

अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स) कल्यानी All India Institute of Medical Sciences (AIIMS) Kalyani (स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार के तत्वावधान में एक सांविधिकनिकाय) (A Statutory Body under the Aegis of Ministry of Health and Family Welfare, GOI) राष्ट्रीय राजमार्ग – 34, बसन्तपुर, सागूना, कल्याणी, ज़िला – नदिया, पश्चिम बंगाल - 741245 NH-34 Connector, Basantapur, Saguna, Kalyani, District Nadia, West Bengal 741245

# WEB CHALLENGE NOTICE

Ref.No: 86/URLGY/PROC/NGEM/5/2025-URO/WC-03

Date: 15.05.2025

The notice is being uploaded on the web site www.aiimskalyani.edu.in, e-wizard and CPPP.

<u>Sub: Verification and Justification of proprietary nature of the items through 21 days WEB</u> <u>Challenge on the official website of AIIMS, Kalyani and CPPP before Procurement of Handheld</u> <u>Robotic Laparoscopic Instruments dept. of Urology, AIIMS, Kalyani against proprietary article</u> <u>certificate of the Original Equipment Manufacturer (O.E.M.) Inviting Comments thereon.</u>

Department of Urology, AIIMS, Kalyani intends to buy Handheld Robotic Laparoscopic Instruments from M/s LIVSMED 13516 301, D-dong, Pangyo-ro 700, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea.

The Original Equipment Manufacturer (OEM) M/s LIVSMED 13516 301, D-dong, Pangyo-ro 700, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea has declared in Proprietary Certificate provided in their company's letter head that the above-mentioned Handheld Robotic Laparoscopic Instruments are the proprietary product manufactured by M/s LIVSMED 13516 301, D-dong, Pangyo-ro 700, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea.

M/s Advanced MedTech Solutions Pvt. Ltd. Plot No. 21, 22, 25, 26, 34, 35, Bio-Tech Park-2, Non Sez Industrial area, GIDC Savli, Vadodara – 391775 Gujrat is the authorized exclusive sales and marketing partner of the above said Original Equipment Manufacturer (O.E.M.) (Namely M/s LIVSMED 13516 301, D-dong, Pangyo-ro 700, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea) of Handheld Robotic Laparoscopic Instruments. Thus, the instrument may be purchased from M/s Advanced MedTech Solutions Pvt. Ltd. Plot No. 21, 22, 25, 26, 34, 35, Bio-Tech Park-2, Non Sez Industrial area, GIDC Savli, Vadodara – 391775 Gujrat.

The notice is being uploaded for general information of prospective Manufacturer/ Authorized Distributor/Dealer to submit their objection/ comments, if any, on proprietorship of the Handheld Robotic Laparoscopic Instruments.Make: M/s LIVSMED 13516 301, D-dong, Pangyo-ro 700, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea, they may submit their proposal along with specifications, supported by all documentary evidence and a price quotation for the above said items.

# **Continued from Page....01**

The objection/proposal/comments, if any should be sent in sealed cover to the Office of the Chairperson, Procurement Cell, AIIMS, Kalyani, P.O.- Ghoragacha, NH-34 Connector, Basantapur, Saguna, Kalyani, District-Nadia, West Bengal- 741245. Or through email to **web\_challenge@aiimskalyani.edu.in**, so as to reach on or before 21 days from the web published date (before 5:00 pm) failing which it will be presumed that no other firm is interested to offer comments/protest/object and case will be decided on its merits.

The "Ref No. 86/URLGY/PROC/NGEM/5/2025-URO/WC-03 on or before 21 days from the web published date (before 5:00 p.m.) should be superscripted on sealed envelope.

#### Enclosures:

- Proprietary Certificate provided by Manufacturer M/s LIVSMED 13516 301, D-dong, Pangyo-ro 700, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea.
- Authorization Certificate provided by the OEM to its authorized exclusive sales and marketing partner M/s Advanced MedTech Solutions Pvt. Ltd. Plot No. 21, 22, 25, 26, 34, 35, Bio-Tech Park-2, Non Sez Industrial area, GIDC Savli, Vadodara – 391775 Gujrat.
- 3) Technical Specifications.

# Signed by Oinam Gambhir Singh Chairperson/Co-Chairperson of Procurement Cell Date: 15-Qave Que San 8:59:05

## Copy to:

- 1. PS to ED
- 2. PS to DDA
- 3. FIC Website
- 4. Administrative Officer
- 5. FIC, Finance
- 6. Indenting Officer
- : For kind information please
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LI\'SMED

13516 301, D-dong, Pangyo-ro 700, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea Tel. 82-70-7708-6997/ Fax. 82-31-706-3211

To whom it may concern

Date: Feb. 04, 2025

# **Proprietary Certificate**

#### Subject: Handheld Robotic Laparoscopic Instruments

This is to certify that handheld robotic laparoscopic instruments are proprietary products manufactured and marketed by Livsmed worldwide.

Livsmed's handheld robotic laparoscopic instruments are the first of their kind to successfully integrate the advanced capabilities of robotic surgery into a compact, handheld form. These instruments feature multi-joint and multi-degree-of-freedom movement, providing unparalleled maneuverability and precision that surpass conventional rigid laparoscopic tools. This breakthrough enables surgeons to perform complex procedures with enhanced accuracy, even in confined anatomical spaces.

Livsmed's instruments also enable minimally invasive surgeries, reducing the size of incisions, minimizing patient recovery time, and lowering the physical strain on both patients and surgeons. By delivering robotic-like functionality without the need for expensive robotic systems, these instruments offer a cost-effective and accessible alternative that significantly reduces initial investment and maintenance costs for healthcare institutions.

Livsmed's innovative approach has redefined what is possible in minimally invasive surgery, combining the precision of robotics with the simplicity and accessibility of handheld devices—ushering in a new era of surgical excellence.

In India, Advanced Medtech Solutions is the authorized exclusive sales and marketing partner for Livsmed.

Thank you.

Yours Faithfully,

nff

(Signature)

Name: Sean Lee Title: International Business Team, General Manager LivsMed Inc. February 4, 2025

### **Technical Specifications:**

Articulated laparoscopic instruments will be able to successfully integrate the advanced capabilities of robotic surgery into a handheld form.

They should have multi-joint and multi-degree freedom movement beyond conventional laparoscopic instruments. The end tools should have both a vertical and horizontal joint structure synchronized with the delicate movements of the user's hands.

| S.<br>No | Laparoscopic Instruments  | Jaw Length | Shaft length | Q |
|----------|---|------------|--------------|---|
| 1        | Monopolar<br>Scissors-Down-38cm-Lock<br>Adjustable 8mm diameter     | 11         | 38           | 1 |
| 2        | Bipolar Fenestrated<br>Forceps-38cm-Lock-Adjustable<br>8mm diameter | 18         | 38           | 1 |
| 3        | Bipolar Maryland<br>Dissector-38cm-Lock-Adjustable<br>8mm diameter  | 20         | 38           | 1 |
| 4        | Needle Holder (5mm)   | 10         | 38           | 1 |
| 5        | Bipolar Precise Dissector -Lock adjustable-8mm diameter             | 17mm       | 38           | 1 |

Q= Quantity

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Dr.Nirmalya Ghosh MBBS,MS,MCh(JIPMER) Associate Professor Department Of Urology AIIMS,Kalyani