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No. F-8() RMSC/EPM/M-1/NIB-773/2023-24/ 283

Dated: 26 07 2023

CLARIFICATION/CORRIGENDUM/ADDENDUM

Subject: Amendment in Technical Specification and Bid Schedule of bid document of item Colposcope equipped with monitor, Printer, cryo and leep facility base, under No. F-8() RMSC/EPM/M-1/NIB-773/2023-24/303 date: 22.06.2023

In reference to subject cited above NIB-773, various representation received from the firms and issues raised by the bidder are examined by the competent authorities and technical committee. The following clarification/corrigendum/addendum is issued for inclusion in bid document of items as below:-

Revised Technical Specification

LEEP Workstation

Electrosurgical Generator (Cautery)

- 1. Unit should have microprocessor controlled tissue feedback technology.
- 2. It should have LCD touch screen display which should indicate true power with selected mode.
- 3. Self-illuminated accessory socket with auto selection during setting of the generator & blinking of light to indicate activation in selected accessories.
- 4. It should have separate and isolated sockets for Monopolar and Bipolar.
- 5. It should complete self-Diagnosis during power on and should show an error code with its solution if any fault is detected.
- 6. Unit should have touch key pad/feather touch key for power and mode selection as optional in case touch screen get failed.
- 7. It should accept dual area (Disposable) and single area (Reusable) patient return electrode.
- 8. It should have at least 10 user programs for different surgical procedures.
- 9. Unit should have pure sinusoidal output waveform in HF power output in cut and bipolar modes.
- 10. Unit should be useful for underwater procedures.
- 11. It should have RANDOMIZED spray coagulation for larger area coverage.
- 12. Unit should have THREE different modes for cutting with max output 300 Watt namely Low cut, pure cut and blend cut.
- 13. Unit should have THREE different modes for Coagulation with max output 120Watt namely Soft, Fulgurate and Spray.
- 14. Unit should have ONE Bipolar cut mode with max output 70 Watt and Three Bipolar Coag Mode with max output 70 Watt.
- 15. Unit should have separate Bipolar Cut and Coag mode with independent activation control.
- 16. It should have Alarm facility after completion of bipolar coagulation.
- 17. Power Should change 1 to 40 by step of 1W, 40 to 100 by step of 5W & 100 to max power by step of 10 W for fast setting of generator.
- 18. Unit should be up gradable for tissue feedback, pulsed interval controlled ENDO CUT function. (optional)
- 19. Unit should have Time out function to avoid the prolonged activation of HF output in monopolar.(optional)

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- 20. Unit should supply with Double Paddle footswitch with toggle function to change the usability between the monopolar cut and coag, bipolar cut and coag without going back to generator.
- 21. Double paddle footswitch with toggle function should work wireless and should be supply with wire ption for emergency use and the footswitch operated on AA/AAA battery which can be change on field.
- 22. It should be upgradeable for Argon delivery module.
- 23. Unit should operate from 180 V to 265 V without using external stabilizer.
- 24. Unit must have European CE with 4 digit notified body certified/USFDA approved/BIS. Related certificates have to submit with technical bid.
- 25. It should be supplied with following accessories:

1.	Patient return electrode Reusable	l no.
2.	Cable for return electrode	1 no.
3.	Disposable patient return electrode	1 no.
4.	Hand switching pencils	1 no.
5.	Foot switching pencil	1 no.
6.	Bipolar forceps	1 no.
7.	Cable for bipolar forceps	1 no.
8.	Monopolar Foot switchwith toggle switch	1 no.
9.	Universal adaptor	1 no.
10.	Set of electrode	1 no.

SmokeEvacuator

- 1. Flow Rate Setting- Variable Flow Control in steps
- 2. Time Delay Setting-Variable time delay Control after activation in steps
- 3. Surgical Modes-open & laparoscopy mode
- 4. Operating Modes- Auto & Manual Mode, Surgi-sync Module for auto mode, Foot switch for manual model
- 5. Filter-four stage ULPA filter technology
- 6. Input Voltage-230 AC, 50 HZ
- 7. Design Standards General safety standards: IEC 60601-1-1, EMI/EMC compatibility standard: IEC60601-1-2
- 8. Smoking tubing with standard 7/8" connector
- Adjustable Flow control in various steps
- 10. Adjustable Time delay after ESU activation
- 11. Selectable Surgical Mode for open & laparoscopic surgery.
- 12. Selectable operating mode for auto as well manual activation
- 13. Surgi-syn module for automatic activation detection from Electro surgical unit.
- 14. Four Stage filtration to remove the smoke contaminants from surgical site
- 15. ULPA media for efficient, filtration which can remove 99.99 % of dust, pollen, mold, bacteria and airborne particles.
- 16. Activated carbon media to remove the organic contamination
- 17. Filter life upto 35 hours
- 18. Easy replacement for filter
- 19. Foot Switch Interface for manual mode of operation.
- 20. User Friendly interface
- 21. All open & laparoscopic Surgeries, Laser surgery, Dental procedures, Ultrasonic Scapel & Ultrasonic Surgical Aspirators

Note: Electrosurgical Generator (Cautery) and Smoke Evacuator should be from same manufacturer.

Trolley

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1. It would have 2 shelf, Power cables, With Four Caster Wheel, Shelf, power coated Metal trolley

Cuscos Speculam

- 1. (Non-Conductive) insulated. Lighted
- 2. It would have Large, Medium Size shelf,

Loops Electrode (LEEP Non-Conductive Rose-Coated Instruments)

- 1. Loop Electrodes Small
- 2. Loop Electrodes Medium
- 3. Loop Electrodes Large
- 4. Loop Electrode Ball
- 5. Loop Electrode Triangle
- 6. Loops Needle
- 7. Power Settings for Loops and Ball Electrodes

Type/Size Loop and Ball Electrode	Power Setting		
10 x 10 mm loop	30 watts-blended		
15 x 5 mm loop	35 watts-blended		
15 x 8 mm loop	35-40 watts-blended		
15 x 12 mm loop	40 watts-blended		
20 x 8 mm loop	45-50 watts-blended		
20 x 12 mm loop	50 watts-blended		
5 mm ball	35-40 watts-coagulation		

LEEP Insulated Vaginal Specula

- 1. Graves LEEP Speculum (with smoke tube guide) Large-125 mm L x 35 mm W
- 2. Graves LEEP Speculum (with smoke tube guide) Medium-113 mm L x 33 mm W
- 3. LEEP Speculum Small-84 mm Lx 16 mm W (Peadrasn tybe metal/ABS good quality)
- 4. LEEP Speculum Medium-114 mm L x 22 mm W (Peadrasn tybe metal/ABS good quality)
- 5. LEEP Speculum Large-120 mm L x 27 mm W (Peadrasn tybe metal/ABS good quality)
- 6. Vu-More LEEP Speculum Medium-113 mm L x 33 mm W
- 7. Vu-More LEEP Speculum Larger-125 mm L x 35 mm W

Endocervical Specula

- 1. LEEP Endocervical Speculum Regular Length 24cm-Tip6mm
- 2. LEEP Endocervical SpeculumMediumtength24cm-Tip5mm

Lateral Vaginal Wall Retractors

- LEEP Cer-View Lateral Retractor Medium-57 mmLx22mmW
- LEEP Cer-View Lateral Retractor Large-70mmLx22mmW

Iris Hook (Single prong, two prong, three prong)

1. LEEP Iris Hook







Single Tooth Tenaculum

1. LEEP Single Tooth Tenaculum

Tissue Forceps

- LEEP Ring Forceps
- 2. LEEP Tissue Forceps

Rulers

- 1. LEEP Depth Ruder
- 2. LEEPWidthRuler

Specifications for Cryo Cautery

Cryo Cautery

- 1. Made with high quality Hypodermic Needles- ensures smooth Flow of cryogenic Gas and last Longer.
- 2. Equipped with specially designed silencer-enables quiester operation
- 3. Body made of ABS Plastics, in attractive Colors- aesthetically appealing
- 4. Specially designed probes for different specific end uses- enables wide usage of same instruments for different specialties.
- 5. Attractive light weight carrying case-easy portability.
- 6. Available with on-off control instruments also, additional facility
- 7. Hand Operated
- 8. Uses Nitrous oxide(N2 O)
- 9. Interchangeable probe connection facility available
- 10. A combined unit for Gynaec, General Surgery, E.N.T & Dermatological applications with any one probe attached to it. Made with high quality Hypodermic Needles-ensures smooth Flow of cryogenic Gas and last Longer.
- 11. Equipped with specially designed silencer-enables quiester operation
- 12. Spares Washers & carrying Case

Specifications for Digital Video Colposcope

Digital Video Colposcope should be European CE Certificate from Notified body registered in European Commission/USFDA approved/BIS.

Full HD Colposcope

- 1. It Should be Full HD Technology with CMOS Sensor
- 2. It Should be HDMI Video transfer on screen
- 3. It Should be 1080p Resolution Sensor (1920x1080)/Good quality
- 4. It Should be Aspect Ratio 16:9
- 5. It Should be 21.2 Mega Pixels
- 6. It Should be No need of Dongle & Capture Card
- 7. It Should be 3 or more Grades of green Filter
- 8. It Should be USB 2.0/3.0 port for transfer HD video speed of 4.8 gbps to the PC or Laptop
- 9. It Should be Recommended Lamp life 50000 hours or max.
- 10. It Should be Highest quality 1-52x Magnification
- 11. It Should be Progressive Scanning Lines
- 12. It Should be Latest Digital Matrix Processor

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- 13. It Should be Fine Advance & fast Auto/Manual focus Fine Technology
- 14. It Should be E Flips & Mirror image Facility through colposcope or software.
- 15. It Should be Display of genuine tissue color and tone
- 16. It Should be Corner to Corner Uniform Brightness
- 17. It Should be Real time display of magnification
- 18. It Should be Acetic acid Test Timer
- 19. It Should be Electronic Green Filter with no light loss
- 20. It Should be Black Morphological filter
- 21. It Should be Minimum illumination 0.1 Lux
- 22. It Should be Remote control
- 23. It Should be Foot Switch

Multi-function Image processing software

- It Should be integrated Management of View Examination, image capture & Freeze, Recording, Observation, Processing
- 2. It Should be Can be integrated to LAN and HIS
- 3. It Should be Reference pictures library to help user
- 4. It Should with automatic flow chart facility is provided
- 5. It Should be Printing of Multi Format photo report with graph Report
- 6. It Should be Powerful Comparison to compare
- 7. It Should be Colposcopy REID /SWEDE Evaluation
- 8. It Should be Report can be e-mailed as well
- 9. Digital video colposcope and Image processing software shall be from same manufacturer.

Computer with printer, ups, trolley

- 1. Should Have 21" color TFT/LCD/LED flat panel Monitor
- 2. Should Have Microsoft Windows 10
- 3. Should Have 500GB Hard Disk
- 4. Should Have Intel Core i7 Processor or better
- 5. Should Have 8GB Ram
- 6. Inkjet Coloured Printer
- 7. Trolley should have good quality(Make-Indian/imported)
- 8. Training about instrument free of cost
- 9. Demo instrument should be given in front of technical committee before final approval

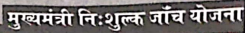
Note:- All equipments have 3 yrs warranty from date of installation

Revised Bid Schdeule--

E-bids are invited as per following revised time schedule:-

Existing Dates				Extended Dates			
Last date	Last date	Last date	Date & time	Last date	Last date	Last date	Date & time
& time for	& time of	of	of opening	& time for	& time of	of	of opening
sale of	receipt of	submission	of technical	sale of bid	receipt of	submission	of technical
bid form	bid form	of bid	bid	form	bid form	of bid	bid
		document				document	
		fees				fees	
27.07.2023	27.07.2023	28.07.2023	28.07.2023	07.08.2023	07.08.2023	08.08.2023	<u>08.08.2023</u>
11:00 a.m.	6:00 p.m.	02:00 p.m.	03:00 p.m.	11:00 a.m.	6:00 p.m.	02:00 p.m.	03:00 p.m.

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Note:- Please note that all above amendments/corrigendum in technical specifications/bid conditions is the integral part of (Section-VIII) and the bid document. This corrigendum/ addendum should be signed and annexed with bid document. All other terms & conditions remains the same.

Executive Director (EPM) RMSCL, Jaipur

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