Date: - 26th November 2016

Corrigendum

for

Nd-Yag Laser for the Department of Ophthalmology

NIT Issue Date : 06th September 2016.

NIT No. : Admn/Tender/46/2016-AIIMS.JDH

Pre Bid Meeting held on : 20th September, 2016 at 04:00 PM

Last Date of Submission : 07th October, 2016 at 03:00 PM

Revised Last Date of Submission : 12th December, 2016 at 03:00 PM

1. The following revised and additional specification will be added:-

1. Page No. 10, Technical Specification, Column No. 01:

For

Laser Wavelength	1065mm
Read	
Laser Wavelength	1065nm

2. Page No. 10, Technical Specification, Column No. 02:

For

Mode	Super Gaussian						
Read							
	Preferably	Super	Gaussian/	fundamentals	Q	switched	(CQ-
Mode	crystal)	_					

3. Page No. 10, Technical Specification, Column No. 03:

For

Optical Breahdown	Typically.2.5mJ in air
Read	
Optical Breakdown	Less than 4.0 mj in air

4. Page No. 10, Technical Specification, Column No. 13 and 14:

For

Aiming bean	Laser diode 670nm, power: 5 µW - 150 µW
	4- spot focusing system

Read

Aiming bean	Laser diode 670nm, power: 5 - 150 micro watt
	2-4 spot focussing system

5. Page No. 10, Technical Specification, Column No. 18:

For

Magnification	5. 8. 12. 20, 32x through Galilean changer with 10X
	eyepieces and tube $f = 140$ mm
Read	
Magnification	5 steps/ 5,8,12,20,32 X through Galilean changer with
	10X eyepieces

6. Page No. 10, Technical Specification, Column No. 20:

For

Eyepieces	10X high eyepoint eyepieces with	
Read		
Eyepieces	10-12.5 X high eyepoint eyepieces	

7. Page No. 10, Technical Specification, Column No. 23 and 24:

For

Slit adjustment	Width 0 - 14 mm, continuous
	Length in steps 1/3/5/9/14 mm
Read	
Slit adjustment	Width 0 - 13 mm/ 14mm, continuous length from 2-12.5
	mm

8. Page No. 10, Technical Specification, Column No. 20:

For

isolation Transformer	Machine should have Isolation Transformer for Safe handling
Read	
	Machine should have isolation transformer for safe
Isolation Transformer	handling/ or some other safety measures.

Administrative Officer AIIMS, Jodhpur