

Admn/Prop/11/2022-AIIMS.JDH

Dated: 06th May 2022

Subject: Purchase of Fibroscan XL Probe for existing Fibroscan machine for the Department of Surgical Gastroenterology at AIIMS, Jodhpur on proprietary basis - <u>Inviting comments thereon</u>.

The Institute is in the purchase of Fibroscan XL Probe for existing Fibroscan machine for the Department of Surgical Gastroenterology at AIIMS, Jodhpur from M/s Olivine International, 21A, Shakespeare Sarani, Shakespeare Court #9D, Kolkata on proprietary basis. The proposal submitted by M/s Olivine International, Kolkata and PAC certification by user are attached.

The above document are being uploaded for open information to submit objection, comments, if any from any manufacturer regarding proprietary nature of the equipment within 21days of issue giving reference Admn/Prop/11/2022-AIIMS.JDH. The comments should be received by office of Deputy Director (Admin), Medical College at AIIMS, Jodhpur on or before 27th May 2022 upto 03:00 PM failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Yours faithfully,

Deputy Director (Admin)

Enclosed: Related documents enclosed.



All India Institute of Medical Sciences

Jodhpur



21A Shakespeare Sarani, Shakespeare Court #9D, Kolkata - 700 017 Ph.: +91-33-22878917/22909727 Fax No.:+ 91-33-2287-9242 E-mail: <u>bharech@olivineinternational.com</u>

Date: 03.12.2021

To **The Director,** All India Institute of Medical Sciences, Basani Phase – 2, Jodhpur – 342 005.

PAC (Proprietary Article Certificate) for 'XL' Probe

We, **Olivine International,** 21A, Shakespeare Sarani, 9th Floor, #9D, Shakespeare Court, Kolkata – 700 017, West Bengal, India is hereby confirm that the **Obese 'XL' Probe** is a patented & a Proprietary product **ECHOSENS, Paris.**

This <u>Proprietary and Patented Technology of Echosens</u>, is embedded into the FibroScan system & eventually in the 'XL' Obese Probe.

This technology and the device 'XL' Probe cannot be offered by any other company.

Thanking you and assuring you best of our services always.

KOLKATA 700 017

Yours faithfully, For **Olivine International**,

(Siddharth Bharech) Partner

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All India Institute of Medical Sciences

Specification of Fibroscan 'XL' Probe

- 1. XL Probe is meant to be used for overweight patients.
- 2. The 'XL' Obese Probe when connected to the device should provide in a non-invasive & painless manner Liver Stiffness & Steatosis measurement at the same time.
- 3. A sensitive ultrasound transducer with a center frequency of 2.5 MHz designed to enhance signal penetration through deeper tissues over a 35 to 75 mm depth
- 4. Measurement depth should be from 35 to 85 mm with the new Smart Exam feature; Should have extended usage among severely obese patients with a deeper assessment of liver fibrosis and steatosis
- 5. Obese Probe must be used on a patient with a Skin-liver capsule distance (SCD) greater than 2.5 cm
- 6. Should provide an alarm when calibration is required.
- 7. Must be the latest model and compatible with the existing system installed in the Institute.
- 8. Training to be provided on its usage.

9. Technical Information: -

- a) Probe Size (L x diameter) : 158 x 52 mm
- b) Weight : 0.5 kg
- c) Transducer diameter : 10 mm
- d) Frequency : 2.5 MHz
- e) Cable : 1.5 m
- f) Connection : Push Pull
- 10. Accessories to provide:
 - a) Compatible US Jelly: No. 10 Tubes
 - b) Glossy paper for printing report: n=10 Packet
 - c) A shockproof case/box for keeping the probe safely when not in use: n=1
 - d) External hard disk (4TB) and Pen drive (256GB): Quantity 1 each
 - e) **Multifunction Inkjet Color printer** (Quantity 1)- Latest model compatible with the existing system; Should have automatic duplex (2-sided) printing, Wi-fi enabled LCD panel, with 1 paper tray, preferably from Epson.
- Demonstration of the quoted model is mandatory for technical evaluation and acceptability
- Any other essential hardware/software/items required to make all above things functional should be quoted, otherwise, it will be treated that same will be supplied free of cost.
- > All products should be having a 5-year warranty/guarantee from the date of installation.
- Should provide a comprehensive annual maintenance contract for 5 years.