

RAJENDRA INSTITUTE OF MEDICAL SCIENCES, RANCHI

**AMENDMENTS IN SPECIFICATION OF PMR EQUIPMENT UNDER TENDER NOTICE NO. 13277
DATED 06.12.2016**

Notice no.1670...../RIMS, Ranchi, Dated 09-03-2017

In reference to corrigendum notice no. 1508 dated 01.03.2017, the amendments / rectifications in specifications of PMR equipments made under NIT No. 13277 dated 06.12.2016 are again being amended / rectified as per requirement of PMR department. The new amended list dated 07.03.2017 are enclosed herewith for information of the intended bidders of PMR equipments. The intended bidders have to quote in accordance with the amended specifications. The amendments details are hereunder :-

- (1) P.M.R. : In previously uploaded amended tender paper vide notice no. 1508 dated 01.03.2017 there are 20 type of equipments having Sl. No. in sequence. As per need of the department the specifications of items / equipments on above Sl. Nos. 07, 08, 09, 13, 14, 15, 16, 17, 18, 19 & 20 are being rectified as hereunder in 03 pages. Specification of rest items will remain same as per previous amendment no. 1508 dated 01.03.2017

Rest terms, conditions and other list & specification (except amendments) will remain same as per previously uploaded final tender papers. The bidders have to quote accordingly.

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Director
Rajendra Institute of Medical Sciences
Ranchi
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09-3-17

The following changes/corrections has been made in the specifications for instruments listed in tender under P.M.R. department

Item numbers same as listed previously.

7. Infrared Lamp – should have

Power- 150 W

Power Input – Acc. to Indian Standards

Frequency- 50 Hz

Prismatic Rings for more focus

8. Paraffin Wax Bath- Should have

Capacity- 10-15 Kg

Internal Wax tank should be made up of high grade stainless steel

Heater- minimum 1500W

Thermostatic temperature control

Auto Cut- off feature

Mounted on high quality castor

Supplied with minimum 10 kg wax

9. Tilt Table(electrical) -should have

Electrical height adjustment and electrical tilt control

Full 90 degree tilt

Well padded

Silent and Smooth lifting action

Should have angle indicator and good quality breaking castors

Adjustable foot board

Minimum 150 Kg weight bearing capacity

Should be supplied with all necessary accessories

Power input to be of Indian Standards, fitted with Indian plug

Battery back up

USFDA or European CE approved

13. Weight Cuffs Set – 0.5Kg to 5Kg (pair)

14. Dumbell Set - 1 Kg- 5Kg(pair)

15. Therapy Ball Set- Inflatable, Heavy duty , Should be provided with handpump, set of 5 balls

Pg - 2 of 4


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16. Counting and Colour sorting Beads Set - should have

Wooden box with laminated top

Storage drawer

Minimum 10 stainless steel dowels and 100 plastic beads in five different colours

17. Suspension Frame Set – should have

Tubular steel frame

Rubber/PVC Shoes for legs

Minimum -7 canvas slings, 4 hook ropes, 2 single Pulley ropes , 2 double pulley fitted with necessary hooks and cleats,

8 graduated springs of different marked tension , 2 ankle straps and 4 S hooks.

Wide foam padded couch

Should have self for storing accessories

18. C. P. Chair with Activity Tray - should have

Activity tray

Well padded seat and back rest

Adjustable head support

Light weight wooden frame

Adjustable seat tilt along with hand lever

Minimum 35cm wide seat

Height adjustable head restpe

Height adjustable foot rest

Well fitted with soft straps and belts

19. Physio Laser Therapy Unit- should have

Should be based on Microprocessor advanced technology

Automatic settings for treatment time in accordance to power and selected area

Laser probe power- 25 mW

Output channel – one

Pulse frequency programmable

Stored Protocol – Minimum 80

Smart card present

Automatic calculation of density(Joules)

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Good quality LCD/LED display

Power Input – Indian Standards

Should have all necessary accessories

Proper quality and safety guidelines as mentioned

20. Physio Shock Wave Therapy Unit -should have

Input Power 300 W

Working Pressure – 1 to 6 Bar

Pulse frequency – 1 to 22Hz

Shocks – 0 to max 2000

Energy density – 0.01- 68 mj/sq.mm

Programmable plus preset Protocols

Should have Smart card

Power Input – Indian Standards with Indian Plug

Should be supplied with all necessary accessories

Safety and Quality certification as mentioned

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