



**All India Institute of Medical Sciences
Jodhpur**

Date: - 13/01/2015

Corrigendum

for

Binocular Dissecting Microscopes.

NIT Issue Date : December 24th, 2014.
Pre Bid Meeting held on : January 05th, 2015 at 03:00 PM
Last Date of Submission : January 28th, 2015 at 03:00 PM

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

1. Page No. 10, Annexure-I, Technical Specifications, Point No. 2:

For

Magnification: 10x, 20x, 40x, 60x, 80x.

Read

Magnification Range: 0.65x-4.5x (Can be increased with the use of additional Auxiliary Lens 1.5x & 2x).

2. Page No. 10, Point No. 03.

For

Eyepieces: 10x/15x/20x objective: 1x, 2x, 3x, 4x.

Read

Eyepieces: Standard 10x & also require 15x & 20x25x additionally.

3. Page No. 10, Point No. 04:

For

Working Distance: 55mm.

Read

Working Distance: 55-105mm.

4. Page No. 10, Point No. 05:

For

Wide field plane = Scope eyepiece –WF 10x, WF 15x.

Read

Wide field plane = Scope eyepiece –Standard WF 10x with FOV 22mm.

5. Page No. 10, Point No. 06:

For

Coated eyepiece wide field – Glass plate 82mm diameter.

Read

Coated eyepiece wide field – Black & White Glass plate.



All India Institute of Medical Sciences Jodhpur

6. Page No. 10, Point No. 07:

For

Articulated free binocular head.

Read

Binocular head rotatable 360 Degree.

7. Page No. 10, Point No. 10:

For

12V/10W halogen lamp with Ø95 frosted glass stage plate rack & pinion coarse focusing mechanism with slip gluten and tension adjustment.

Read

Top 6V/15W-6V/20W halogen lamp & Bottom 4-5W Fluorescence lamp with Ø95 frosted glass stage plate rack & pinion coarse focusing mechanism with slip gluten and tension adjustment.

**Administrative Officer
AIIMS Jodhpur**