



GOVERNMENT OF KERALA  
GOVERNMENT MEDICAL COLLEGE KOTTAYAM  
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No.GMCKTM/393/2026-C5

Date:09-02-2026

**SHORT QUOTATION NOTICE**

Sealed quotations are invited for the supply of following stores:

**1.Interferential Therapy - 1 Unit 2.Ultrasound Unit - 2 Units for the  
Department of PMR.**

The envelopes containing the quotations should bear the superscription  
“QUOTATION FOR THE PURCHASE OF **1.Interferential Therapy - 1 Unit &  
Ultrasound Unit -2 Units for the Department of PMR** addressed to “THE PRINCIPAL,  
GOVT. MEDICAL COLLEGE KOTTAYAM-8”. Intending tenderers may submit the  
quotations in their own papers. Last date for the receipt of quotations is **16.02.2026, 12  
PM**. Late quotations will not be accepted. The quotations will be opened at **16.02.2026,  
2PM** the presence of such of the tenderers or their authorized representatives who may be  
present at that time. The maximum period required for delivery of the articles should be  
mentioned.

Further details can be had from this office during working hours till **16.02.2026  
12PM**.

**Specifications are attached herewith.**

Digitally signed by  
Dr Varghese P Punnoose  
Date: 09-02-2026  
11:04:52

**PRINCIPAL**

Copy To: Librarian Central Library for publishing in the website; Notice Boards MCK, MCH, ICH  
DCK, CNK, OCH  
The HOD,BPT Course Coordinator PMR

## Interferential therapy

1. 4 & 2 KHz
2. Knob for base and spectrum with base 0-150Hz
3. Sweep patterns of triangular/ square/ trapezoidal
4. Automatic intensity control with alarm
5. Accessories: cables and electrodes

## Equipment: Ultrasound unit

1. It should have separate 1 MHz Transducer treatment head .
2. Output power information should be displayed through BAR GRAPH display
3. The unit should have a transducer safety mechanism, thus switching off the ust power output when transducer is kept in its holder.
4. there should be audible alarm when treatment time is over.
5. The unit should have both continuous & pulsed modes
6. Treatment timer
7. indicate when treatment time is over by visually as well as by audio alarm