



# मदन भण्डारी स्वास्थ्य विज्ञान प्रतिष्ठान

## Madan Bhandari Academy of Health Sciences

(मदन भण्डारी स्वास्थ्य विज्ञान प्रतिष्ठान ऐन, २०७६ अन्तर्गत स्थापित)



पत्र संख्या :-

चलानी नं. :-

Notice No: - 54

Date: - Monday, 2082/10/12  
(i.e. 26<sup>th</sup> January 26, 2026)

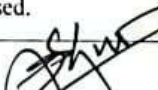
Regarding the "The Procurement of Supply, Delivery and Installation of OT Light and OT Table for MBAHS, Hetauda Hospital" (IFB no: - MBAHS/HH/GOODS/OTLT/NCB/IS2E/2082/083-13) published through PPMO's e-GP portal (<https://www.bolpatra.gov.np/egp/>) on 18<sup>th</sup> Poush 2082 (02<sup>nd</sup> January 2026), following amendment have been made and uploaded in the PPMO's e-GP portal (<https://www.bolpatra.gov.np/egp/> under the heading of "Addendum" section.

### For OT Table (Ortho & Neuro Attached)

S.N	Existing Technical Specifications	Amended Technical Specifications
4.15	The table should have horizontal sliding of minimum 350 mm for C arm Compatibility.	Horizontal sliding of minimum 350( $\pm 10$ ) mm
5.6	Kidney bridge elevation: 155 mm.	Kidney bridge elevation: 155 ( $\pm 20$ )mm.

### For OT Light

S.N	Existing Technical Specifications	Amended Technical Specifications
5.3	Light field Diameter should be adjustable from 120mm to 300mm.	Light field Diameter should be adjustable from (120mm - 300) $\pm 10$ mm.
5.5	The focal depth should be 1000mm.	Focal depth should be (900 - 1000) $\pm 20$ mm.
5.10	Lamp head diameter must be 680mm or more.	Lamp head diameter must be 600mm or more.
5.8	Max. power consumption of all light sources should be 70W at maximum setting.	Max. power consumption of all light sources should be 100W at maximum setting.
5.12	The radiant energy must be less than 3.2 mW/lm <sup>2</sup> so that life of the LED increased.	The radiant energy must be less than 3.8 mW/lm <sup>2</sup> so that life of the LED increased.
6.8	Number of LED bulbs the light head should not be more than 24 to meet the max light intensity.	Number of LED bulbs the light head should not be more than 40 OR meet the max light intensity.
6.10	Max. power consumption of all light sources should be 60W at maximum setting.	Max. power consumption of all light sources should be 80W at maximum setting.
6.11	Should have screen touch control system and electronic focusing.	Should have screen touch/Key pad control system and electronic focusing.
6.12	The lamp head diameter must be 590 mm or more.	The lamp head diameter must be 500 mm or more.
6.14	The radiant energy must be less than 3.2 mW/lm <sup>2</sup> so that life of the LED increased.	The radiant energy must be less than 3.8 mW/lm <sup>2</sup> so that life of the LED increased.

  
Bhim Sagar Guragain  
Registrar