



OFFICE OF THE PRINCIPAL
College of Medicine & J.N.M. Hospital
West Bengal University of Health Sciences
Kalyani, Nadia, West Bengal, Pin – 741235

Memo No. COMJNMH/PR/2025/4670

Date:-28.11.2025

CORRIGENDUM

(Tender Ref. NO. COMJNMH/PR/2025/4494 dated: 17.11.2025)

The Modification of specification of Hysteroscopy Set was changed on 21.11.2025 as per memo no. COMJNMH/PR/2025/4542 dated-21.11.2025 as per the decision taken in the Pre Bid Meeting held on 20.11.2025.

The Department of OBS. & Gynea. want to remodify the specification of Hysteroscopy Set.

The remodified Specification will be uploaded as corrigendum for the said Tender in the e-tender portal and submission of bid will be done based on that revised specification.

Re-modified specification for the following Equipment as given with separate attachment:

Sl. No	ITEM	Department	Tender ID	Remarks
1	Hysteroscopy Set	OBS & GYNE	2025_HFW_951262_6	Attachment with new specification

[Signature]
28.11.25

Principal,
College of Medicine & JNM Hospital,
Kalyani, Nadia.

[Signature]
Principal
College of Medicine & J.N.M. Hospital
Kalyani, Nadia

Attachment:-

1. New specification of Hysteroscopy Set.

Memo No. COMJNMH/PR/2025/4670

Date: 28.11.2025

Copy forwarded for information: -

2. Registrar, the West Bengal University of Health Sciences, Salt Lake, Kolkata.
3. Finance Officer, the West Bengal University of Health Sciences, Salt Lake, Kolkata.
4. Medical Superintendent, College of Medicine & J.N.M. Hospital, Kalyani, Nadia.
5. HODs Dept. of Obs. & Gyne, College of Medicine & JNM Hospital, Kalyani, Nadia.
6. Accounts Officer, College of Medicine & JNM Hospital, Kalyani, Nadia. (Hospital Side)
7. Accounts Officer, College of Medicine & JNM Hospital, Kalyani, Nadia. (College Side)
8. Programme Officer, the West Bengal University of Health Sciences, Kolkata – to upload the matter at the Official Website of the West Bengal University of Health Sciences.
9. Sri Mayukh Jyoti Sen (DEO), College of Medicine & JNM Hospital- to upload the matter at the Official Website of the College of Medicine & JNM Hospital.
10. Office Copy.

[Signature]
28.11.25

Principal
College of Medicine & J.N.M. Hospital
WBHS, Kalyani, Nadia

[Signature]
Principal
College of Medicine & J.N.M. Hospital
Kalyani, Nadia

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28/11/25
Asst. Professor
Department of Obstetrics & Gynaecology
College of Medicine and J. N. M. Hospital
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H.O.D. Obs. & Gyne.
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Specification of Hysteroscope (Operative & Diagnostics)

System must be able to be used with continuous flow.

The outer diameter of system must not exceed 6.5mm when combined with 4mm telescope.

The system must be able to be used with endo-therapy instruments up to 5Fr.

Telescope direction of view must be 4 MM 30°.

30' telescope must be wide angle.

System should be autoclavable.

System must include semiflexible hand instruments for grasping, cutting and biopsy purposes. ' - Hand instruments must be 5Fr. in diameter.

Hand instruments must not exceed 360mm in length.

The device must be CE certified and FDA approved.

System must be able to be used either for single or continuous flow.

The outer diameter of system must not exceed 4mm when assembled for single flow usage.

The outer diameter of system must not exceed 4.cmm when assembled for continuous flow usage

The continuous flow system must have dual-channel Sheath design to be as compact as possible.

Should be autoclavable.

Telescope direction of view must be 4 MM 30

30° Telescope must be wide angle.

Material of telescope lenses should be glass.

Dedicated protection tube for telescopes available.

The device must be CE certified and FDA approved.

Specification of Bipolar TCRE

System must be able to be used with continuous flow.

The outer diameter must not exceed 8.5mm.

The system must be rotatable at the outer sheath.

The working length must not exceed 194 mm.

Telescope outer diameter must be 4mm.

Telescope direction of view must be 30'.

Dedicated instrument tray for 4mm telescope available.

System should be autoclavable.

Assembling and disassembling must be due to a logical locking system.

Inner sheath must be with ceramic beak.

Working element must be available either for passive or active use.

Working element must be dedicated for use in monopolar energy.

Working element must be dedicated for use in bipolar energy.

HF resection electrodes must be dedicated for use in bipolar energy under saline.

Tip of HF resection electrode must be a loop dedicated (or use with 30° telescope.

Tip of HF resection electrode must be a roller dedicated for use with 30° telescope.

Tip of HF-resection electrode must be a 45°-needle dedicated for use with 30° telescope

Tip of HF-resection electrode must be a button for plasma vaporization dedicated for use in 30° telescope

HF-cable should have instrument recognition when connected to HF unit.

The devices must be CE certified or FDA approved

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Fluid Management System.

Flow & Pressure controlled Irrigation System

Liquid Pressure Monitoring Technology

Disposable Pressure transducer to avoid Patient Fluid Contamination

Real Time Pressure & Flow Monitoring of Intra-Uterine Cavity I specific surgical site

Built-in Low Noise irrigation pump

Surgery Specific Custom Modes : Hysteroscopy & versatile Preferably indicator for amount of consumed fluid by the patient Preferably for Saline & Glycine Mode settings Alarm indication for consumed fluid after safety threshold

Priming / Flush for removing air bubble from tubing at initialization

Touch Screen LCD Interface

Pressure Range: 10 to 400 mmHg \pm 10%

Flow Range: Irrigation : 100mL to 2000mL \pm 10%

Pressure Setting: Irrigation : 10mmHg 1 step

Flow Setting: Irrigation : 100mL 1 step

Operating Modes: Only Irrigation

Mode Filter: Disposable Cartridge Filter (0.2 micron)

Tubing : Silicon Tubing Tube Specifications: Silicon tubing for Irrigation and Suction of 3Mtr

Touch Control Panel: 5" LCD Screen with brightness control

To be supplied with reusable Irrigation Tubing Set Certification – US FDA / European CE (4 digit notified body)

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