



## All India Institute of Medical Sciences, Raipur (Chhattisgarh)

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## ज्ञ. AIIMS/R/CS/Patho/2/2017/A

# Corrigendum -02

#### **Schedule - I (AUTOMATED COVERSLIPPER)**

Sr. No.	Page no/ clause no	Existing	To be read as
1	Page no. 16 Addendum as Sr. no. 6	Should be used with common range of mounting media including mounting with wet mountants or film cover slippers.	Should be used with common range of mounting media including mounting with wet mountants and routine glass cover slippers.
2	Page no. 16 Addendum as Sr. no. 19	-	10 bottles of 200-250 ml. mounting medium should be provided.
3	Page no. 16 Addendum as Sr. no. 20	-	10,000 Slides & coverslips (24x60mm size) should be provided.

#### **Schedule - III (BONE CUTTER)**

Sr. No.	Page no/ clause no	For	To be read as
1	Page No. 02 Schedule 03	Name of Equipment – Bone cutter Qty01 EMD – RS. 15000	Name of Equipment – Bone cutter Qty01 EMD – RS. 13000
2	Page no. 03 /Sr. No. 6	1. Tenderer must provide evidence of having supplied government hospital / reputed private hospital organizations in India similar nature of items i.e. ₹12,50,000/- for schedule-1, ₹ 12,50,000/- for schedule-2, ₹ 2,50,000/- for schedule-3, ₹ 10,00,000/- for schedule-4, ₹ 4,00,000/- for schedule-5 and ₹ 2,50,000/- for schedule-6 of contract value in the last three years and the copy of the same should be uploaded.	2. Tenderer must provide evidence of having supplied government hospital / reputed private hospital organizations in India similar nature of items i.e. ₹12,50,000/- for schedule-1, ₹ 12,50,000/- for schedule-2, ₹ 2,10,000/- for schedule-3, ₹ 10,00,000/- for schedule-4, ₹ 4,00,000/- for schedule-5 and₹ 2,50,000/- for schedule-6 of contract value in the last three years and the copy of the same should be uploaded
3	Page no. 03 /Sr. No. 7	3. The firm should be registered and the average annual turnover of the bidder in the last three financial years of contract value i.e. ₹25,00,000/- for schedule-1, ₹ 25,00,000/- for schedule-2, ₹ 5,00,000/- for schedule-3, ₹ 20,00,000/- for schedule-4, ₹ 8,00,000/- for schedule-5 and ₹ 5,00,000/- for schedule-6. Copies of authenticated balance sheet for the last three financial years should be submitted.	3. The firm should be registered and the average annual turnover of the bidder in the last three financial years of contract value i.e. ₹25,00,000/- for schedule-1, ₹25,00,000/- for schedule-2, ₹4,20,000/- for schedule-3, ₹20,00,000/- for schedule-4, ₹8,00,000/- for schedule-5 and ₹5,00,000/- for schedule-6. Copies of authenticated balance sheet for the last three financial years should be submitted.

3	Page no. 18/ Sr. no. 9	The system should be 4 blade types and I set of accessories should be available to provide with a versatile lab bone cutting station.	The instrument should have diamond blade specially used for cutting bone without any tissue loss and disturbing morphology.
2	Page no. 18/ Sr. no. 10	System should include Foot Pedal Switch, Femoral Head Holder, Small Bone Holder, Saw Blade with Standard Teeth, Saw Blade with Fine Teeth, Saw Blade with Heavy Duty Teeth, Saw Blade Diamond, Splash Guard Cover, Cleaning Stone for Diamond Blades.	System should include foot pedal switch, saw blade with standard teeth, saw blade diamond, splash guard cover.
3	Page no. 18/ Sr. no. 13	Appropriate work bench/ stand should be provided with the instrument.	Deleted
4	Page no. 18/ Sr. no. 14	To be supplied with Branded computer system with Core i5 processor, 4GB RAM, 500GB HDD, DVD R/R, 21" or better LED Monitor, Genuine Windows 8 or more, A4 size laser printer and appropriate bar code reader.	Deleted
5	Page no. 18/ Sr. no. 15	UPS backup for the duration of one cycle of processing to be provided.	Deleted

# Schedule - V (TEACHING MICROSCOPE)

Sr. No.	Page no/ clause no	For	To be read as
1	Page no. 20/	Focus: Vertical stage movement 25mm or more	Focus: Vertical stage movement 24mm
	Sr. no. 2	per coarse Stroke, Vertical stage movement	or more per coarse Stroke, Vertical stage
		1micron or less per Fine stroke.	movement 1 micron or less per Fine
			stroke.
2	Page no. 20/	Objectives: plan semi apochromats 2x or	<b>Objectives:</b> plan Achromat 2x or
	Sr. no. 5	2.5x/0.07, $4x$ or	2.5x/0.07, 4x or 5x/0.12, 10x/0.25, Plan
		5x/0.15,10x/0.30,20x/0.55,40x/0.80 (spring)	Semi apochromate 20x/0.55, 40x/0.80
		&100x/1.32 (spring, Oil)	(spring) PH2 with phase ring &100x/1.32
			(spring, Oil)
3	Page no. 20/	Stage: Ceramic coated surface mechanical stage	Stage: Ceramic coated surface
	Sr. no. 7	with right/left hand	mechanical stage with right/left hand low
			drive control for two specimens
4	Page no. 20/	Low drive control with left hand for two	Deleted
	Sr. no. 8	specimens	

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5	Page no. 20/ Sr. no. 10	High Definition Digital Camera: HD Microscope Camera with Software - Digital color camera with CMOS sensor (1/2)" - Stand alone operation without any PC should be possible - High definition live image 1920x1080p, 30fps - JPG images with max.10 Mpixels - MP4 movie clips with max. 2 Mpixels - Camera control via computer (PC mode) or via remote control (HD mode) - Capture of JPGs or MP4s directly to SD card or to PC using suitable software - USB2 or better connection, compatible with PCs and notebooks - Kit should include HD camera, appropriate cable 1.5m, HDMI cable 2.5m or more, Power Supply applicable remote control, SD Card, Software for use with PC or Mac - c-mount adapter 0.35x & 0.55x - Palm switch / Foot switch Microscope, Camera, software and appropriate C-mount adaptor should be from the same manufacturer to avoid parfocality issue.	High Definition Digital Camera: HD Microscope Camera with Software (10 megapixel or better ) - Digital color camera with CMOS/ CCD sensor (1/2)" - Stand alone operation without any PC should be possible- High definition live image 1920x1080p, 30fps - JPG images with minimum 10 M pixels - MP4 movie clips with minimum 2 M pixels - Camera control via computer (PC mode) or via remote control (HD mode) - Capture of JPGs or MP4s directly to SD card or to PC using suitable software - USB2 or better connection, compatible with PCs and notebooks - Kit should include HD camera, appropriate cable 1.5m, HDMI cable 2.5m or more, Power Supply applicable remote control, SD Card, Software for use with PC or Mac - Appropriate c-mount adapter - Palm switch / Foot switch/ Remote - Microscope, Camera, software and appropriate C-mount adaptor should be from the same manufacturer to avoid parfocality issue.
6	Page no. 20/ Sr. no. 12	The system should be upgradeable to Fluorescence attachment with multicolour more than 6 filters positions on aturret at a time.	The system should be upgradeable to Fluorescence attachment with multicolour 5 or more filters positions on a turret at a time.
7	Page no. 20/ Sr. no. 16	<b>Dual Attachment:</b> Face to face second observer attachment with Ergonomic tilting tube with variable viewing angle 0-35° for comfortable work, with interpupillary adjustment 55-75 mm and Eyepiece 10x/25mm with LED pointer, the observation tube should be 360° rotatable	Deleted
8	Page no. 20/ Addendum as Sr. no. 23	-	Software: Fully automatic image analysis that automatically performs feature detection, measurement and the evaluation of multiple image features. Sophisticated measurements on individual features including size, shape, position, orientation and intensity. Create meaningful results with a range of analysis tools including statistics, histograms and pie charts
9	Page no. 20/ Addendum as Sr. no. 24	-	<b>Eyepiece:</b> Focusable 10x/ 25mm or better