



FOR

**REQUEST FOR QUOTATION (RFQ) FOR VIBRATION ANALYZER ROUTINE INSPECTION AND PREVENTIVE MAINTENANCE OF ROTARY EQUIPMENT**

RFQ Ref. # 01-030521R003-MAY-2021

Dear Concern,

Pakistan Kidney and Liver Institute & Research Center is a public hospital that specializes in Liver and Kidney transplants, serving the masses with state-of-the-art facility while giving financial assistance to the deserving patients.

For following demand in our institute, please share quotation with best possible rates by 18th-June-2021 not later than 03:00 pm.

S. No	Item Description	Qty
1.	VIBRATION ANALYZER LUTRON VELOCITY RANGE 200MM PER SECOND, ACCELARATION RANGE 200 MM PER SECOND SQUARE, RMS AND PEAK MEASUREMENT, FREQUENCY RANGE 10 HZ- 1 KHZ (PICTURE ATTACHED)	01

**Terms & Conditions:**

1. Quotations are required only from sales tax registered firms.
2. PKLI is exempt from GST/PST.
3. Quotation should be printed on company letter head and duly signed & stamped.
4. Quotation is evaluated on composite rate basis.
5. Only one brand must be quoted otherwise quotation will be rejected.
6. Brand should be mentioned against each item.
7. Original sealed quotation must be delivered in Mail Section of PKLI by 18th-June-2021 not later than 3pm. (Quotation will not be entertained through email)
8. Completion is required within 4 days after issuance of Purchase Order.
9. In case of any/further clarification please contact.
10. Samples will be required on demand by Facility Management Department PKLI (If any).
11. For any technical inquiry/assistant please contact Mr. Imran (0334-4636887).
12. Quantity may be increased or decreased within approved budget.

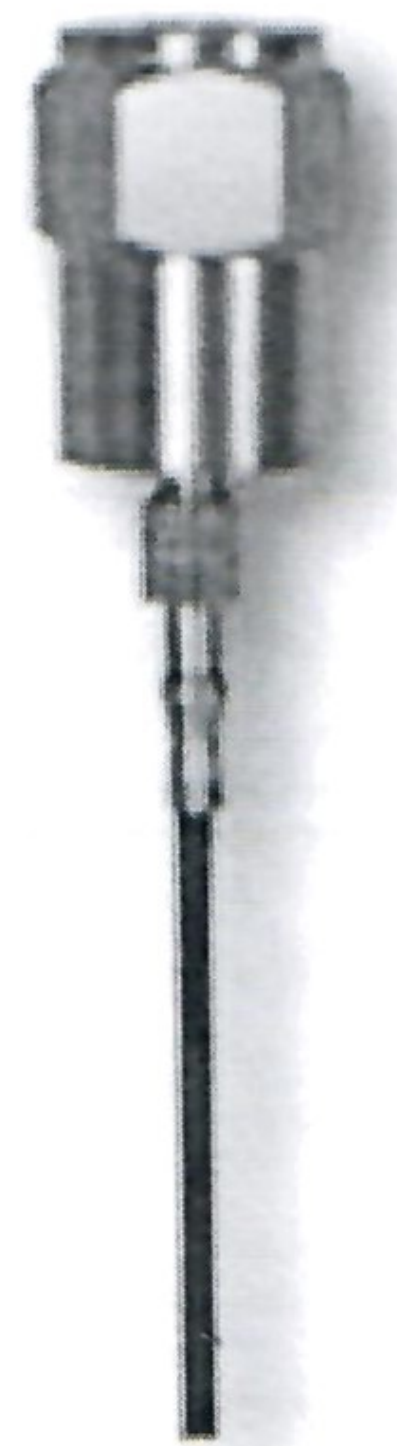
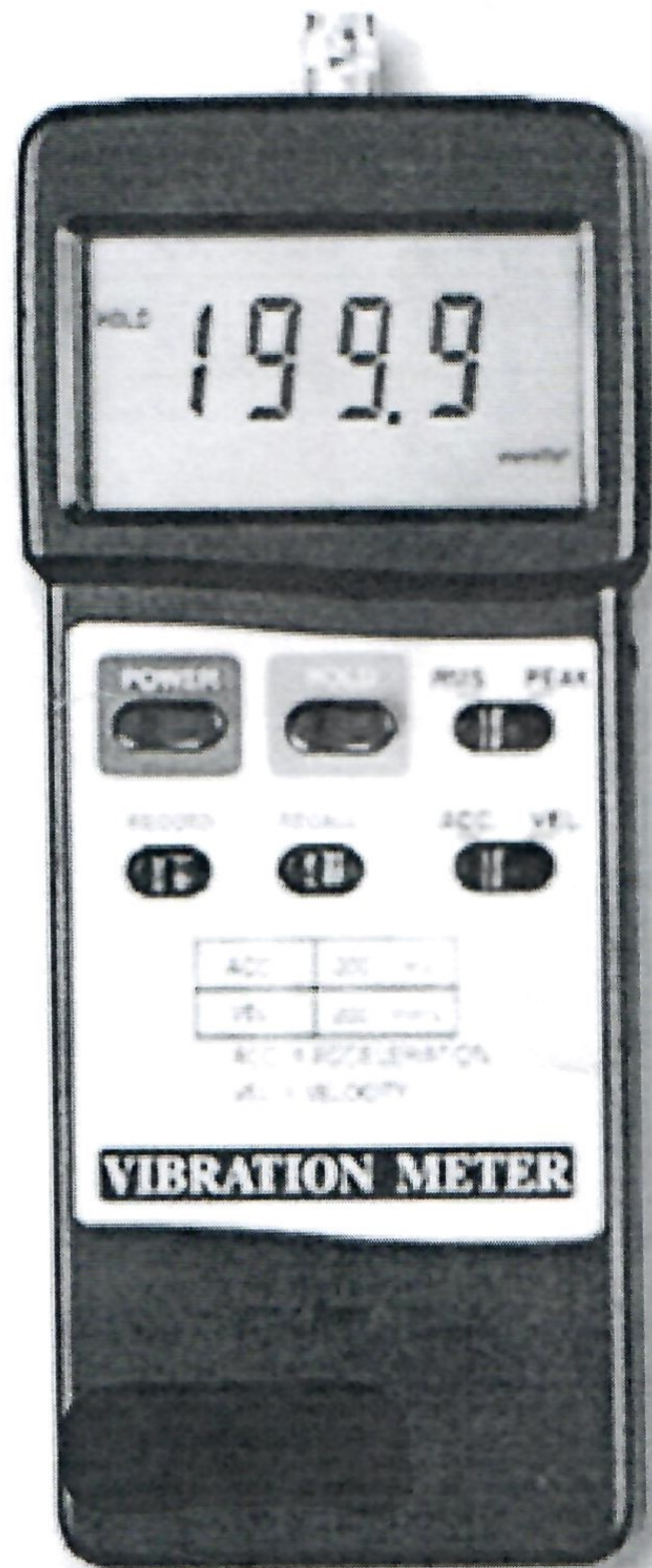
Looking forward to your prompt response.

**Address:**

**HOD Procurement**

Pakistan Kidney and Liver Hospital & Research Center  
Package A, 1st Floor, One PKLI Avenue, Opposite DHA Phase-6, Knowledge City,  
Lahore. Tel: 92-42-111-117-554, Mobile # 0334-9953522





- Velocity range 200 mm/sec
- Acceleration range 200 mm/sec<sup>2</sup>
- RMS & Peak measurements
- Frequency range 10 Hz - 1 kHz

*Handwritten signature*  
28/04/2021