

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG)

दिनांक:- 26.09.2018

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AIIMS/R/CS/Neuro/75/18/OT/corrigendum/

Corrigendum-2

Tender ID No.: 2018_IMSRP_367432_1

With Reference to above tender ID No., the following amendment is being issued:-

Page No./Clause	Existing sentence	To be read as/Addendum
no/point no.		
Page No. 07 point	5 year warranty and 5 years AMC should	5 year warranty should be included (AMC
No. 10,	be included with provision of supply of	Clause has been removed from NIT Document)
Annexure-I & II	spare parts items for next 5 years.	
Page No. 11	L-1 = Total Price of set (Both Unit) +	L-1 = Total Price of set (Both Unit) (L1 will be
L-1 Point	AMC of set (Both Unit) (L1 will be	decided on Total Price of Set FoR AIIMS
	decided on Total Price of Set FoR AIIMS	Raipur)
	Raipur + AMC of 5 years)	
Page No. 12	PRICE BID	PRICE BID
	(a) Price bid in the form of BOQ_XXXX	(a) Price bid in the form of BOQ_XXXX .xls
	.xls	(b) Custom Duty Tariff – CDT.pdf Note:-
	(b) Annual Maintenance contract –	Bidder are supposed to quote for all items of
	AMC.pdf	above said set.
	(c) Custom Duty Tariff – CDT.pdf	
	Note:- Bidder are supposed to quote for	
	all items of above said set.	
Technical Specific	ation of Retractor system (Annexure-I)	
Point 2	System should contain two frames – one	System should contain two frames – one for
	for medial/lateral & one for	medial/lateral & one for cranial/caudal. The
	cranial/caudal. The same should be	same should be marked on the frames to avoid
	marked on the frames to avoid any	any confusion. And should have possible
	confusion. And should have 2 possible	connections to flex arm.
	connections to flex arm.	
Point 5	System should have cranial/caudal blades	System should have cranial/caudal blades from
1 01110 0	from 40 – 100mm in 10mm increments	40 – 80mm in 10mm increments and M/L blade
	and width of blades should be 20mm.	narrow 5, 7, 9cm (2 each) M/L blade wide 5, 7,
	Also blades should have Right and left	9 cm (2 each) left blade & right blade 40, 50,
	inscriptions to avoid and confusion and	60, 70,80mm (each). Narrow width of blades
	waste of time	should be 20mm. Also blades should have
	, , days of this	Right and left inscriptions to avoid and
		confusion and waste of time
Point 6	Cranial/caudal blades should form a tube	Cranial/caudal blades should form a
	of 19mm in diameter	tube of 19-22 mm in diameter
Point 8	System should achieve higher distraction	On full expansion the proximal working
	depending on the length of cranial/caudal	opening should be at least 50mm and distal
	blade for e.g. 50 mm of blades can	opening to be at least 70mm and max up to
	achieve maximum expansion of 115mm	120mm
	and 80mm of blade can achieve 145 mm	
	of expansion.	
	or expansion.	



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Point 9	System should have medial/lateral blades	System should have medial/lateral blades from			
	from 40 – 110mm in 10mm increments	50 – 90mm in 20mm increments and width of			
	and width of blades should be 40mm (for	blades should be 40mm (for wide) & 25mm			
	wide) & 25mm (for narrow). Also blades	(for narrow). Also blades should have size and			
	should have size and width inscriptions to	width inscriptions to avoid and confusion and			
	avoid and confusion and waste of time	waste of time the medical/lateral blades should			
	the medical/lateral blades should have	have teeth to avoid tissue slipping			
	teeth to avoid tissue slipping				
Point 13	System should achieve higher distraction	On full expansion the proximal working			
	depending on the length of medial/lateral	opening should be at least 50mm and distal			
	blade for e.g. 40 mm of blades can	opening to be at least 70mm and max up to			
	achieve maximum expansion of 90mm	120mm			
	and 90mm of blade can achieve 140 mm				
	of expansion				
Point 14	All the blades in the system should be	All the blades in the system should be non-			
	radiolucent, black & have non-glare	glare			
	coating.				
Changes proposed	Changes proposed in accessories (Annexure-I)				
Point 2	2 retractor handle	1 retractor handle and 1 medio lateral frame			
Point 13-17	Medial/lateral blade, 40 mm 1	Removed			
	Medial/lateral blade, 50 mm 1	Medial/lateral blade, narrow, 50 mm 2			
	Medial/lateral blade, 60 mm 1	Medial/lateral blade, narrow, 60 mm 2			
	Medial/lateral blade, 70 mm 1	Medial/lateral blade, narrow, 70 mm 2			
Point 32	Instrument tray	Modular Tray 1			

Annexure II General specifications and terms for Cervical Retractor and Distractor

Page No./Clause	Existing sentence	To be read as/Addendum		
no/point no.				
Page no. 20	5 year warranty and 5 years AMC should	5 year warranty should be included (AMC		
Point 2	be included with provision of supply of	Clause has been removed from NIT Document)		
	spare parts items for next 5 years.			
Technical Specification for Cervical Retractor and Distractor System				
Page no. 20	Ports with inner diameters of 12 mm, 15 mm, 18 mm, 21 mm and 24 mm and	5 Tube retractor with inner diameters ranging from 12-25 with increment of 2-3 between each		
Sr. no. 2	lengths ranging from 30 mm to 110 mm	retractor lengths ranging from 30 mm to 90 mm		
	in 10 mm increments. The tip	in 10 mm increments. The tip configuration for		
	configuration for these ports should be	these tube retractors should be straight and		
	straight and anatomic (beveled) in every	anatomic (beveled) in every size		
	size			