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भारत सरकार/Government of India  
स्वास्थ्य और परिवारकल्याणमंत्रालय/ Ministry of Health and Family Welfare  
प्रधानमंत्री स्वास्थ्य सुरक्षा योजना/PMSSY  
अखिल भारतीय आयुर्विज्ञान संस्थान/All India Institute of Medical Sciences  
मंगलगिरि, आंध्र प्रदेश/Mangalagiri, Andhra Pradesh

Ref: AIISM-ADMN/PROC(CPPP)/17/2026-Procurement AIIMS MG

Date: 30-03-2026

## Call for Objection

**Subject:** Inviting comments/objections, if any, before declaring proprietary article for procurement of “**Mechanical Hysteroscopic Tissue Removal (mHTR) System**” for the Department of OBG, AIIMS Mangalagiri.

The OBG Department, AIIMS Mangalagiri has to procure “**Mechanical Hysteroscopic Tissue Removal (mHTR) System**” through Proprietary Article basis.

The proposal submitted by **M/s. India Medtronic Pvt. Ltd.** are the authorized Channel Partner of **M/s. Covidien LLC, USA** branded products within the territory of India of this item along with Proprietary Article Certificate are attached & uploaded on Institute website.

The above documents are being uploaded for open information to submit objections, comments if any from any manufacturer/supplier before declaring proprietary article of the said equipment/items to be procured, within 10 days (i.e.08-04-2026) from the date of issuance/uploading of the notification.

The objection should be raised in the technical compliance sheet as enclosed in Annexure - I, if any Firm claiming suitability of their product with respect to the specification mentioned.

The comments should be sent to the office of Procurement Cell, Room no: 2151, Logistic block at AIIMS Mangalagiri in a sealed envelope with above reference on or before 08-04-2026 up to 05:00 PM from the date of uploading on institutional website, failing which it will be presumed that any other manufacture/vendor is having no comment to offer and case will be decided on merits.

-sd-

AAO (Procurement cum Stores)  
AIIMS Mangalagiri

**P-3 FORM**

**AIIMS Mangalagiri**

**PROPRIETARY ARTICLE CERTIFICATE**

It is certified that the Equipment "Hysteroscopic Tissue Removal System" required in the P-2 form should be purchased from M/S India Medtronic PVT LTD. To the best of my knowledge, they are the sole agents/distributors of the sole manufacturers Covidien LLC, USA.

No other make/brand will be suitable for our purpose for the following reasons: -

- a) 0-degree scope with a 3mm working channel to introduce shaver system for mechanical shaving of pathology.
- b) Pathology optimized shavers, softer pathologies and dense pathologies.
- c) Technology is completely based on mechanical removal of targeted pathology, no electrical resection.
- d) Integrated continuous inflow and outflow channel.
- e) Shaver channel to capture pathology into a separate outflow, to avoid cross contamination.

To the best of my knowledge the above features are not available in any other product.

Signature of Indenter  
with date and Stamp

*Priyanka*

**Dr. PRIYANKA YOGA. P MS. DNB. FMAS**  
Regd. No. APMC 77031  
Associate Professor  
Department of Obstetrics & Gynecology  
ALL INDIA INSTITUTE OF MEDICAL SCIENCES  
MANGALAGIRI, ANDHRA PRADESH.

Recommendation by HOD:

*Recommended & requested by OBG dept for OT patient care services.*

*[Handwritten Signature]*

Signature of Head of Department /Section

Professor & Head  
Dept. of Obstetrics and Gynecology  
All India Institute of Medical Sciences  
Mangalagiri, Andhra Pradesh.

Date: 07-DEC-2022

**PROPRIETARY ARTICLE CERTIFICATE**

TO WHOMSOEVER IT MAY CONCERN

This is to certify that the below mentioned products:

CFN	Description
72204878	TruClear™ Elite hysteroscope mini (includes insert) 6.00mm OD
72204879	TruClear™ Elite hysteroscope plus (includes insert) 7.25mm OD
72205051	TruClear™ Elite hysteroscope seal
72203004	Gynecology Instrument Tray
72202536	TruClear™ Soft Tissue Shaver Mini
7209509	TruClear™ Soft Tissue Shaver Plus
72203012	TruClear™ Dense Tissue Shaver Plus
72204064	TruClear™ Dense Tissue Shaver Mini
7209820	TruClear™ Footswitch
7209807	TruClear™ Handpiece
7209808	TruClear™ Control Unit
72205066	TruClear™ Elite working channel insert mini
72205067	TruClear™ Elite working channel insert plus
72203506	TruClear™ Calibration Insert 2.9
72204753	TruClear™ Sheath 5C
72204752	TruClear™ Operative Hysteroscope 5C 5.10mm OD
7205561	Hysteroscope Seal Caps
72203618	TruClear™ Universal Hysteroscope Stopcock Replacement
90505002	TruClear™ Elite Blue Ring Seals
90505000	TruClear™ Elite stopcock replacement set
90505001	TruClear™ Elite retaining cap
90505002	TruClear™ Elite Blue Ring Seals

are the proprietary products of Covidien LLC, Hampshire Street, Mansfield, MA 02048, USA.

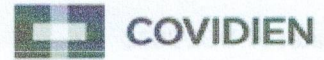
The product design and specifications are the property of and controlled by Covidien LLC, USA.

Also, the "M/S INDIA MEDTRONIC PVT LTD is a 100% subsidiary of Covidien USA and is authorized to appoint distributors in India".

COVIDIEN

15 HAMPSHIRE STREET  
MANSFIELD, MA 02048  
U.S.A

[508]261-8000 [T]



On Behalf of Covidien LLC

Sincerely,

*Blossom O'Bradovich*

Blossom O'Bradovich  
Regulatory Affairs Contingent

*[Signature]*  
Professor & Head  
Dept. of Obstetrics and Gynecology  
All India Institute of Medical Sciences  
Mangalagiri, Andhra Pradesh.

## Technical Specifications: Mechanical Hysteroscopic Tissue Removal

### (mHTR) System:

#### Mechanical Hysteroscopic Tissue Removal System

- Should be based on mechanical tissue removal technology with continuous flow of fluid irrespective of shaver activation.
- Should be provided with control unit, footswitch and handpiece.
- Should have digital display capable of displaying real time resection speed which can be set/modified by the user with special modes for **pathology-optimized shavers**.
- Should be able to display the total resection time on the display of the control unit.
- Should be able to display error codes in case of malfunctioning and well described troubleshooting steps to rectify the errors.
- Footswitch should be capable of forward and reverse modes of resection.
- Should allow user to set rotation speed of shavers from the control unit with increments of 100 rpm before and also during the resection. RPM range between 100-2500 rpm.
- System should be compatible for power supply between 100-240 VAC operating on 50/60Hz and 350VA
- Hand piece sterilization should be compatible for the following methods: Steam/pre-vacuum or Steam/gravity method.
- should be capable of doing diagnostic and operative work with the same hysteroscope in a single insertion without need for any additional outer sheath.
- should allow user to switch modes for different shavers from the sterile field.
- should allow the user to change the shaving speed to resect various types of pathologies which can be set by user on the machine.
- should be able to simultaneously resect and capture tissue for pathology evaluation during tissue removal.
- The hand piece should have the option to manually turn off active suction from the sterile field.
- The system should be CE & USFDA approved.
- Should be capable of operating with normal saline and glycine as well.
- should be indicated for multiple procedures like polypectomy, myomectomy, RPOC evacuation, visual D&C etc.
- should have the option to manually set the window lock if it falls out of place anytime during the procedure.



Professor & Head  
Dept of Obstetrics and Gynecology  
All India Institute of Medical Sciences  
Mangaon, Andhra Pradesh.

Accessories & Consumables for Mechanical Hysteroscopic Tissue Removal System:

Hysteroscope with Shavers:

➤ Hysteroscope

- should have rigid rod lens optical system to give HD quality image.
- Outer diameter of the hysteroscope including outer sheath should not exceed **6mm** including outer sheath.
- should be capable of doing diagnostic as well as operative work in single insertion without any need for adding the outer sheath to switch from diagnostic to operative hysteroscopy.
- must be capable of getting sterilized by high temperature steam/pre-vacuum for temperatures up to 275°F(135°C).
- should have minimum 3.00mm inner working channel.
- should have slanted tip to assist in easier insertion through cervix.
- should come with the hysteroscopic seal to control leakage because of backflow and avoid spillage of fluid.
- should come with the integrated light source adaptor compatible with major brands.
- should have dedicated inflow and outflow channels with controllable lock-in mechanism using stopcocks.
- should have inflow and outflow ports activated to maintain 100% continuous flow irrespective of shaver activation.

➤ Shavers

- should be minimum 200mm working length to access distal uterine pathologies.
- should have tissue optimized shavers, different for polyps & fibroids.
- should have oscillation mode for softer tissues and reciprocating modes to resect denser pathologies that can be set by the user from the sterile field.


Scope of Supply:

S No	Product head	Product Description	Quantity
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*(Handwritten signature and official stamp)*  
 Professor & Head  
 Gynecology  
 Medical Sciences  
 Institute  
 Pradeesh

Scope of Supply:

S No	Product head	Product Description	Quantity
1	Hysteroscopic mechanical tissue removal system	Mechanical tissue removal system control unit	1
2		Handpiece with socket safety lock	1
3		Foot switch (forward & reverse mode, window lock and oscillation lock buttons)	1
4		Gynecology Instrument Tray	1
5	Hysteroscope for diagnostic & operative hysteroscopy with dedicated inflow outflow channels, light source connector, eyepiece, angled distal tip	Hysteroscope with integrated sheath and insert OD up to 6.00mm with inner working channel of 3.00mm	1
17	Pathology Optimized Tissue Shavers	Soft Tissue shavers (3mm)	2
18		Dense Tissue shavers (3mm)	2
20	Other Accessories	Hysteroscope seals for minimizing leakage	5

  
 Professor & Head  
 Dept of Obstetrics and Gynecology  
 All India Institute of Medical Sciences  
 Mangalagiri, Andhra Pradesh.

**SPECIFICATIONS**

**Objection should be submitted in following format:**

<b>S. no</b>	<b>Item specification as given</b>	<b>Specification offered by firm</b>	<b>Deviation if any</b>	<b>Remarks</b>