should be based on LED technology.
- Each Light should have dual dome , each dome upto 20" dia.
- Ease of maneuverability at all joints on the lamp heads & should be 360-degree rotation with no stops.
- The lamp head should offer a range of handles for use with the lamp. Temperature less than 02 degree at Surgeon's head level.
- Both main and satellite lamps should have minimum output of 160,000 lux.
- Light field diameter at distance of 1 meter should be 150-300mm with lens system for focusing.
- Dimming facility for 100% — 30% and Endo Mode (<5%).
- Color Rendering Index Ra - 97.
- Colour temperature - 4000 - 4500.
- The system should have minimum 40,000 hours long service life of LED's Surgical Lighting System EMC Compliance.
- Light System should be fully compliant with the relevant EMC standard below
Written confirmation will be required:
 - HF Emissions as per CISPR 11 Group 1
 - HF Emissions as per CISPR 11 Class A
 - Harmonic Emissions from voltage fluctuations and flicker as per EC61000-3-3
 - Conducted RE noise as per IEC 61000-4-6, Compliance level 3 Veff
- Autoclavable / Sterilizeable Handle
- Battery Backup: 30 minutes minimum
- Warranty: Five years
- AMC / CAMC rates in percentage (%) be uploaded in technical bid on letter head.
- Should be US FDA / European CE approved. Certificate must be uploaded.

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LED OT Light for Minor OT (Portable Light)

- High lux output (1, 20, 000 or more)
- Size of Light Field should be 12-30 cm
- Colour Temperature should be 4000-5000 K
- LED Life should be >50000 Hrs.
- Brightness Control on Capacitive Touch Panel
- Power Supply: 220V/50Hz AC
- Focusing should be Adjustable
- Preferable Chargeable Battery Backup for 1 hrs
- Shadowless homogenous light spot,
- Height adjustment 4-7ft
- Easy to move on low inertia, anti static, castors
- Drift free spring balance control
- Flexible and stable balance arm suspension
- various requirement on height and angle
- Manufacturer warranty 05 years including LED lamps , electronic components and mechanical spares

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Anaesthesia Workstation

1. General Requirement

- a) Compact and modular, three gas Anaesthesia workstation with an integrated ventilator for adult to infants and integrated airway monitor for airway pressures and volume.
- b) The machine should be suitable for low and minimal flow anesthesia application with compliance compensation of breathing ckt, fresh gas flow compensation/ decoupling.
- c) The machine should have 3 drawers
- d) The anaesthesia machine, inbuilt ventilator, vaporizer and patient monitor should be manufactured by the same company
- e) The system should have upto 1 Hrs. battery backup
- f) **System should confirm to US FDA / European CE and EN 60601-2-13 (Requirement for safety and essential performance of anaesthesia system)**

2. Gas delivery system

- a) Should have pin index yokes for Oxygen & Nitrous Oxide besides separate connection for Central gas supply for Oxygen, Nitrous Oxide and Air.
- b) The machine should have pressure gauges for cylinders & central supply lines mounted on front of Anaesthesia machine for better visibility. The gas connections should be non-interchangeable.
- c) The system should be suitable to use at minimal flow upto 700ml fresh gas setting.
- d) Automatic cutoff of N₂O by Oxygen pressure failure.
- e) Hypoxic guard for linear regulation of minimum oxygen concentration at 23% volume
- f) Audible visual oxygen failure alarm.
- g) Emergency Oxygen flush at 30 – 70 L/min bypassing the vaporizer.

4. Flow meter

- Dual Cascade type flow meter tubes for Oxygen & N₂O. Range 20 ml / min to 10 Lit/min. Calibrated in multiple scales. Single tube for air 100 ml to 14 L/ min.

5. Vaporizer

- Machine should have possibility to mount two quick mount type vaporizer for easy interchangeability, and safety with interlock facility.
- Should be provided with a Temperature / pressure compensated and flow independent
- Should be capable of connecting Vaporiser. for Isoflourane / Sevoflourane / Halothene / Desflourane .
- Vaporizer should have extended delivery range from 0 to 6 Vol. %
- The vaporiser should be calibration free.

6. Breathing System

- Should have fresh gas de-coupled semi closed circle absorber system.
- Should have adjustable pressure relief valve from 5 to 75 mbar.
- The system should have leak and compliance test (including patient hoses upto the Y piece).
- Should have compact breathing system with approx 1.7 Ltr. Volume capacity.
- Should have an external fresh gas outlet for connecting Magill or Bain's circuit
- The system should have integrated breathing system warmer to prevent condensation in breathing system and patient comfort (to prevent delivery of dry fresh gases to lungs or mucocilliary transport of fresh gas)
- The device should have port for anaesthesia gas scavenging system.

7. Anaesthesia Ventilator

- The system should have inbuilt ventilator with electronically controlled and Electronic/ pneumatic driven .Should not require changing of bellows for adult & infants.
- Should have minimum color screen size of 10".
- Modes: Manual/Spont, Volume controlled, Pressure controlled,

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-
- Tidal Volume : 20 ~ 1400 ml
 - PEEP : 0 ~ 20 mbar
 - Breathing Frequency : 4 to 60 BPM
 - Should be able to ventilate with atmospheric air, in case of total gas supply failure.

8. Airway monitoring

- Integrated monitor for electronic monitoring and display of following parameters :
 - Expiratory Tidal Volume
 - Expiratory Minute volume
 - PEEP, Peak & Mean and Plaetau airway pressure
 - Frequency
 - Waveform display for Airway pressure.

9. Alarm limits & alarms

- Adjustable high / low limits with audio and visual alarms for the following :
 - Minute volume,
 - Airway pressure (incl stenosis and disconnect),
 - Insp oxygen concentration,
 - Audio power supply fail alarm,
 - Fail to cycle warning.

10. Patient Monitor

- Should be suitable for adult, paediatric neonatal patients monitoring.
- Should have integrated 15" or above TFT-LCD colour touch screen display with minimum 10channels of waveforms.
- Should monitor ECG, Respiration, NIBP, SpO2, Dual Temperature, Dual IBP, AGM as standard
- Should have ST analysis, Arrhythmia detection, pacemaker spike detection, Drug Dose Calculation and OxyCRG as standard in every monitor
- Should have AGM Module for automatic detection and Agent identification with MAC value.
- Defib and ESU protection should be present
- Should have Advance Arrhythmia monitoring for Asystole, Vfib/Vtac, VT>2, Couplet, Bigeminy, Trigeminy, R on T, PVC, Tachy, Brady, Missed Beats, IRR, PNC, Vbrady.
- Should have three channel recorder as standard in every monitor
- Should have 2hrs (typically) of battery backup as standard in every monitor
- Should be able to attach the Cardiac output facility (theromodilution) in future

Scope of supply

- 3 gas Anaesthesia machine with Patient Monitor
- Trolley with 3 drawers
- Writing surface
- Pin Index yokes for O2 & N2O
- Pipeline connections for all three gases
- Anaesthesia ventilator
- Adult & Paediatric autoclavable patient tubings
- Anaesthetic mask size – Adult & child
- Vaporisers for Isoflourane & Sevoflourane
- Central gas supply hoses (Color coded)
- Pack of 5 flow sensors
- Inbuilt battery, Inbuilt three channel recorder in Monitor
- 5 lead ECG Cable – 2 no
- ECG disposable electrodes – 30 nos per monitor
- SpO2 finger sensor – 1 no Adult and 1 Paediatric per monitor
- Temperature probe – 1 no per monitor
- NIBP Hose - 1no per monitor
- Adult & Paediatric cuff – 2 no each per monitor

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-
- Should be supplied with intermediate IBP cable– 2no per monitor
 - Disposable transducers – 10nos
 - Paper rolls- 4no per monitor

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ELECTROSURGICAL UNIT (Electro Cautry)

All-purpose digital electro surgical unit with capabilities of Mono and Bipolar (cutting and coagulation) with under water cutting and coagulation facility,

Each unit should have:

- Micro-processor controlled which should identify the tissue type on real time basis, should have automatic power dosage which delivers the power according to tissue impedance and adjust the power to get the desired surgical effect on the tissue.
- Facility of automatic output control through computerized memory , Digital display for power settings. Output power adjustment with up/down soft keys.
- Two monopolar and one bipolar output.
- Should have monopolar blend mode.
- Should have Bipolar CUT and COAG facility.
- Separate foot pedal for Mono polar, Bi-polar
- Should be compatible for use with endoscopic coagulation
- Main voltage 230 V AC + 15%, 50-60 Hz.
- ***CE European marked/US FDA approved/ Bureau of Indian Standards (BIS)***
- Earth leakage current Maximum 0.5mA
- Enclosure leakage current Maximum 0.1mA
- Monopolar leakage current Maximum 0.01mA
- Bi-polar output leakage current Maximum 0.1 mA Safety:
 - Automatic functional check.
 - Time limit monitor to prevent major damage due to unintentional activation
 - Protection against excessive temperatures
 - Automatic limitation of maximum HF power
 - Visual and audible alarms.

Neutral electrode monitor

- 1. Auto patient Plate detection,
- 2, Audiovisual alarm on patient plate disconnection.
- 3. Automatic monitoring of connection between Neutral electrode with HF surgery unit and Patient
- Error memory Latest 10 errors are stored

CUT

Mono polar cut

Wave form of the HF voltage Sinusoid

Frequency of HF voltage 300-400 kHz

HF output power 360 watt (or above) across 100-500 ohm

Output power limitation From 1-120 watts

Maximum HF voltage 550 Vp

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COAGULATION

320 W

Wave form of the HF voltage Sinusoid

Frequency of HF voltage 300-400 kHz

Spray coagulation: Mode Available

Accessories

The unit should be supplied with Bipolar forceps , lead and trolley.

Warranty : 5 years from the date of installation.

Comprehensive Maintenance Contract (CMC): 5 years after warranty period. This includes all the accessories and spares and foot pedals.

The prices for all types' consumables for use during warranty should be freezed for ten years.

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GGGS Medical College & Hospital, Faridkot.

TERMS AND CONDITIONS

**For Supply and Installation of equipments required for Mother and Child Health Block,
GGGS Medical College & Hospital, Faridkot**

ELIGIBILITY

- The sole manufacturers of equipments or their authorized agents/distributors may quote their rates.
 - In case of Authorized Supplier/Agency/Distributor, the Authorization Certificate as per the Format given at **Annexure-‘III’** should be uploaded.
 - In case the Tenderer is authorized dealer/supplier an undertaking/certificate issued by their Principal Manufacturer/Supplier that in case dealership/distributorship is withdrawn after supply then the Principal Manufacturer/Supplier will be responsible for Guarantee/Warranty/AMC/CMC. (**Annexure – ‘IV’**).
1. This institution reserves the right to reject tenders without assigning any reason and increase or decrease the quantity of the articles tendered.
 2. If the supply is not made within the stipulated period then late delivery charges @**2%** will be imposed on the total amount of Supply Order up to delay of **30 days** and thereafter @ **4%** for another **30 days** after which Supply Order will be deemed cancelled & security/earnest money forfeited and company will be black-listed for future.
 3. In-complete or conditional offers incorporating price variation will not be entertained.
 4. The firm should have been in existence for at- least **three years** and it should have turnover of minimum **Rs.1,00,00,000/- per year**.
 5. The successful bidder shall deposit bank guarantee of 10% of the value of the equipment in the shape of Demand Draft only.

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Annexure-I

TECHNICAL BID COMPLIANCE STATEMENT

Name and Address of the applicant / firm _____

Specify whether Manufacturer/Dealer/Distributor: _____

Sr. No.	Particulars	Remarks
1.	Tender Fee of Rs.2000/- through Online Mode only on or before due date.	Yes/No
2.	Tender Processing fee charged by Punjab Govt. as per their norms. (Non-refundable).	Yes/No
3.	Earnest Money as per LIST in favor of Registrar Baba Farid University of Health Sciences, Faridkot through online mode only.	Yes/No
4.	Technical Bid Compliance Proforma uploaded (Annexure-I).	Yes/No
5.	Whether an affidavit regarding Non-Black listing as per proforma given at Annexure-II duly attested by an Executive Magistrate or a Notary Public uploaded.	Yes/No
6.	In case the bidder is Authorized Supplier/Agency, the Authorization Certificate as per the Format given at Annexure-III uploaded.	Yes/No
7.	In case the Tenderer is Authorized Supplier/Agency, an undertaking/certificate issued by their Principle Manufacturer/Supplier that in case dealership/distributorship is withdrawn after supply then the Principle Manufacturer/Supplier will be responsible for Guarantee/Warranty/AMC/CMC (Annexure – IV) uploaded.	Yes/No
8.	Details of Bank Account for refund of EMD (Annexure – V) uploaded.	Yes/No
9.	Price Bid in the prescribed format in Excel Sheet (Annex – VI) uploaded.	Yes/No
10.	Copy of Certificate of Registration for service Tax/TIN/TAN/PAN uploaded.	Yes/No
11.	A certificate from C.A. regarding Annual Turnover with Balance Sheet for the last 3 (three) financial years i.e. 2015-16, 2016-17 and 2017-18 uploaded.	Yes/No
12.	Copy of the IT Returns for three financial i.e. 2015-16, 2016-17 and 2017-18 uploaded	Yes/No
13.	Certificate regarding standard in quality.	Yes/No
14.	Fax Number	
15.	E-mail ID	

Signature & seal of bidder

Place:

Date :

Note: Please upload Catalogue/Brochure/Pamphlets with complete specifications of each Equipment quoted.

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Annexure-II

(To be furnished on non-judicial stamp paper worth Rs.30/- duly attested by Executive Magistrate or Notary Public).

AFFIDAVIT

I/We _____
partner/sole proprietor (Strike out which is not applicable) of (Name & Address of Firm)
_____ do hereby declare and solemnly affirm:-

- a) That the individual/firm/ companies are **not debarred or black- listed** by any department of Union/ State Government or any autonomous institute.
- b) That no partner or shareholder, directly or indirectly connected with the applicant who has been debarred or blacklisted by any department of Union Govt./State Govt./Autonomous Institute.
- c) And that the terms and conditions for supply and Installation of Equipments at GGSMCH, Faridkot, are acceptable to me/us. I/We shall abide by them in letter and spirit.

Date:

Place:

DEPONENT

VERIFICATION

I/We do hereby solemnly declare and affirm that the above declarations are true and correct to the best of my/our knowledge and beliefs. No part of it is false and nothing has been concealed therein.

Date:

Place:

DEPONENT

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Annexure- III

MANUFACTURER'S/PRINCIPLE'S AUTHORIZATION FORM

TO

The Registrar
Baba Farid University of Health Sciences,
Faridkot -151203

Ref. No.....

Dated:

**Sub: Authorization Certificate in favour of M/s..... for supply
of**

We, M/s....., who are established and reputable
manufacturers of(name of equipment) having factory(ies) at
..... and, hereby authorize
M/s.....(name and address) to bid, negotiate and conclude
the Tender formalities with you against Tender No..... for the above
equipment(s) manufactured by us.

No company or firm or individual other than M/s..... are authorized
to bid, negotiate and conclude the tender formalities in regard to this business against this
specific tender.

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

Yours faithfully,

(Name)

For and on behalf of M/s _____
(name of manufacturer/Principle)

**Note: This letter should be signed by a person competent and having authority to sign
on behalf of manufacturer, and should be on manufacturer Letter Head and same will
be uploaded with Technical Bid.**

Baba Farid University of Health Sciences, Faridkot

***E-TENDER NOTICE FOR procurement of equipments for Mother and Child Health Block
(MCH)***

GGGS Medical College & Hospital, Faridkot.

Annexure - IV

UNDERTAKING BY MANUFACTURER/PRINCIPLE SUPPLIER

TO

The Registrar
Baba Farid University of Health Sciences,
Faridkot -151203

Ref. No.....

Dated:

Sub: Undertaking for after sales service for (Name of Equipment)

We, M/s....., who are established and reputable manufacturers of(name of equipment) have authorized M/s.....(name and address) to bid, negotiate and conclude the Tender formalities with you against Tender No..... for the above equipment(s).

Further, we undertake that in case dealership/distributorship is withdrawn after supply of equipment then we shall be responsible for after sales service till the date of guarantee/warranty of the equipment and afterwards for a period of 10 years.

Yours faithfully,

(Name)

For and on behalf of M/s _____
(name of manufacturer/Principle)

Baba Farid University of Health Sciences, Faridkot

***E-TENDER NOTICE FOR procurement of equipments for Mother and Child Health Block
(MCH)***

GGS Medical College & Hospital, Faridkot.

Annexure- V

Details of Bank Account of the firm who has deposited EMD

Name of the firm: _____

Sr. No.	Particulars	Detail
1.	Account No.	
2.	Name of Bank	
3.	Branch Name	
4.	IFSC Code of Bank	
5.	Name of Operator	

Baba Farid University of Health Sciences, Faridkot

*E-TENDER NOTICE FOR procurement of equipments for Mother and Child Health Block
(MCH)*

GGs Medical College & Hospital, Faridkot.

ANNEXURE - VI

PRICE BID

TO BE UPLOADED in Printed/Computerized format in Excel Sheet Attached.

Hard Copy of Technical Bid Should also be submitted on or Before Due date in a sealed envelope.