

Office 366853
14/10/17

DEPARTMENT OF PHYSICAL MEDICINE & REHABILITATION
AIIMS NEW DELHI

RE NO 10\PM&R\17-18

Dated 13.10.17

Call for Rate Enquiry No 171810\17-18

The department of PMR invites sealed quotations by post/per bearer for purchase of Thermoform able orthotic insole (Specification attached) to be use in P & O workshop deptt of P.M.R.. Duly sealed quotations should be sent in a sealed cover to reach this office on or before 31.10.2017 up to 12.30PM. The quotations shall be opened by the designated purchase committee on October 31.10.2017 at 3.30PM in, Department of PMR, AIIMS. Parties sending quotations, if interested, may send their representatives to attend the meeting for opening the quotations:

Please ensure the following: -

The rates given in the quotations should be valid for a period of six months.

The prices should be inclusive of all taxes and liabilities till the time of installation and commissioning, if any.


Quotations written in pencil will not be entertained. Any over-writing or erased entries will be disqualified and not considered.

Quotations received later than the above mentioned time shall not be entertained under any circumstances.

Samples would have to be produced whenever asked for. The quality of the samples provided shall be subject to approval by the committee.

Please mark the sealed envelope: "Quotations for PMR, AIIMS Ref. No 171810\17-18"

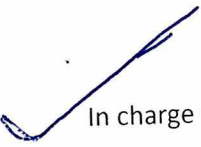
Note: An amount Rs 5,000/- (Rs Five thousand only) in favor of Director AIIMS (demand draft or in cash) may please be deposited with cashier AIIMS towards security (Refundable) otherwise quotation will not be accepted.


Sh. Ajay Babbar

Sr Technical Officer


Dr U. Singh

Prof. & Head

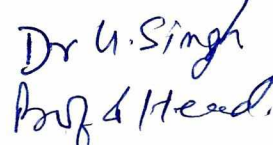
 In charge Computer Facility may please see for necessary action for advertisement on Institute website


Mr. S. N. Raghukumar


Mr. S. N. Raghukumar


14/10/17




Dr U. Singh
Prof & Head.

Thermoform able orthotic Insoles

Should be thermoform able for making customized insoles

Closed cell EVA \ Rubber material thermoform able at 110-140 degree centigrade.

Should have a shore value between 30-45.

The internal support should have resin based copolymer support.

Different sizes and varieties for sports, sensitive, diabeticfoot etc.

Rates if different for each size should be quoted separately.



Ajay Babbar

Sr. Technical Officer



Dr U. Singh

Prof. & Head