



ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Industrial Area, Basni, Phase – II, Jodhpur (Raj.)

Dated: 29th October, 2020

CORRIGENDUM

RATE CONTRACT

FOR

SUPPLY OF SURGICAL, OT AND GENERAL HOSPITAL CONSUMABLES AT AIIMS JODHPUR

NIT No.	:	Admin/RC/02/2020-AIIMS.JDH
NIT Issue Date	:	29 th September, 2020
Earlier Last Date of Submission	:	02 nd November, 2020 up to 03:00 PM
Revised Last Date of Submission	:	09th November, 2020 up to 03:00 PM
Revised Date of Opening	:	10th November, 2020 at 03:00 PM

Note: Bidders are advised that price for items where various sizes are mentioned and only one cell is available to quote price in BoQ. Prices for these items may be quoted after addition of the new sheet and in following format:

Tender Serial No.	Item Name	Specification / Size	Price / Unit (Excl. GST)	GST %	Price / Unit (Incl. GST)

Items where “All Sizes”, “All size quote separately” mentioned, price may be quoted in BoQ only. No changes in sizes / offered sizes will be accepted.

For Item S. No. 1016 to 1019

Bidders are advised to quote price in following format in New Sheet:

S. No.	Item Name	Specification	Price / Unit (Excl. GST)	GST %	Price / Unit (Incl. GST)
1016-1019		USFDA/European CE 4 digit notifying number (1165-1175)			
1016 a	i) TLIF CAGE PEEK	Should have Radiopaque Markers which aid in proper positioning of implant			
	ii) TLIF cage titanium				
1016 b	i) PLIF cage PEEK	Should have range of heights from minimum 7 mm in 1mm or 2mm increments to accommodate patient anatomy			
	ii) PLIF cage titanium				
1016 c	i) OLIF cage PEEK	Should have teeth on superior and inferior surfaces to resist migration. Should have large axial canal that permits packing of graft material.			
	ii) OLIF cage titanium				



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S. No.	Item Name	Specification	Price / Unit (Excl. GST)	GST %	Price / Unit (Incl. GST)
		The cage must have markers to indicate the cage position on X-Ray.			
1016 d	i) Cervical (ACDF) cage PEEK	Should be made from radiolucent polymer (Peek) to enable optimal visualization of fusion, Should have Radiopaque Markers which aid in proper positioning of implant, Height= 5-14mm, to accommodate patient Anatomy			
	ii) Cervical (ACDF) cage titanium				
1016e	i) Thoracolumbar corpectomy titanium cage expandable cage				
	ii) Thoracolumbar corpectomy round/oval titanium mesh cage	Diameter = 18mmX20 diameter and Length			
		Diameter = 20mmX20 diameter and Length			
		Diameter = 22mmX20 diameter and Length			
		Diameter = 24mmX20 diameter and Length			
		Diameter = 26mmX20 diameter and Length			
		Diameter = 18mmX40 diameter and Length			
		Diameter = 20mmX40 diameter and Length			
		Diameter = 22mmX40 diameter and Length			
		Diameter = 24mmX40 diameter and Length			
		Diameter = 26mmX40 diameter and Length			
		Diameter = 18mmX60 diameter and Length			
		Diameter = 20mmX60 diameter and Length			
		Diameter = 22mmX60 diameter and Length			
		Diameter = 24mmX60 diameter and Length Diameter = 26mmX60 diameter and Length			
		Diameter = 18mmX80 diameter and Length			
		Diameter = 20mmX80 diameter and Length			
		Diameter = 22mmX80 diameter and Length			
		Diameter = 24mmX80 diameter and Length			
	Diameter = 26mmX80 diameter and Length				
	Diameter = 18mmX100 diameter and Length				



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S. No.	Item Name	Specification	Price / Unit (Excl. GST)	GST %	Price / Unit (Incl. GST)
		Diameter = 20mmX100 diameter and Length			
		Diameter = 22mmX100 diameter and Length			
		Diameter = 24mmX100 diameter and Length			
		Diameter = 26mmX100 diameter and Length			
1016f	cervical corpectomy titanium expandable cage				
	cervical corpectomy titanium round/oval mesh cage	Diameter = 10mmX20 diameter and Length			
		Diameter = 12mX20 diameter and Length			
		Diameter = 14mmX20 diameter and Length			
		Diameter = 16mmX20 diameter and Length			
		Diameter = 10mmX40 diameter and Length			
		Diameter = 12mmX40 diameter and Length			
		Diameter = 14mmX40 diameter and Length			
		Diameter = 16mmX40 diameter and Length			
		Diameter = 10mmX60 diameter and Length			
		Diameter = 12mmX60 diameter and Length			
		Diameter = 14mmX60 diameter and Length			
		Diameter = 16mmX60 diameter and Length			
		Diameter = 10mmX80 diameter and Length			
		Diameter = 12mmX80 diameter and Length			
		Diameter = 14mmX80 diameter and Length			
		Diameter = 16mmX80 diameter and Length			
		Diameter = 10mmX100 diameter and Length			
		Diameter = 12mmX100 diameter and Length			
		Diameter = 14mmX100 diameter and Length			
		Diameter = 16mmX100 diameter and Length			
1016g	Pre-Filled Cervical Cage	Height= 5-10 mm, Should be filled with Betatricalcium phosphate.			
1016h	Monoaxial Pedicle Screw System with locking cap for	The system should be low profile. The System must have Screw			



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S. No.	Item Name	Specification	Price / Unit (Excl. GST)	GST %	Price / Unit (Incl. GST)
	Posterior stabilization of thoracolumbar spine	Diameter of 4mm to 8mm, Length from 20mm to 100mm.			
1016i	polyaxial Pedicle Screw System with locking cap for Posterior stabilization of thoracolumbar spine	The System should have instrument for Deformity cases The system must have the option of transverse connectors and transverse bars with various lengths.			
1016j	Reduction pedicle screw with locking cap for listhesis				
1016k	Hook with Locking Cap				
	Transverse connector 5.5mm				
	5.5mm Rod 300mm				
	5.5mm Rod 500mm				
1016l	Cervical Locking Plate one Level	Should have locking mechanism to prevent screw pull out.			
	Cervical Locking Plate Two Level	Should have pre-machined lordotic curve			
	Cervical Locking Plate Three Level				
	Cervical Locking Plate Four Level				
	Cervical Locking Plate Fixation Screw	Screw should be made available in 4, 4.5mm dia with length from 10mm to 20mm increments Screw should be self-drilling, self-tapping, fixed angled and variable angled			
	Flexible Rod				
1016m	Percutaneous Four Polyaxial Pedicle Screw with Four Locking Cap and Two Rods.	construct			
1016n	Percutaneous six Polyaxial Pedicle Screw with six Locking Cap and Two Rods.	construct			
1016o	Percutaneous eight Polyaxial Pedicle Screw with eight Locking Cap and Two Rods.	construct			
1016p	Lateral Mass screw dia 2.8mm with locking cap				
	Lateral Mass screw dia 3.5mm with locking cap				
	Lateral Mass screw dia 4.0 mm with locking cap				
	Lateral Mass Shaft screw with locking cap				
	Lateral mass parallel connector				
	Lateral mass axial connector				
	Laminar/sublaminar hooks				
1016q	Occipital screw	System should have 3.5 mm to 5.0 mm diameter occipitocervical bone screws with 6mm to 18mm length.			
1016r	i) Occipital clamp single hole				
	ii) occipital clamp double hole				
	iii) Occipital clamp with 3-4 screws				



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S. No.	Item Name	Specification	Price / Unit (Excl. GST)	GST %	Price / Unit (Incl. GST)
	iv) occipital screw connectors				
	v) any other occipito-cervical fixation modules	To specify briefly the Occipito cervical fixation module			
1016s	Prebent rod				
1016t	Tapered rod 3.5 mm to 5.5 mm	For cervico-dorsal fixation			
1017	i) C1C2 spacers titanium (4mm – 20 mm)				
	ii) C1C2 spacers PEEK (4 mm – 20 mm)				
1018	Odontoid screw	Cannulated and partially threaded screws of various lengths for lag effect made of titanium			
1019	Atlas cable	The cable must have a diameter of 1 mm with crimp and length of 470 mm.			

For Item No. 1204; Neurosurgery Implants

Bidders are advised to quote prices in following format in New Sheet

S. No.	Item Code	Specification	Price / Unit (Excl. GST)	GST %	Price / Unit (Incl. GST)
1204	Neurosurgery implants	FDI approval from DCGI is must and should be valid for the two years prior to the date of tender. The raw material used for the implant should be Titanium grade confirming ISO 13485:2003. The subject system should be tested in conforming to ASTM testing procedure for implant and certificate to that effect should be submitted to along with tender. The Company should have a minimum 20 Crore turnover for the last three consecutive years.			
1204 a	TLIF CAGE PEEK	Should have Radiopaque Markers which aid in proper positioning of implant			
	TLIF cage titanium				
1204 b	PLIF cage PEEK	Should have range of heights from minimum 7 mm in 1mm or 2mm increments to accommodate patient anatomy			
	PLIF cage titanium				
1204 c	OLIF cage PEEK	Should have teeth on superior and inferior surfaces to resist migration. Should have large axial canal that permits packing of graft material. The cage must have markers to indicate the cage position on X-Ray.			
	OLIF cage titanium				
1204 d	Cervical (ACDF) cage PEEK	Should be made from radiolucent polymer (Peek) to enable optimal visualization of fusion, Should have Radiopaque Markers which aid in proper positioning of implant, Height= 5-14mm, to accommodate patient Anatomy			
	Cervical (ACDF) cage titanium				
1204e	Thoracolumbar corpectomy titanium cage expandable cage				
		Diameter = 18mmX20 diameter and Length			



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S. No.	Item Code	Specification	Price / Unit (Excl. GST)	GST %	Price / Unit (Incl. GST)
	Thoracolumbar corpectomy round/oval titanium mesh cage	Diameter = 20mmX20 diameter and Length			
		Diameter = 22mmX20 diameter and Length			
		Diameter = 24mmX20 diameter and Length			
		Diameter = 26mmX20 diameter and Length			
		Diameter = 18mmX40 diameter and Length			
		Diameter = 20mmX40 diameter and Length			
		Diameter = 22mmX40 diameter and Length			
		Diameter = 24mmX40 diameter and Length			
		Diameter = 26mmX40 diameter and Length			
		Diameter = 18mmX60 diameter and Length			
		Diameter = 20mmX60 diameter and Length			
		Diameter = 22mmX60 diameter and Length			
		Diameter = 24mmX60 diameter and Length			
		Diameter = 26mmX60 diameter and Length			
		Diameter = 18mmX80 diameter and Length			
		Diameter = 20mmX80 diameter and Length			
		Diameter = 22mmX80 diameter and Length			
		Diameter = 24mmX80 diameter and Length			
		Diameter = 26mmX80 diameter and Length			
		Diameter = 18mmX100 diameter and Length			
	Diameter = 20mmX100 diameter and Length				
	Diameter = 22mmX100 diameter and Length				
	Diameter = 24mmX100 diameter and Length				
	Diameter = 26mmX100 diameter and Length				
1204f	cervical corpectomy titanium expandable cage				
	cervical corpectomy titanium round/oval mesh cage	Diameter = 10mmX20 diameter and Length			
		Diameter = 12mmX20 diameter and Length			
		Diameter = 14mmX20 diameter and Length			
		Diameter = 16mmX20 diameter and Length			
		Diameter = 10mmX40 diameter and Length			
		Diameter = 12mmX40 diameter and Length			
		Diameter = 14mmX40 diameter and Length			
		Diameter = 16mmX40 diameter and Length			
		Diameter = 10mmX60 diameter and Length			
		Diameter = 12mmX60 diameter and Length			
		Diameter = 14mmX60 diameter and Length			
		Diameter = 16mmX60 diameter and Length			
		Diameter = 10mmX80 diameter and Length			
		Diameter = 12mmX80 diameter and Length			
		Diameter = 14mmX80 diameter and Length			
		Diameter = 16mmX80 diameter and Length			
		Diameter = 10mmX100 diameter and Length			
		Diameter = 12mmX100 diameter and Length			
		Diameter = 14mmX100 diameter and Length			
		Diameter = 16mmX100 diameter and Length			
1204g	Pre-Filled Cervical Cage	Height= 5-10 mm, Should be filled with Betatricalcium phosphate.			
1204h	Monoaxial Pedicle Screw System with locking cap for Posterior stabilization of thoracolumbar spine	The system should be low profile. The System must have Screw Diameter of 4mm to 8mm, Length from 20mm to 100mm. The System should have instrument for Deformity cases			
	polyaxial Pedicle Screw System with locking cap for Posterior	The system must have the option of transverse			



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S. No.	Item Code	Specification	Price / Unit (Excl. GST)	GST %	Price / Unit (Incl. GST)
	stabilization of thoracolumbar spine	connectors and transverse bars with various lengths.			
	Reduction pedicle screw with locking cap for listhesis				
1204i	Hook with Locking Cap				
	Transverse connector 5.5mm				
	5.5mm Rod 300mm				
	5.5mm Rod 500mm				
1204j	Cervical Locking Plate one Level	Should have locking mechanism to prevent screw pull out. Should have pre-machined lordotic curve			
	Cervical Locking Plate Two Level				
	Cervical Locking Plate Three Level				
	Cervical Locking Plate Four Level				
	Cervical Locking Plate Fixation Screw	Screw should be made available in 4, 4.5mm dia with length from 10mm to 20mm increments Screw should be self-drilling, self-tapping, fixed angled and variable angled			
	Flexible Rod				
1204k	Percutaneous Four Polyaxial Pedicle Screw with Four Locking Cap and Two Rods.	construct			
	Percutaneous six Polyaxial Pedicle Screw with six Locking Cap and Two Rods.	construct			
	Percutaneous eight Polyaxial Pedicle Screw with eight Locking Cap and Two Rods.	construct			
1204l	Lateral Mass screw dia 2.8mm with locking cap				
	Lateral Mass screw dia 3.5mm with locking cap				
	Lateral Mass screw dia 4.0 mm with locking cap				
	Lateral Mass Shaft screw with locking cap				
	Lateral mass parallel connector				
	Lateral mass axial connector				
	Laminar/sublaminar hooks				
1204m	Occipital screw	System should have 3.5 mm to 5.0 mm diameter occipitocervical bone screws with 6mm to 18mm length.			
1204n	i) Occipital clamp single hole				
	ii) occipital clamp double hole				
	v) Occipital clamp with 3-4 screws				
	vi) occipital screw connectors				
	v) any other occipito-cervical fixation modules	To specify briefly the Occipito cervical fixation module			
1204o	Prebent rod				
1204p	Tapered rod 3.5 mm to 5.5 mm	For cervico-dorsal fixation			
1204q	iii) C1C2 spacers titanium (4mm – 20 mm)				
	iv) C1C2 spacers PEEK (4 mm – 20 mm)				



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Page No.: 13 > Point No. 47

For:

If the Local Authorized Dealer of any Manufacturing Company is participating in this Tender, additionally, he will be allowed to be submit the Manufacturer's Authorization Certificate, Manufacturer's Companies duly certified Audited Accounts, Copy of Income Tax Return for Last Three Financial Years.

Read as:

If the Local Authorized Dealer of any Manufacturing Company is participating in this Tender, it is required to submit the Manufacturer's Authorization Certificate.

Page No.: 13 > Point No. 55

For:

Each page of the Tender Notice to be signed and stamped by the bidder in token of having accepted the same.

Read as:

DELETED

Page No.: 15 > Special Conditions > Point No. (i):

For:

While submitting the tender document, the tenderer should sign on each page of the tender document.

Read as:

DELETED

Page No.: 23 > S. No. 15 & 16 >

For:

Market Standing Certificate & WHO GMP Certificate

Read as:

DELETED

Page No.: 27 > Format for Affidavit of Self Certification regarding Local Content > Para 4:

For:

That the local content for all inputs which constitute the said **drugs** has been verified by me and I am responsible for the correctness of the claims made therein.

Read as:

That the local content for all inputs which constitute the said **consumables** has been verified by me and I am responsible for the correctness of the claims made therein.



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Page No.: 54 > Item No.: 590 > Recommended Make:

For:

J&J, Vertex Health, Roche Diabete Care

Read as:

J&J, Vertex Health, Roche Diabete Care, **I-Sens Biosensors**

**Deputy Director
(Admin)**