

## REGIONAL INSTITUTE OF MEDICAL SCIENCES, IMPHAL – 795 004

(An Autonomous Institute under the Ministry of Health & Family Welfare, Govt. of India)

## CORRIGENDUM: Tender No: Equip/Tender/RIMS-12 dated 15th June 2012

No: Equip/Tender/RIMS-12

Imphal, the 20<sup>th</sup> June 2012

The following specifications shall replace the specifications contained in "ANNEXURE" of the tender No. Equip/Tender/RIMS-12 dt. 15<sup>th</sup> June 2012. Other terms & conditions and time line will remain the same.

## Item No.:- (1) Ceiling suspended -Dual Head LED O.T. Light

**Specifications:** (Approximate figures)

Maximum Illumination at 1m Working Distance 160.000 Lx

Dimensions of Light Head 700 mm x 700 mm Colour Temperature 5000K(=Neutral Sun Light)

Colour Rendering Index

Focusable Light Field in 1m Working Distance

250mm-380mm Illumination Depth 1530mm (830/700)

Dimming range 10-100%

Temperature increase near Surgeons Head & No Temperature increase. Operating Field No IR-or UV Light

Unsterile Control Options-Touch Panel On/Off/Satndby/Endo Light/Small to large

> Light Field Adjustment/Dimming Large Light Field 50%/70%/100%

Sterile Control Options Via Touch Less Sensor

Technology (preferable)

Large Light Field 10%/30%/50% Small Light Field 50%/70%/100% Small Light Field 10%/30%/50%

Endo Light-Green Standby/on/off

Lifetime of LEDs >40.000h

Power Supply 220-240 V<sub>3</sub>or 110-120 V

Supply Voltage at Light Head 24V/DC Protecting Class Class 1 Protecting Class (supporting System) **IP 30** Protecting Class Light Housing IP 42 Power Consumption per Light Housing Max. 260 W Frequency 50Hz-60 Hz

\*Cost of the LED Bulb and other spare parts to be provided.

Item No. (2):-

(a) Split type Air conditioner :- 1.5 Ton Capacity (b) Split type Air conditioner :- 2 Ton Capacity (c) Split type Air conditioner :- 3 Ton Capacity

Item No. (3):- Suitable Stablizer for the above air -conditioners.

Prof. S. Sekharjit Singh Director,

Regional Institute of Medical Sciences, Imphal.