

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

दिनांक:- 23.10.2018

Corrigendum

Tender ID No.: 2018_IMSRP_367432_1

With Reference to above tender ID No., the following amendment is being issued for the tender "Supply of Minimal Invasive Spine Surgery Set" for the Department of Neurosurgery at AIIMS Raipur:-

<u>Annexure I</u>

S.No.	Existing sentence	To be read as/Addendum		
General specification and terms for Retractor system				
Point 2	5 year warranty and 5 years AMC should be included with provision of supply of spare parts items for next 5 years.	5 year warranty should be included		
Technica	al specifications of retractor system			
Point 2	System should contain two frames – one for medial/lateral & one for cranial/caudal. The same should be marked on the frames to avoid any confusion. And should have 2 possible connections to flex arm.	System should contain two frames – one for medial/lateral & one for cranial/caudal. The same should be marked on the frames to avoid any confusion. And should have possible connections to flex arm.		
Point 5	System should have cranial/caudal blades from 40 – 100mm in 10mm increments and width of blades should be 20mm. Also blades should have Right and left inscriptions to avoid and confusion and waste of time	System should have cranial/caudal blades from 40 – 80mm in 10mm increments and M/L blade narrow 5, 7, 9cm (2 each) M/L blade wide 5, 7, 9 cm (2 each) left blade & right blade 40, 50, 60, 70,80mm (each). Narrow width of blades should be 20mm. Also blades should have Right and left inscriptions to avoid and confusion and waste of time		
Point 6	Cranial/caudal blades should form a tube of 19mm in diameter	Cranial/caudal blades should form a tube of 19-22 mm in diameter		
Point 8	System should achieve higher distraction depending on the length of cranial/caudal blade for e.g. 50 mm of blades can achieve maximum expansion of 115mm and 80mm of blade can achieve 145 mm of expansion.	On full expansion the proximal working opening should be at least 50mm and distal opening to be at least 70mm and max up to 120mm		
Point 9	System should have medial/lateral blades from 40 – 110mm in 10mm increments and width of blades should be 40mm (for wide) & 25mm	System should have medial/lateral blades from 50 – 90mm in 20mm increments and width of blades should be 40mm (for wide)		



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



Annexure II

	Existing	To be read as		
General specifications and terms for Cervical Retractor and Distractor				
Point 2	5 year warranty and 5 years AMC should be	5 year warranty should be provided		
	included with provision of supply of spare			
	parts items for next 5 years.			
Technica	al Specification for Cervical Retractor and Dis	stractor System		
Point 2	Ports with inner diameters of 12 mm, 15 mm,	5 Tube retractor with inner diameters ranging		
	18 mm, 21 mm and 24 mm and lengths	from 12-25 with increment of 2-3 between each		
	ranging from 30 mm to 110 mm in 10 mm	retractor lengths ranging from 30 mm to 90 mm		
	increments. The tip configuration for these	in 10 mm increments. The tip configuration for		
	ports should be straight and anatomic	these tube retractors should be straight and		
	(beveled) in every size	anatomic (beveled) in every size		
Changes	proposed in accessories	<u> </u>		
-	proposed in accessories			
	2 retractor handle	1 retractor handle and 1 medio lateral frame		
Point 2	2 retractor handle	1 retractor handle and 1 medio lateral frame Medial/lateral blade, narrow, 50 mm 2		
Point 2 Point 13-	2 retractor handle			
Point 2 Point 13-	2 retractor handle Medial/lateral blade narrow, 40 mm 1	Medial/lateral blade, narrow, 50 mm 2		
Point 2 Point 13-	2 retractor handle Medial/lateral blade narrow, 40 mm 1 Medial/lateral blade narrow , 50 mm 1	Medial/lateral blade, narrow, 50 mm 2 Medial/lateral blade, narrow, 70 mm 2		
Point 2 Point 13-	2 retractor handle Medial/lateral blade narrow, 40 mm 1 Medial/lateral blade narrow , 50 mm 1 Medial/lateral blade narrow, 60 mm 1	Medial/lateral blade, narrow, 50 mm 2 Medial/lateral blade, narrow, 70 mm 2 Medial/lateral blade, narrow, 90 mm 2		
Point 2 Point 13-	2 retractor handle Medial/lateral blade narrow, 40 mm 1 Medial/lateral blade narrow , 50 mm 1 Medial/lateral blade narrow, 60 mm 1 Medial/lateral blade narrow , 70 mm 1	Medial/lateral blade, narrow, 50 mm 2 Medial/lateral blade, narrow, 70 mm 2 Medial/lateral blade, narrow, 90 mm 2 Medial/lateral blade, wide, 50 mm 2		
Point 2 Point 13- 20	2 retractor handle Medial/lateral blade narrow, 40 mm 1 Medial/lateral blade narrow , 50 mm 1 Medial/lateral blade narrow , 60 mm 1 Medial/lateral blade narrow , 70 mm 1 Medial/lateral blade, wide, 40 mm 1	Medial/lateral blade, narrow, 50 mm 2 Medial/lateral blade, narrow, 70 mm 2 Medial/lateral blade, narrow, 90 mm 2 Medial/lateral blade, wide, 50 mm 2 Medial/lateral blade, wide, 70 mm 2		
Point 2 Point 13-	2 retractor handleMedial/lateral blade narrow, 40 mm 1Medial/lateral blade narrow, 50 mm 1Medial/lateral blade narrow, 60 mm 1Medial/lateral blade narrow, 70 mm 1Medial/lateral blade, wide, 40 mm 1Medial/lateral blade, wide, 50 mm 1	Medial/lateral blade, narrow, 50 mm 2 Medial/lateral blade, narrow, 70 mm 2 Medial/lateral blade, narrow, 90 mm 2 Medial/lateral blade, wide, 50 mm 2 Medial/lateral blade, wide, 70 mm 2		



Changes proposed in Table on page no 23 of 26. (This table has been removed)

Sr No	Item	Quantity	Amendments
1.	Rigid Arm	1	Duplicated and hence
2.	Clamp	1	Removed
3.	Incision Template	1	
4.	1st Dilator	1	
5.	2nd Dilator	1	
6.	3rd Dilator, 12 mm	1	
7.	4th Dilator, 15 mm	1	
8.	5th Dilator, 18 mm	1	
9.	6th Dilator, 21 mm	1	
10.	7th Dilator, 24 mm	1	
11.	18x40 Straight Port	1	
12.	18x60 Straight Port	1	
13.	24x40 Straight Port	1	
14.	24x50 Straight Port	1	
15.	24x60 Straight Port	1	
16.	24x70 Straight Port	1	
17.	21x40 Straight Port	1	
18.	21x60 Straight Port	1	
19.	21x50 Anatomic Port	1	
20.	24x40 Anatomic Port	1	
21.	Introducer	1	
22.	1 mm Kerrison Rongeur, 40°	1	
23.	2 mm Kerrison Rongeur, 40°	1	



24.	3 mm Kerrison Rongeur, 40°	1	
25.	1 mm Kerrison Rongeur, 90°	1	
26.	2 mm Kerrison Rongeur, 90°	1	-
27.	3 mm Kerrison Rongeur, 90°	1	-
28.	3 mm Straight Curette	1	-
29.	3 mm Up-angled Curette	1	
30.	3 mm Down-angled Curette	1	
31.	2 mm Straight Micropituitary	1	
32.	2 mm Up-angled Micropituitary, 45°	1	
33.	Bayonetted Scalpel Holder	1	
34.	Microscissors	1	
35.	18 mm and 24 mm Half Tray	1 each	
36.	2-Level Port Case	1	
37.	Microdiscectomy Inst. Case #1	1	
38.	Case #1, Tray #1 and	1 each	
	Case #1,Tray#2		
39.	Rigid Arm Case	1]

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