



No. AIIMS/R/CS/111/BPS/18/OT

Date - 09/07/2018

### Corrigendum

**Sub: Corrigendum in Notice Inviting Tender for “Supply of Operating Microscope” for Department of Burns & Plastic Surgery, AIIMS Raipur.**

In context to following corrigendum is issued against subject:

S.no.	Page/Clause/Point	Existing	To be read as
1.	Page 18 Clause – Annexure – I General Terms & Condition Point – 2	Should have apochromatic optics with 1:6 Zoom ratio, motorized adjustable via handgrips or foot control. Total magnification of the microscope should be 20X or more.	Should have apochromatic optics with 1:6 Zoom ratio, motorized adjustable via handgrips or foot control <b>with manual over-ride</b> . Total magnification of the microscope should be 20X or more and <b>should be available for all binoculars simultaneously</b> .
2.	Page 18 Clause – Annexure – I General Terms & Condition Point – 5	Should have motorized internal continuously variable focus system, with working range from 200-500mm more with one front lens, continuously variable, adjustable via handgrips or foot control panel.	Should have motorized internal continuously variable focus system, with working range from 200-500mm more with one front lens, continuously variable, adjustable via handgrips or foot control panel <b>with manual over-ride</b> .
3.	Page 18 Clause – Annexure – I General Terms & Condition Point – 9	Should have integrated HD video recorder (1920 x 1080 pixels) with direct recording facility into integrated Hard Disk Drive. 2 no 2 TB Hard Drive should be provided along with supply (External recorder will not be acceptable).	Should have integrated <b>Full HD camera</b> & video recorder (1920 x 1080 pixels) with direct recording facility into integrated Hard Disk Drive. 2 no 2 TB Hard Drive should be provided along with supply (External recorder will not be acceptable).
4.	Page 18 Clause – Annexure – I General Terms & Condition Point -4 ( <i>typographical error</i> )	Should have large stereo base of 20-25mm, movement in all taxes with single button control of all axes.	Should have large stereo base of 20-25mm, movement in <b>all axes</b> with single button control of all axes.

**Note:** All other terms & condition will be remain unchanged.

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