To,
Administrative Officer,
AIIMS, Rishikesh.

Dear Sir,

1. I/We ................................................................. Submitted the quotation for Enquiry No. "QUOTATION FOR GYNAECOLOGY AGAINST THE INQUIRY NO. FILE NO. 32/139/2015(RIS)" DUE ON 30.09.2016, 05.00 PM for Supply of following items at AIIMS Rishikesh".

2. I/We thoroughly examined, understood and accepted terms & conditions given in the enquiry document, failing which my quotation will be rejected out rightly.

3. I/We hereby offer to supply at the following rates.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Item Name</th>
<th>Make</th>
<th>Qty./unit</th>
<th>Unit price</th>
<th>Tax %</th>
<th>Total amount</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>Syringe Pump</td>
<td></td>
<td>04</td>
<td></td>
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<td>2.</td>
<td>Infusion Pump</td>
<td></td>
<td>04</td>
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<td>3.</td>
<td>Air Mattress</td>
<td></td>
<td>04</td>
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</tbody>
</table>

Date__________
Place__________

(Signature of Authorized Person):________________
(Name)_________________________________________
Name of Firm/Company/Agency_________
Phone No.___________________________
Email:______________________________

Encl.: Annexure 2, 3 & 4 (For Specification)
FEATURES:

- Max rate 1800ml/h
- Three working mode
- Automatic calibration
- Audible and visible alarm
- Light weight, user friendly
- RS232 interface, LCD, night light
- English or other language displayed

PARAMETER SPECIFICATION:

- Applicable syringes 5ml, 10ml, 20ml, 30ml, 50ml, 60ml of any standard
- Accuracy +/- 2% with correct calibration
- Rate mode 50ml(60ml) : 0.1ml/h-1800.0ml/h (0.1ml/h step)
- 20ml(30ml) : 0.1ml/h-800.0ml/h (0.1ml/h step)
- 10ml : 0.1ml/h-400.0ml/h (0.1ml/h step)
- Time Mode SOL. VOL: 0.1-999.9ml (0.1ml step)
- TIME : 1-1999min (1min step)
- Body Weight Mode: Volume : 0.1-999.9ml (0.1ml step)
- DRUG MASS : 0.1-999.9mg (0.1mg step)
- DOSE : 0.01-99.99ug/kg/min (0.01ug/kg/min step)
- WEIGHT : 0.1-300kg (0.1kg the least step)
- Total Volume Range 0.1-1999.9ml (0.1ml step)
- Purge Rate 50ml(60ml) : 1800.0ml/h, 20ml(30ml) : 800.0ml/h, 10ml : 400.0ml/h
- KVO Rate 1ml/h
- Occlusion pressure Three level setting LOW, MEDIUM or HIGH
- Alarms Near empty, Syringe empty, Volume complete (when limit volume is set), Occlusion, Syringe loose, Operation error, Low battery, device failures.
- Three levels of alarm volume LOW, MEDIUM or HIGH
- Bolus Rate 10ml: 10-300ml/h, 20ml(30ml): 10-600ml/h, 50ml(60ml): 10-1200ml/h
- Bolus Volume Maximum of 25ml
- Interface RS-232
- Power source AC power supply: AC 100 to 240V (+/-10%), 50/60Hz;
- Built-in Lithium Battery: Rechargeable, 11.1V, 2000mAh, 6 hours of continuous operation.
- Accessories: AC power line, Operational manual
- Protection Class Class I, Type CF, IPX4
- Dimension / Net weight 300mm*240mm*250mm, 3.6kg
INFUSION PUMP

FEATURES:
- Bolus function
- LCD, night light
- Max rate 1200ml/h
- Three working modes
- Drop detector (patented)
- Light weight, user friendly
- Audible and visible alarms
- Switch ml and drop/min freely
- English or other language display

TECHNICAL SPECIFICATIONS:
- Drop Detector- Outside caliper rotary detector (patent)
- Control Way- Drop counting and adjusting the delivery rate automatically
- Fit IV tubes- 20d/ml,60d/ml and other, as well as brown tubes
- Pump Type- Peristaltic finger
- Accuracy- 2%, when delivery rate ≤25 drop/min (drop counting & time control mode)
- 3%, when delivery rate >25 drop/min (drop counting & time control mode)
- 5% (Volume control mode after the correct calibration)
- Delivery rate range 1-1999min (1min step)
- Volume limit range: 0-9999ml (1 ml step)
- Total Volume Range- 0-9999.9ml (1 ml step)
- Purge Rate- 600.0ml/h
- KVO Rate- KVO is 1ml/h when the delivery rate<10ml/h, Otherwise KVO is 3ml/h.
- Occlusion pressure -Three level setting LOW, MEDIUM or HIGH
- Alarms - Near empty, Syringe empty, Volume complete (when limit volume is set), Occlusion, Syringe loose, Operation error, Low battery, device failures.
- Three levels of alarm volume LOW, MEDIUM or HIGH
- Bolus function- Bolus rate:10-1200ml/h, Bolus volume: maximum of 100ml
- Power source- AC power supply: AC 100 to 240V( +/-10%), 50/60Hz;
- Built-in Lithium Battery: Rechargeable,11.1V,2000mAh. 6 hours of continuous operation
- Accessories- AC power line, Operational manual
- Dimension /Net weight- 130mm*200mm*230mm, 2.0kg
Specifications of Air Mattress

- Mattress Bed sore prevention system
- Anti-Decubitus air mattresses & pump system
- This Mattress model's fuse rating: FIAL250V ( ) 230V—/50Hz; 0.06A
- Maximum weight bearing capacity 100 kg
- Continuous use
- Size of Mattress : Length 6.5 feet x Width 2.5 feet
- Mattress Bubble Size : Height 2.5 inches (approx. when inflated)