



ALL INDIA INSTITUTE OF MEDICAL SCIENCES,
JODHPUR

Dated: 19th December, 2024

CORRIGENDUM

Rate Contract for Supply of Laparoscopic Instruments, Staplers, Meshes, Clips, Surgical Energy etc.

At

AIIMS, Jodhpur

Tender No. : PROC-2/RC/13/2024-AIIMS.JDH
NIT Issue Date : 27th September, 2024
Last Date of Submission : 19th December, 2024 up to 03:00 PM
Revised last date of submission : 27th December, 2024 at to 03:00 PM

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Following items are deleted from existing list:

S. No.	Item Name	Specification	Size
403	Skin Stapler	Skin stapler with 35 wide staples has a width of 6.5 -6.9 mm and length of 3.9 - 4.1mm, Staple titanium wire diameter 0.56 - 0.58 mm, designed to fire from multiple angle with ejector spring and self everting mechanism, USFDA/European CE / BSI Certifications.	

Note: Above mentioned items will be showing in BoQ, **Bidders are advised to not to quote price in front of DELETED items.**

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Amendments are as under:

		FOR:	READ AS:	
T.R. No.	Item Name	Specification	Item Name	Specification
425	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 7.7 x 15 CM. USFDA / European CE / Equivalent Indian Standard	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel/ ORC layer for ventral hernia repair. Size 7.7 x 15 CM. USFDA / European CE / Equivalent Indian Standard
426	Tissue	Tissue separating / partially	Tissue	Tissue separating / partially



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		FOR:	READ AS:	
T.R. No.	Item Name	Specification	Item Name	Specification
	separating / partially absorbable mesh	absorbable mesh, Made up of Polyester/polypropylene/polyglytone /Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 10 x 15 CM. USFDA / European CE / Equivalent Indian Standard	separating / partially absorbable mesh	absorbable mesh, Made up of Polyester/polypropylene/polyglytone /Poliglecaprone / fiberhydrogel/ ORC layer for ventral hernia repair. Size 10 x 15 CM. USFDA / European CE / Equivalent Indian Standard
427	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size15 x 15 CM. USFDA / European CE / Equivalent Indian Standard	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel/ ORC layer for ventral hernia repair. Size15 x 15 CM. USFDA / European CE / Equivalent Indian Standard
428	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 15 x 20 CM. USFDA / European CE / Equivalent Indian Standard	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel/ ORC layer for ventral hernia repair. Size 15 x 20 CM. USFDA / European CE / Equivalent Indian Standard
429	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 25 x 25 CM. USFDA / European CE / Equivalent Indian Standard	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel/ ORC layer for ventral hernia repair. Size 25 x 25 CM. USFDA / European CE / Equivalent Indian Standard
430	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel layer for ventral hernia repair. Size 30 x 30 CM. USFDA / European CE / Equivalent Indian Standard	Tissue separating / partially absorbable mesh	Tissue separating / partially absorbable mesh, made up of Polyester/polypropylene /polyglytone/Poliglecaprone / fiberhydrogel/ ORC layer for ventral hernia repair. Size 30 x 30 CM. USFDA / European CE / Equivalent Indian Standard

Please refer Corrigendum > Added Items

S. No. 526 to 553, items deleted from existing list.



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Please refer Corrigendum > Added Items

Amendments are as under:

T.R. No.	FOR:		READ AS:	
	Item Name	Specification	Item Name	Specification
483	Absorbable Surgical Suture	Absorbable Synthetic braided polyglycolic acid 93% and 7% lactic acid suture size No 1-0, 1/2 circle, 37-40mm, Taper Point 75-90cm	Absorbable Surgical Suture	Absorbable Synthetic braided polyglycolic acid 93% and 7% lactic acid suture size No 1-0 / No 1, 1/2 circle, 37-40mm, Taper Point / Reverse Cutting 75-90cm

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Following items are added in existing list:

S. No.	Item Name	Specification
555.	Optical Trocar 5 mm	Optical bladeless Trocars 5 mm to eliminate blind entry with ergonomic design ,Low profile housing and enhanced seal system, clear ribbed cannula , Unique Dolphin nose tip ,100 mm length USFDA approved / European CE / Equivalent Indian Standard
556.	Optical Trocar 12mm	Optical bladeless Trocars 12 mm to eliminate blind entry with ergonomic design ,enhanced seal system,Universal Clear ribbed cannula with Dolphin nose tip ,100 mm length USFDA approved / European CE / Equivalent Indian Standard
557.	Single use Endo-reloads 45/60mm	For Vats and GI procedures One single loading unit of 45/60mm triple layer Stepped cartridges for variable tissue application,leg length inner to outer row 3.0,3.5,4.0mm in same cartridges purple colour or inner to outer row 2.0,2.5,3.0mm in same cartridges Tan colour, USFDA approved / European CE / Equivalent Indian Standard
558.	Reusable Linear Adapter	Linear Adapter XL/STD/SHORT sizes shaft for usage up to 50 surgical cases, compatible with intelligent Powered reusable handle have tissue sensing and adaptive fire technology (reusable upto 300 surgical cases)
559.	Reusable Power Handel	Intelligent Powered handle A rechargeable, reusable surgical stapling system with adaptive firing technology, tissue sensing ability, force sensing technology, intelligence enabled with powered articulation/rotation/firing/clamping/jaw opening and real-time feedback mechanism for usage up to 300 surgical cases.
560	Antimicrobial Incise Drape with Pouch:	A pouch with Incise film of size: 11" x 11" (30cm x 30cm). Incise drape adheres to the operative site, creating a sterile surface at the beginning of surgery. It should be a 360-degree clear plastic fluid-collection pouch. It should have tube and cord organisers. Should provide continuous broad-spectrum antimicrobial activity to help reduce the risk of surgical site contamination
561	Absorbable Mesh Patch	Adhesion barrier mesh made of regenerated cellulose 3 inch X 4 inch

Note:

1. Above mentioned modifications will not reflect in BoQ, therefore, **prices for newly added items can be filled after inserting New Sheet in BoQ.**

Executive Director