

**Tender No:153**

**AIIMS BHOPAL/HC/RC-OBGY/LAPROSCOPE, HYSTEROSCOPE, CTG MACHINE,  
COLPOSCOPE, LEEP UNIT, MANIKINS & FETAL DOPPLER /2014-15/01**

**Dated: 11.10.2014**

**Corrigendum subsequent to Prebid meeting Held on 21 October 2014  
afternoon 3 pm First Floor Board Room College Building AIIMS Bhopal**

Group I Laparoscopic camera system with accessories, recording system and hand	
As in original tender	Corrigendum
<p><b>1</b> <b>Item 1. Single Chip Endoscopy Camera system having following details:</b> Image Sensor - 1/2" CCD Chip Pixels - 752 (H) x 582 (V) Resolution - 450 Lines Horizontal Minimum Sensitivity - 3 Lux (f- 1.4 mm) Exposure Control - 1/50 Sec - 1/10000 Sec Camera control unit should have accessories output to control external devices like video printer from the camera head buttons Programmable Functional Keys on camera head for various functions like automatic white balance, gain control, brightness control etc. The Optical Lens should be between 28-30mm to connect to Telescope. Should be certified IEC 601-1 and CE according to MDD</p>	<p>The Optical Lens should be between 25-50mm to connect to Telescope</p>
<p><b>2</b> <b>Item 2. LED Light source:</b> LED light source of 170 Watts or more Should be able to produce white light. Should have continuous automatic and manual adjustment of light output. Should have standby mode and automatic recovery of last setting of intensity of light. Should have minimum lamp life time of 30000 Hrs. Should be certified IEC 601-1 and CE according to MDD.</p>	<p>LED /Xenon Light source: <u>For LED light source</u> Should be 170 Watts or more Should be able to produce white light. Should have continuous automatic and manual adjustment of light output. Should have standby mode and automatic recovery of last setting of intensity of light. Should have minimum lamp life time of 30000 Hrs. Should be certified IEC 601-1 and CE according to MDD Or <u>For xenon light source</u> Powerful 300 Watt Xenon Lamp with emergency lamp facility Automatic and manual adjustment of light intensity to achieve ideal illumination</p>

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		Lamp life of 500 hours or more with suitable number of spare lamps (to be specified in the bid) should be provided to run for 10000 hours. Should be able to produce color temperature of 6000K Display of lamp life/Bulb usage meter warning light
3	<b>Item 3.High Resolution Video medical grade Monitor:</b> 19'' or more High resolution Medical grade Monitor, resolution minimum 500 horizontal lines with S-VHS, composite video, input, option for wall mounting and desktop in same unit.	<b>High Resolution Video medical grade Monitor:</b> 26'' or more High resolution Medical grade Monitor, resolution minimum 500 horizontal lines with S-VHS, composite video, input, option for wall mounting and desktop in same unit.
4		Variation of upto 5 % in functional length of the telescopes and hand instruments is acceptable.
5	<b>Item 38.Mayoma Fixation Instruments</b> 5mm as well as 10mm two each <b>Item 40. Clip Applicator:</b> Medium Large clip applicator Titanium clips with ratchet to lock the jaw holding the clip <b>Item 41. Titanium Clips:</b> Titanium clips medium large, box with 16 sterile cartridges, 10 clips each for use with clip applicator. <b>Item 43. CCL Vaginal extractor for LAVH surgery</b> <b>Item 44.Uterine Manipulator for LAVH surgery: the angle of tip should be able to move and deflect in control direction</b>	<b>These Hand instruments can be from a different manufacture who should be a reputed USFDA or European CE certified international manufacturer</b>
6	<b>Item 55. CO2 Electronic Insufflator 20L/M and above flow rate:</b> Should have internal heater to initially heat the CO2 gas to a level to make it from liquid to gas.	Should have internal / external heater to initially heat the CO2 gas to a level to make it from liquid to gas.

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