CORRIGENDUM - II

Tender no- CPC/EQUIPMENTS/13-14/12 SUPPLY OF EQUIPMENTS

Item	Item name	Present Specification	Modification / Amendment / Addition		
code					
NRS 2	Brain suite	Page no 199, sub - point Miscellaneous	Page no 199, Would be read as		
		Stable ultra-short length (150cm or less) whole body superconductive magnet strength of 3 Tesla magnet with active shielding	Stable ultra short length 165 cms whole body superconductive magnet strength of 3 Tesla (1.5 Tesla MRI, if cost is the issue) magnet with active shielding		
		High Performance gradient System with minimum gradient strength of 30mT/m or better.	High Performance gradient System with minimum gradient strength of 40mT/m or better.		
			Parallel transmit technology To acquire sequence for (f-MRI, BOLD, DTI etc.)		
		Page no 202 point 5line no 6	Page no 202 point 5line no 6		
		Motorized magnification 6:1 zoom, with 1.4-14 Mag with 10X or more eye piece, Motorized focus via multifocal 200 mm to 500 mm lens, with manual adjustment, widefield eyepiece (main surgeon and assistant), with field of view 15mm to 140mm with integrated beam splitting for assistant stereoscopic confocal eye piece lenses equivalent to main eye pieces	Would be read as Motorized magnification 1:6 zoom, magnification 1.4 – 14 or more, eye piece 10X or more, Motorized focus via multifocal 200 mm to 500 mm lens, with manual adjustment, widefield eyepiece (main surgeon and assistant), with field of view 15mm to 140mm with integrated beam splitting for assistant stereoscopic confocal eye piece lenses equivalent to main eye pieces		
		Page no 202 point 5 line no 14 Xenon lamp illumination systems of up to 400W with another independent xenon light back up with auto ignition capability reboot time incase of power failure preferably less than 30 seconds	Page no 202 point 5 line no 14 Would be read as Xenon lamp illumination systems of up to 300W or more with another independent xenon light back up with auto ignition capability reboot time incase of power failure preferably less than 30 seconds		
		Page no 202	Page no 202 point 5 line no. 19 added Integrated 3 – chip CCD camera, 3 CCD camera should be integrated in the microscope body without any external cables and attachments		

CORRIGENDUM - II

Tender no- CPC/EQUIPMENTS/13-14/12 SUPPLY OF EQUIPMENTS

Item code	Item name	Present Specification	Modification / Amendment / Addition		
NRS 4	DSA machine with biplanner C arm with DSA & CT facility	Page no 206	Page no 206 Name of the item code NRS 4 would be read as		
		Page no 206 lint no 1	C arm with DSA facility. Page no 206 lint no 1		
		Generator microprocessor controlled high frequency, 2 kW or more, integrated beam filters to reduce skin radiation	Generator microprocessor controlled high frequency, 1.4 kW or more, integrated beam filters to reduce skin radiation		
		Page no 206 lint no 7	Page no 206 lint no 7		
		Radiography- for cassette exposure min. of 20mA, X-ray tube should be stationary anode 90KHU or more, focal spot 0.6mm or smaller.	Would be read as Radiography- for cassette exposure min. of 20mA, X-ray tube should be 90KHU or more (stationary or rotating depending upon actual performance), focal spot 0.6mm or smaller.		
		Page no 207 line 1	Page no 207 line 1		
		System- all locks relase by single touch operation.including II handle.	Would be read as System should have locking system for all movements		
		Page no 206 line no 7	Page no 206 line no 7 Would be read as :-		
		X-ray tube should be stationary anode 90KHU or more, focal spot 0.6mm or smaller.	Rotating anode X-ray tube 90KHU or more, focal spot 0.6mm or smaller.		
		Page no 206	Page no 206 Added		
			It should be CE, FDA approved.		

CORRIGENDUM - II

Tender no- CPC/EQUIPMENTS/13-14/12 SUPPLY OF EQUIPMENTS

Item	Item Item name Present Specification		Modification / Amendment / Addition			
code						

Tender No: 12 **N.I.T. Date:** 19-05-2013

N.I.T. No: CPC/EQUIPMENTS/13-14/12

Key Dates: Single Submission MultiOpening With Prequal

Seq No	DME Stage	Contractor Stage	Start Date & Time	Expiry Date & Time	View Forms	Envelops
1	Tender Preparation And Release of NIT	-	20-05-2013 10:00	29-05-2013 21:30	-	-
2	-	Tender Purchase - Online	29-05-2013 21:31	16-07-2013 16:00	~	Envelope C,Envelope A,Envelope B
3	-	Tender Download	29-05-2013 21:31	16-07-2013 16:00	•	Envelope C,Envelope A,Envelope B
4	-	Submit Bid - Hash Online	29-05-2013 21:31	16-07-2013 16:00	~	Envelope C,Envelope A,Envelope B
5	Close for Bidding - Generation of Super Hash	-	16-07-2013 16:01	16-07-2013 17:30	-	Envelope C,Envelope A,Envelope B
6	-	Submit Bids Online - Re- encryption	16-07-2013 17:31	19-07-2013 17:00	•	Envelope C,Envelope A,Envelope B
7	Open EMD & Technical / PQ bid	-	23-07-2013 11:00	20-08-2013 17:00	-	Envelope A,Envelope B
8	Open Financial / Price-Bid	-	22-08-2013 11:00	31-08-2013 17:00	-	Envelope C

Main