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No. AIIMS/R/CS/ENT/Treatment Unit/155/17/

Dated 14-10-2019

Corrigendum

Tender Name: ENT Treatment Unit

Tender Ref No: AIIMS/R/CS/ENT/Treatment Unit/155/17

Tender ID: 2019_IMSRP_478212_2

Page no/ Clause no	Existing	To be read as
Critical Date sheet	Bid Submission End Date: 14.10.2019 at 15:00	Bid Submission End Date: 21.10.2019 at 15:00
Critical Date sheet	Bid Opening Date: 16.10.2019 at 15:30	Bid Opening Date: 23.10.2019 at 15:30
Page no. 17	Handle for compressed air should be having a regulation valve	Handle for compressed air should be having a regulation option
Page no. 17	It Should have facility for Automatic Water intake for Irrigation and Automatic discharge system for suction jar to be emptied into the existing hospital drainage system.	It Should have facility for Automatic Water intake for Irrigation and Automatic discharge system for suction jar to be emptied into the existing hospital drainage system Or to the suction discharge container.
Page no. 17	X-ray viewer ito be supplied(Optional)	LED X-ray viewer ito be supplied
Page no. 18	ENT EXAMINATION MICROSCOPE	ENT EXAMINATION MICROSCOPE: FLOOR MOUNTED
Page no. 18	The ENT microscope should be integrated with the main treatment unit.	The ENT Binocular microscope WITH 5 STEP MAGNIFICATION SHOULD BE MOBILE, FLOOR MOUNTED.
Page no. 18	The ENT examination microscope with integrated, fanless high transmission, high performance LED illumination and inbuilt HD camera within the microscope head.	The microscope should have Inbuilt high performance LED light source within the microscope head or swivel arm
Page no. 18	Integrated, fanless high performance white-light-LED Luminescence: min. 120 klux (200 mm), 30 klux (400 mm)	Integrated, fanless high performance white-light-LED Luminescence.
Page no. 18	Optimized stereo effect by 24 mm stereo basis	should be deleted
Page no. 18	In built LED light source. The Microscope should have a Beam splitter to be connected to the HD camera, HD Monitor and Recording system.	Microscope should have integrated HD Camera. This Camera and Monitor is seperate from the one specified later.
Page no. 18	Expandable with scale projection at the image plane with a option of green filter Objective: 200 mm, (fine focusing)	Lens F=200-250 mm

Page no/ Clause no	Existing	To be read as
Page no. 18	Colour filter green, with pivot mechanism	Colour filter green
Page no. 18	Monitor holder, HD monitor, lateral double hand grip.	19 "HD Monitor with Monitor arm on floor mounted column.
Page no. 19	Easy height adjustment of hydraulic nature	Easy height adjustment of hydraulic nature by hand control
Page no. 19	Co-axial fiber-optic light cable/2.5mm diameter-3 in number	Co-axial fiber-optic light cable/4.8 mm diameter-3 in number
Page no. 19	STROBOSCOPY (INTEGRATED)	STROBOSCOPY SYSTEM
Page no. 19	Display and recording system	Full HD Camera , HD Monitor and recording system.
Page no. 19	Full HD resolution Camera with high speed shutter, multilingual menu and camera head with buttons and 3 mts cable. Immersible head with at least one each of following video outputs in the CCU.	Full HD resolution SINGLE CHIP Camera with high resolution (1920X1080) or more. Multilingual menu and camera head with buttons and 3 mts cable. Immersible head with at least one each of following video outputs in the CCU.

**Sr. Administrative Officer
AIIMS, Raipur**