

Tender Enquiry No. Store/Tender/Arthroscopy_Instrument_&_Orthopaedic_Equipment/1/2016

Dt. 26.08.2016

Corrigendum

Page no/ clause no	Existing parameter	Read as
Schedule-A		
Page no. 15/ Point no. 1 & 2	Telescope working length 18 cm	Telescope working length 16-18 cm
Page no. 15/ Point no. 3	Sheaths should be of 13.5 cm	Sheaths should be of 16-18 cm
Page no. 15/ Point no. 4	Telescope working length 11 cm	Telescope working length 11-12 cm
Page no. 15/ Point no. 5	Sheaths should be of 6.5 cm	Sheaths should be of 11-12 cm
Page no. 15/ Point no. 6	Wide angle lateral telescope 70 degree dia 2.4mm, length 10 cm	Wide angle lateral telescope 70 degree dia 2.3 - 2.4mm, length 7 - 10 cm
Page no. 16	Data management and Documentation system- Digital documentation system image, video and audio archiving for arthroscopic intervention.	Data management and Documentation system- Digital documentation system image, video and audio archiving for arthroscopic intervention. • Full HD Dual Channel recording device with in-built 1-2 TB Internal Memory. • Recording in MPEG-4 /MPEG-2 format. • Touch screen facility for ease of use of the recording system. • Should have pop-up keyboard on touch screen to enter data. • Should have facility to write files on DVD & Store data on Pen-Drive. • Wireless connectivity.

Page no/ clause no	Existing parameter	Read as
Page no. 16	Camera, light source, videocart and monitors Camera should be HD, resolution of 1920x1080 pixels full HD progressive scan which displays 50-60 frames/sec 16:9 / 16:10 format	Camera, light source, videocart and monitors Camera should be HD, resolution of 1920x1080 pixels full HD progressive scan which displays 50-60 frames/sec 16:9 / 16:10 format Noise ratio at 65db.
Page no. 16	LED light source with lamp life of >20000 hours with extra long optic cable.	LED light source with lamp life of more than 20000 hrs and wattage of light source more than 300W with extra long optic cable.
Page no. 16	Irrigation system-arthropump with all accessories and tubes. 1) Electronically controlled irrigation pressure and flow rate 2) User friendly display of operating parameters and actual performance. 3) Memory to retain preselected pressures and flow rates 4) foot switch	Irrigation system-arthropump with all accessories and tubes. 1) Electronically controlled irrigation pressure and flow rate 2) User friendly display of operating parameters and actual performance. 3) Memory to retain preselected pressures and flow rates 4) Hand control / foot control

Store Officer AIIMS, Raipur