



NO. MSO/Pur/2023/ 99818

Date:- 17/10/23

IT Cell

BFUHS, Faridkot (For uploading on university website)

Sub:- Quotations for Purchase of Ablation Cautery and Obturator.

Sealed quotations are invited for purchase of following items on the terms & conditions mentioned below:-

S. No.	Name of the item & Specifications	Qty
1	Ablation Cautery (Copy of Specification is enclosed)	01 pc
2	Obturator (Copy of Specification is enclosed)	01 pc

Terms & Conditions:

- Payment : The payment of the material shall be released through RTGS/Cheque after satisfactory inspection report of the material by the Institution Inspection Committee.
- F.O.R : General Store, GGSMH, Faridkot.
- Rate : 1. Taxes (as applicable), if any, be mentioned separately in the quotation.
2. The rates of taxes, be charged as per prevailing Govt. Notified Schedule.
- Quantity/Item : Quantity may increase or decrease.
- Others : 1. The firm should have PAN No, GST No and Bank Account No.
2. The material should be as per mentioned specifications only.
3. The final decision of branded item would be reserved to consumer/concerned deptt.
- Expiry : The material shall have maximum shelf life, where ever applicable.
- Warranty/guaranty: Warranty/Guaranty of the item should be specified separately by the company if any.
- Bank Details : Bank details/RTGS details shall clearly be mentioned.

Note: Quotations received after due date will not be entertained and no communication in this regard will be done.

Quotation should be submitted on the Letter Head of the company duly dated/signed and stamped.

You are therefore requested to quote your lowest rates of above items and submit Quotations addressed to **"The Medical Superintendent, Guru Gobind Singh Medical Hospital, Faridkot (Punjab)"**. The words **"Quotations for purchase of Ablation Cautery and Obturator"** may please be inscribed on top of the envelope.

The Medical Superintendent reserves the right to reject the quotations without assigning any reason.

The sealed quotations should reach this office on or before **31-10-2023** by 5:00 PM through **Registered/Speed Post/Traceable Courier** only.


Medical Superintendent

TECHNICAL SPECIFICATION FOR ARTHROSCOPY CAUTERY

It should have following features:

1. Unit should be advanced – Microcontroller based Technology.
2. Unit should have clear digital display to view power settings.
3. Unit should have isolated Monopolar and Bipolar Outputs.
4. It should have Operating Frequency in a range of 550 KHz and above.
5. Unit Should Have Patient Plate Error Monitoring System which can give Audio-Visual alarm.
6. Unit Should have two monopolar ports and one bipolar port.
7. Unit should perform self-test During Power ON and should also be able to identify Hand switch & Footswitch error detection.
8. Unit should be 300W In Monopolar Cut for under water procedure.
8. Unit should have minimum 3 modes in Monopolar Cut.
9. Unit should have at least 2 Monopolar coagulation modes.
10. Simultaneous coagulation facility in Monopolar Mode.
11. Unit should have 3 Pedal Water & Explosion Proof.
12. Should have last activated program storing facility
13. Unit should have HF Time-Out Facility to prevent accidental activation.
14. Company should be ISO 9001:2015 certified company for manufacturing and supply of Electro-Medical Equipment.
15. Unit should be in accordance with IEC 60601-1 and IEC 60601-2-2 for the quoted model should be submitted along with the ISO 13485:2016 and CE certificate by European Notified body.
16. Unit should be provided with standard accessories.
17. No Switch over required from machine to use Bipolar.

TECHNICAL SPECIFICATION FOR SHEATH COMPATIBLE WITH 30 DEGREE ARTHROSCOPE

SHEATH: It should have following features:

- 5.8 to 6.5mm
- high flow diagnostic cannula
- double valve
- fully rotatable cannula with fenestrated tip.

Catalog number of sheath: 947-031-550

Catalog number of scope: 502477031

Additional Terms & Conditions for Thirty degree Arthroscope:
Compatibility: should be compatible with the existing arthroscopic equipments and existing Arthroscopic Camera System.