



# अखिल भारतीय आयुर्विज्ञान संस्थान, नागपुर

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NAGPUR

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Ph.No.0710-3295590

No. AIIMS/NGP/BPS/23/04/82

Date: 24 /11/2023

## Corrigendum: Notice for Tender Extension

**Sub-** Corrigendum notice against NIT No- **AIIMS/N/MICRO-S/BURN/23/GTE/09** dated **18<sup>th</sup> Oct. 2023** for supply of '**High End Surgical Microscope**' for Burn & Plastic Surgery Department at AIIMS Nagpur.

Ref- Tender ID No - 2023\_AIMNP\_777112\_1

Subject tender is extended as follows: -

Tender Page No	Critical Date sheet of NIT	FOR	READ AS
01	Bid Submission End Date	22nd November 2023 3:00 PM	29th November 2023 3:00 PM
	Bid Opening Date	23th November 2023 3:00 PM	30th November 2023 3:00 PM

2. All other terms & conditions of NIT will remain unchanged.

Administrative Officer  
AIIMS Nagpur

डॉ. अल इक्यान फिदवी/Dr. Al Iqyan Juzar Fidvi  
MBBS, MS General Surgery, MCh Plastic Surgery  
MMC 2021010421  
सहायक प्राध्यापक/Assistant Professor  
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एम्स, नागपुर/AIIMS, Nagpur



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No. AIIMS/NGP/BPS/23/04/82

Date: 21/11/2023

## Corrigendum

This is with reference to the tender ID: 2023\_AIMNP\_777112\_1 uploaded against Global Tender Enquiry reference no. AIIMS/N/MICRO-S/BURN/23/GTE/09 dated 18<sup>th</sup> Oct. 2023 for supply of 'High End Surgical Microscope' for Burn & Plastic Surgery Department at AIIMS Nagpur.

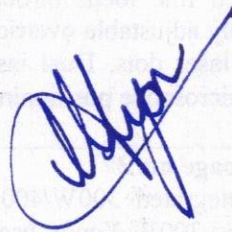
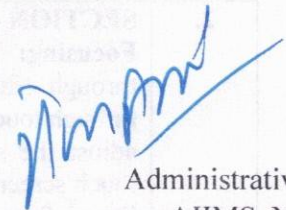
**Reference:** Tender no. AIIMS/N/MICROSCOPE/BURN&SUR/23-24/GET/09 dated 23th October 2023

The following specification are amended as per the details given below: -

Sl. No	For	Read As
1.	<b>SECTION – VII, Point no. 2 of page no. 37</b> <b>Magnification range:</b> Minimum range up to 29x or better without using additional magnification multiplier / changer activated through Handgrips, Wireless Foot Control Panel and through touch screen control panel. Should be possible to adjust the speed of the motorized fine focus through touch screen. Should have manually adjustable override. Magnification Enhancer of 40% or more via knob should be provided for Magnification Enhancer for the Main surgeon, and Opposite surgeon to share same magnification.	<b>Magnification range:</b> Minimum range of magnification 38x or above WITHOUT using Additional Magnification Multiplier/changer. Activated through Handgrips, Wireless Foot Control Panel and through touch screen control panel. Should be possible to adjust the speed of the motorized fine focus through touch screen. Should have manually adjustable override. An option to increase magnification should be present if possible
2.	<b>SECTION – VII, Point no. 3 of page no. 37</b> <b>Focusing:</b> Motorized via multifocal lens activated through Handgrips, Wireless Foot Control Panel and through touch screen control panel. Should be possible to adjust the speed of the motorized fine focus through touch screen. Should have manually adjustable override. Speed focus or autofocus using laser dots. Dual laser focusing device for fast, precise microscope positioning	<b>Focusing:</b> Motorized via multifocal lens activated through Handgrips, Wireless Foot Control Panel and through touch screen control panel. Should be possible to adjust the speed of the motorized fine focus through touch screen. Should have manually adjustable override.
3.	<b>SECTION – VII, Point no. 5 of page no. 37</b> <b>Light Source:</b> Should have integrated 300W/400W Xenon illumination with integrated 300W Xenon back-up with fast action lamp Change over. The microscopes' illumination system must provide an additional light beam path to brighten up shadowed areas in the field of view. Back up 300W/ 400 W for Emergency lamp.	<b>Light Source:</b> Should have integrated 300W/400W Xenon co axial illumination with integrated 300W Xenon back-up with fast action lamp Change over.

4.	<b>SECTION – VII, Point no. 13 of page no. 38</b> <b>Stand:</b> Roll able floor stand, Over Head design, carrier and swivel arms with large reach of 1900 m or higher should be available Weight carrying capacity at least 12kg. Should have free float magnetics system with multiple magnetic brakes for Microscope body and Stand with, release of magnetic brakes by handgrip. All cables should be integrated in the stand for protection.	<b>Stand:</b> Roll able floor stand, Over Head design, carrier and swivel arms with large reach of 1900 m or higher should be available Weight carrying capacity at least 7kg or more. Should have free float magnetics system with multiple magnetic brakes for Microscope body and Stand with, release of magnetic brakes by handgrip. All cables should be integrated in the stand for protection.
5.	<b>SECTION – VII, Point no. 17 of page no. 38</b> <b>Automatic Draping:</b> Microscope should be able to allow activating drape suction facilitated by an automatic air vacuum for sterile, obstruction free microscope handling and for easier usage of drape to maintain sterility during surgery. 100 Sterile drapes needs to be given along with equipment without any extra charges.	<b>Automatic Draping:</b> - It is desirable that Microscope should be able to allow activating drape suction facilitated by an automatic air vacuum for sterile, obstruction free microscope handling and for easier usage of drape to maintain sterility during surgery. 100 Sterile drapes needs to be given along with equipment without any extra charges.
6.	<b>SECTION – VII, Point no. 25 of page no. 39</b> Fine Focusing facility should be there for opposite surgeon.	<b>Deleted</b>
7.	<b>SECTION – VII, Point no. 30 of page no. 39</b> <b>Fluorescence Application:</b> Should have a facility for ICG Application, and Sodium Fluorescence Yellow 560. System should be fully upgradable ONSITE with other Tumor Fluorescence based surgeries 5-ALA and simultaneously without sacrificing any of three.	<b>Fluorescence Application:</b> Should have a facility for ICG Application, and Sodium Fluorescence. (end of statement and point)
8.	<b>SECTION – VII, Point no. 35 of page no. 39</b> <b>Remote Access:</b> The system must provide an interface and a function for fast internet remote diagnosis to be operated via the central touchscreen user interface.	<b>Remote Access:</b> The system preferably may provide an interface and a function for fast internet remote diagnosis to be operated via the central touchscreen user interface.

All other terms and conditions of NIT will remain unchanged.

Administrative officer  
AIIMS, Nagpur

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