

JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

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CORRIGENDUM

SUBJECT:

E Bid For the Finalization of Annual Rate Contract for the Procurement of "Suture Material" Uploaded vide No. JKMSCL/SUTURE MATERIAL/604 dated 16-10-2023

In continuation to e-bid uploaded for the finalization of Annual Rate contract for the procurement of "Suture Material" Vide No. JKMSCL/SUTURE MATERIAL/604 dated 16-10-2023 and prebid meeting held thereof on 03-11-2023, following amendments, in light of suggestions made by the various venders /Firms/Bidders, duly approved by the technical experts are hereby made as under:-

S.	Item	Tendered Specifications	Please read as
No.	Code	-	(Amended specifications)
1.	SM	The Laparoscopic Gastrointestinal Stapler (Short, Slandered & Long shaft lengths), Endo GIA Stapler should have the following specifications, facility for interchanging cartridge lengths of 30 mm, 45 mm and 60mm in the same stapler. The stapler should have Tissue Gap Control Mechanism and the handle when squeezed should move only 15mm	The Laparoscopic Gastrointestinal Stapler (Short, Slandered & Long shaft lengths), Endoscopic Stapler should have the following specifications, facility for interchanging cartridge lengths of 30 mm, 45 mm and 60mm in the same stapler. The stapler should have Tissue Gap Control Mechanism and the handle when squeezed should move only 15mm at a time, ensuring precise staple formation even at
	521	at a time, ensuring precise staple formation even at the distal end. The firing sequence of the stapler to be	the distal end. The firing sequence of the stapler to be made possible only by activating a push button. The stapler should have a
		made possible only by activating a push button. The stapler should have a facility for 360° rotation. It should also	facility for 360° rotation. It should also facilitate a 22° and 45° articulation on either side of the stapler with Roticulating cartridges
		facilitate a 22° and 45° articulation on either side of the stapler with Roticulating cartridges.	
2.	SM- 522	The Endo GIA cartridges 60MM should have the following specification: The cartridges should have six (6) rows of staple lines irrespective of the length or color of the cartridge. Each cartridge should come with a New knife blade to	The Endoscopic cartridges 60MM should have the following specification: The cartridges should have 4-6 rows of staple lines irrespective of the length or color of the cartridge. Each cartridge should come with a New knife blade to help in precise cutting.
		help in precise cutting. Cartridges should have a wide jaw opening. (White/Blue/Green).	Cartridges should have a wide jaw opening. (White/Blue/Green).
3.	SM- 523	The Endo GIA cartridges 45MM should have the following specification: The cartridges should have six (6) rows of staple lines irrespective of the length or color of the cartridge. Each cartridge should come with a New knife blade to help in precise cutting. Cartridges should have a wide jaw opening.(White/Blue/Green.	The Endoscopic cartridges 45MM should have the following specification: The cartridges should have 4-6 rows of staple lines irrespective of the length or color of the cartridge. Each cartridge should come with a New knife blade to help in precise cutting. Cartridges should have a wide jaw opening. (White/Blue/Green).
4.	SM- 505	Polyglecaprone antibacterial 26mm size 3/0 3/8 circle reverse cutting 70cm	Polyglecaprone/Glycomer Monofilament (undyed) 26mm size 3/0 3/8 circle reverse cutting 70cm
5.	SM- 492	Polydixanone antibacterial 1 No ½ circle taperpoint ,40MM 90cm	POLYDIXANONE/POLYGLYCONATE 1 no. 1/2 circle taperpoint 40mm 90cm
6.	SM-	Polydixanone antibacterial 6/0 3/8	POLYDIXANONE/POLYGLYCONATE 6/0.3/8



	499	circle taperpoint, 8MM 45cm	circletaperpoint 8mm Double arm 45-75cm
7.	SM-	26MM, ½ Circle taperpoint violet	KNOTLESS SUTURE 26MM 1/2 Circle taper
	383	triclosan coated 2-0	point with Standard Coated 2-0, 45CM (± 5CM)
3.	SM-	26MM, ½ Circle taperpoint violet	KNOTLESS SUTURE 26MM 1/2 Circle taper
	384	triclosan coated 3-0	point with Standard Coated 3-0, 45CM (± 5
~	001	diciosali coatca o o	CM)
).	SM-	40MM 1/ Circle tenemoint vielet	KNOTLESS SUTURE 40MM 1/2 Circle taper
	385	40MM, ½ Circle taperpoint violet	point with Standard Coated 1-0 45CM (± 5 CM)
		triclosan coated 1-0	
10.	SM-	40MM, ½ Circle taperpoint violet	KNOTLESS SUTURE 40MM 1/2 Circle taper
	386	triclosan coated 1 NO.	point with Standard Coated 1 NO. 45CM (± 5
			CM)
11.	SM-	Multi layered, tissue separating mesh	Multi layered Tissue Separating mesh with
	449	with large pore, soft polyproplyne and	large pore, soft polypropylene and absorbable
		absorbable barrier oxidized regenerated	Barrier 15X20 cm (±5CM)
		cellulose,	
12.	SM-	Multi layered, tissue separating mesh	Multi layered Tissue Separating mesh with
12.	450		large pore, soft polypropylene and absorbable
	430	with large pore, soft poly proplyne and	
		absorbable barrier oxidized regenerated	Barrier 15X30 cm (±5CM)
		cellulose,	
13.	SM-	Polydixanone Antibacterial Barb suture	KNOTLESS SUTURE POLYDIXANONE/
	485	symmetric with fixation Tab 1 No. Rev	POLYGLYCONATE symmetric with fixation
		Cutting, 36mm, 45 cm	tab/loop size 1NO.Reverse cutting 36mm,
			45CM (± 5 CM)
14.	SM-		KNOTLESS SUTURE POLYDIXANONE/
	486	Polydixanone Antibacterial Barb	POLYGLYCONATE symmetric with fixation
		suture symmetric with fixation Tab 1	tab/loop size 1 NO. Taper point 48mm, 45CM
	1.1	No. Taper Point, 48mm, 45 cm	(± 5 CM)
15.	SM-		KNOTLESS SUTURE POLYDIXANONE/
15.		Polydixanone Antibacterial Barb	POLYGLYCONATE symmetric with fixation
	487	suture symmetric with fixation Tab	
		2/0 No. Taper Point, 26mm,45 cm	tab/loop size 2/0 taper point 26mm, 45CM (±
			5 CM)
16.	SM-	Polydixanone antibacterial 1/0 ½ circle	POLYDIXANONE/POLYGLYCONATE 1/0. 1/2
	493	taperpoint,48MM 90cm	circle taper-point 48mm 90cm
17.	SM-	Polydixanone antibacterial 2/0 ½ circle	POLYDIXANONE/POLYGLYCONATE 2/0.1/2
	494	taperpoint ,26MM 90cm	circle taper-point 26mm 90cm
18.	SM-	Polydixanone antibacterial 3/0 ½ circle	POLYDIXANONE/POLYGLYCONATE 3/0.1/2
	495	taperpoint ,MM 90cm	circle taper-point 26mm 90cm
19.	SM-	Polydixanone antibacterial 4/0 ½ circle	POLYDIXANONE/POLYGLYCONATE 4/0.1/2
	496	taperpoint,17MM 70cm	circle taperpoint 17mm 75cm
20.		Polydixanone antibacterial 5/0 3/8	POLYDIXANONE/POLYGLYCONATE 5/0.3/8
20.	497	circle taperpoint, 17MM DOUBLE ARM	circle taperpoint 17mm Double arm 70cm
	191	70cm	
01	014	Polydixanone antibacterial 6/0 3/8	POLYDIXANONE/POLYGLYCONATE 6/0.3/8
21.			circle taper point 11mm Double arm 45-75cm
	498	circle taper point, 11MM 45cm	
22.		Linear Cutter 55/60 mm with cartridge	
1	405	with 6 rows of staple lines with	
		mechanism for consistent staple	
		formation, and allowing for	
		repositioning of tissue before firing.	
		Staple row extends approximately 1.5	
	2	staples beyond cut line. With preloaded	
	2 - ⁷	blue cartridge having closed staple	
		height of 1.5 mm.	
23	. SM-	free against each lot of 10 Linear cutter	Linear cutter cartridge Linear Cutter 75/8
23		cartridge Linear Cutter 75/80 mm with	
	407	cartridge With 6 rows of staple lines	
		with mechanism for consistent staple	
		formation, and allowing for	
		repositioning of tissue before firing	Staple row extendable approx. 1.5 staples
	× ×	Staple row extends approximately 1.5	
		staples beyond cut line. With preloaded	3 1

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	<u> </u>	blue cartridge having closed staple	
		height of 1.5mm.	
24.	SM- 409	Linear Cutter 100 mm with cartridge with 6 rows of staple lines with mechanism for consistent staple formation, and allowing for repositioning of tissue before firing.	Linear Cutter 100 mm with cartridge with 4 -6 rows of staple lines with preloaded cartridge having closed staple height of 1.5 mm
25.	SM 415	Multi Clip Applier (Preloaded)-Open Multi clip applier 25-30 cm with anti- clip drop ratchet mechanism, lateral & transverse groves, 15-30 degree jaw	Multi Clip Applier (Preloaded)-Open Multi clip applier 25-30 cm with anti- clip drop ratchet mechanism, lateral & transverse groves, 15-30 degree jaw angle for enhanced visibility, 20- 25
		angle for enhanced visibility, 20- 25 preloaded titanium clip of medium size	preloaded titanium clip of medium size OR Multi Clip Applier (Preloaded)-Open Multiple
			clip applier 25cm-30cm with 15-30 preloaded titanium clips of medium size with super interlock ratchet mechanism preventing clip drop 15- 30 degree jaw angle for enhanced visibility.
26.	SM 417	Multi-directional disposable skin stapler with coated rectangular staples having dimension of 6.9mm x 3.9mm with 35 numbers of staples with alignment indicator. Squeeze handles staple extractor	Multi-directional disposable skin stapler with coated rectangular staples having dimensions of 6.5-6.9mm x 3.9-4.1mm with 35 numbers of staples with alignment indicator. Squeeze handles staple extractor
27.	SM 524	Optically guided bladeless trocar 12 mm with Optiview Technology, having wiping, wicking and absorbing technology to reduce smudging during camera reinsertion. With bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer in size of 100mm/150mm/180mm.	Optically guided bladeless trocar 12 mm with Optiview Technology, having wiping, wicking and absorbing technology to reduce smudging during camera reinsertion. With bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer in size of 100mm/150mm/180mm OR Optical bladeless trocar 12 mm with
			interlocking snap feature , length 100/150/180mm, optical tip to eliminate blind entry, clear universal ribbed cannula, dolphin nose tip for easier trocar placement with enhanced seal system.
28.	SM 525	Optically guided bladeless trocar 5 mm with Optiview Technology, having wiping, wicking and absorbing technology to reduce smudging during camera reinsertion. With bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock value, funnel shaped housing	Optically guided bladeless trocar 5 mm with Optiview Technology, having wiping, wicking, and absorbing technology to reduce smudging during camera reinsertion. With bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel-shaped housing, duckbill secondary seal, integrated universal seal that
		stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer in size of	eliminates the use of reducer in size of 100mm/150mm/180mm OR
		100mm/150mm/180mm.	Optical bladeless trocar 5 mm with the interlocking snap feature, length 100/150/180mm, optical tip to eliminate blind entry, clear universal ribbed cannula, dolphin nose tip for easier trocar placement with enhanced seal system.
29.	SM 418 B	Intra-luminal staplers with curved shaft, having controlled tissue compression/ DST through adjustable	Intra-luminal staplers with curved shaft, having controlled tissue compression/ DST through adjustable closed staple height to

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		closed staple height to accommodate various tissue thicknesses 1.5-, non- grip surface, anvil detachable of cartridge sizes range from 21mm to 25 mm.	accommodate various tissue thicknesses 1.5-, non-grip surface, anvil detachable of cartridge sizes range from 21mm to 25 mm OR Circular Staplers with Directional Stapling Technology with Tilt-Top Mechanism with chisel edge cutting system with safety lock-out mechanism with audible and tactile feedback and an easy to read Green" Ready to Fire" Indicator, size ranges from 21mm to 25mm.
30.	SM 418 C	Intra-luminal staplers with curved shaft, having controlled tissue compression/ DST through adjustable closed staple height to accommodate various tissue thicknesses 2.0-, non- grip surface, anvil detachable of cartridge sizes range from 21mm to 29 mm.	Intra-luminal staplers with curved shaft, having controlled tissue compression/ DST through adjustable closed staple height to accommodate various tissue thicknesses 2.0-, non-grip surface, anvil detachable of cartridge sizes range from 21mm to 29 mm OR Circular Staplers with Directional Stapling Technology with Tilt-Top Mechanism with chisel edge cutting system with safety lock-out mechanism with audible and tactile feedback and an easy to read Green" Ready to Fire" Indicator, size ranges from 21mm to 28/29mm.
31.	SM4 18 D	Intra-luminal staplers with curved shaft, having controlled tissue compression/ DST through adjustable closed staple height to accommodate various tissue thicknesses 2.5-, non- grip surface, anvil detachable of cartridge sizes rangefrom 21mm to 33 mm.	Intra-luminal staplers with curved shaft, having controlled tissue compression/ DST through adjustable closed staple height to accommodate various tissue thicknesses 2.5-, non-grip surface, anvil detachable of cartridge sizes range from 21mm to 33 mm OR Circular Staplers with Directional Stapling Technology with Tilt-Top Mechanism with chisel edge cutting system with safety lock-out mechanism with audible and tactile feedback and an easy to read Green"Ready to Fire" Indicator, size ranges from 21mm to 33mm.
32.	SM 513	Liner cutter with Directional stapling technology with adjustable left and right firing knob, with integrated gap Control Technology in 80 mm GIA instruments.	Linear Cutter 75/80 mm with cartridge with 4 rows of staple lines with mechanism for consistent staple formation, and allowing for repositioning of tissue before firing. Staple row extends approximately 1.5 staples beyond cut line. With preloaded cartridge having closed staple height of 1.5 mm OR Linear Cutter 75/80 mm with Directional Stapling Technology, integrated gap Control with 4 rows of staple lines. With preloaded cartridge having closed staple height of 1.5 mm.
33.	SM 514	Reloads for 80 mm GIA instruments with Directional stapling technology, with the cutting knife incorporated in the reloads itself, with blue 3.8 leg length.	Linear cutter cartridge 75/80 mm compatible with <u>above</u> mentioned 4 rows linear cutter 75- 80 mm, Cartridge with closed staple height of 1.5mm
34.	SM 515	Reloads for 80 mm GIA instruments with Directional stapling technology, with the cutting knife incorporated in the reloads itself, with green 4.8 leg lengths.	Linear cutter cartridge 75/80 mm compatible with <u>above</u> mentioned 4 rows linear cutter 75- 80 mm , Cartridge with closed staple height of 2.0mm

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35.	SM 516	Liner cutter with Directional stapling technology with adjustable left and right firing knob, with integrated gap Control technology in 60 mm GIA instruments.	Linear Cutter 55/60 mm with cartridge with 4 rows of staple lines with mechanism for consistent staple formation, and allowing for repositioning of tissue before firing. Staple row extends approximately 1.5 staples beyond cut line. With preloaded cartridge having closed
			staple height of 1.5 mm OR Linear Cutter 55/60 mm with Directional Stapling Technology, integrated gap Control with 4 rows of staple lines. With preloaded cartridge having closed staple height of 1.5
36.	SM 517	Reloads for 60 mm GIA instruments with Directional stapling technology, with the cutting knife incorporated in the reloads itself, with green 3.8 leg length.	mm. Linear cutter cartridge 55/60 mm compatible with <u>above mentioned 4 rows</u> linear cutter 55- 60 mm , Cartridge with closed staple height of 1.5mm
37.	SM 518	Reloads for 60 mm GIA instruments with Directional stapling technology, with the cutting knife incorporated in the reloads itself, with green 4.8 leg length.	Linear cutter cartridge 55/60 mm compatible with <u>above mentioned 4 rows</u> linear cutter 55- 60 mm , Cartridge with closed staple height of 2.0mm
38.	SM 519	31 mm Circular stapler, with Rectangular Staple wire design for use even in challenging applications, detachable Slimmest Anvil Head profile of 5mm with Tilt-Top, Choice of Shaft Lengths -22 cm or 35cms, Staple Heights of 4.8 mm with closed stapled leg lengths of 1.5 mm or 2.0 mm respectively, 440 stainless steel with chisel edge cutting system with lumen/knife diameter of 22.5 mm, Slimmest Integrated trocar in shaft and an Anastomotic Lip of 1.9mm, having 30 staples, with safety lock-out mechanism with audible and tactile feedback and an easy to read Green "Ready to Fire" Indicator.	31 mm Circular stapler, with Rectangular Staple wire design for use even in challenging applications, detachable Slimmest Anvil Head profile of 5mm with Tilt-Top, Choice of Shaft Lengths -22 cm or 35cms, Staple Heights of 4.8 mm with closed stapled leg lengths of 1.5 mm or 2.0 mm respectively, 440 stainless steel with chisel edge cutting system with lumen/ knife diameter of 22.5 mm, Slimmest Integrated trocar in shaft and an Anastomotic Lip of 1.9mm, having 30 staples, with safety lock-out mechanism with audible and tactile feedback and an easy to read Green "Ready to Fire" Indicator OR Circular Stapler Intra Luminal stapler shaft anvil detachable 31 mm should have powered fring, Atraumatic Gripping Surface Technology with 3D stapling technology
39.	SM- 502	Polyglactin /Glycolide & lactide braided suture (dyed) Absorbable Fast Absorbable Suture (Glycolide 90% with 10% L-lactide as two components with standard surface coating), Colour Voilet, 1/0 Taperpoint, 31 mm, 110 cm, Taper Point 1/2 CIRC 100cm (± 10cm)	Polyglactin / Glycolide & lactide braided suture (dyed) Absorbable Rapid absorption (Glycolide 90% with 10% L- lactide as two components with standard surface coating), Colour Voilet, 1/0 Taperpoint, 31 mm, 110 cm, Taper Point 1/2 CIRC 100cm (±10cm)
40.	SM- 504	Polyglactin/Glycolide &lactide braided suture (dyed) Absorbable Fast Absorbable Suture (Glycolide 90% with 10% L-lactide as two components with standard surface coating), Colour Voilet, 2/0 Tapercut 31 mm, 110cm 1/2 CIRC 100cm (± 10cm)	Polyglactin/Glycolide &lactide braided suture (dyed) Absorbable Rapid absorption (Glycolide 90% with 10% L-lactide as two components with standard surface coating), Colour Voilet, 2/0 Tapercut 31 mm, 110cm 1/2 CIRC 100cm (± 10cm)
41.	SM- 503	Polyglactin/Glycolide & lactide braided suture (dyed) Absorbable Fast Absorbable Suture (Glycolide 90% with 10% L-lactide as two components with standard surface coating), Colour	Polyglactin/Glycolide & lactide braided suture (dyed) Absorbable Rapid absorption (Glycolide 90% with 10% L- lactide as two components with standard surface coating), Colour Voilet, 3/0 Taperpoint



<u> </u>		Voilet, 3/0 Taperpoint 26 mm, 1/2 CIRC, 70 cm 70cm (± 10cm)	26 mm, 1/2 CIRC, 70 cm 70cm (± 10cm)
42.	SM- 354	Polypropylene non absorbable Monofilament (dyed) Suture 3/8 Circle Round Body/Taper point (200-250 Microns) Multipass, BV-1 Double Needle 9-9.3 MM 70cm (± 15cm)	Polypropylene non absorbable Monofilament (dyed) suture 3/8 Circle Round Body Double Needle 9-9.3 MM(±10%) 6-0 70cm (±10cm)
43.	SM- 216	Braided silk suture 1/2 Circle Round Body/ Taper point 25- 26 MM 90cm (±10cm)	Braided silk suture 1/2 Circle Round Body/ Taper point 25- 26 MM 90cm (±15cm)
44.	SM- 222	3/8 Circle Round Body/Taper point 10 MM 76cm (±10cm)	3/8 Circle Round Body/Taper point 10 -12MM 76cm (±15cm)
45.	SM- 242	Surgical gut/ Synthetic Polyglytone Suture 1/2 Circle cutting 22 MM 76cm (± 10cm)	Surgical gut/ Synthetic Polyglytone Sutures 3/8 Circle cutting 22 MM (±10%) 76cm (±10cm)
46.	SM- 245	Surgical gut/ Synthetic Polyglytone Suture 3/8 Circle reverse cutting 13 MM 76cm (±10cm)	Surgical gut / Synthetic Polyglytone Sutures 3/8 Circle Round Body/Tapper point 12-13 MM (±10%) Size 1 No.
47.	SM- 278	Polyglactin/Glycolide & lactide braided suture (dyed) Absorbable 3/8 Circle Cutting 22- 25 MM 90cm (± 10cm)	Polyglactin/Glycolide&lactide braided suture (dyed) Absorbable $3/8$ Circle Cutting 22-24 MM (±10%) 3-0 45cm (±5cm)
48.	SM- 290	Nylon polyamide Monofilament non absorbable Suture 1/2 Circle Round Body/Taper point 40 MM 150cm (±10cm)	Nylon polyamide Monofilament non absorbable Suture loop 1/2 Circle Round Body/Taper point 40 MM 150cm (±10cm) 1/0
49.	SM- 291	Nylon polyamide Monofilament non absorbable Suture 1/2 Circle Round Body/Taper point (Heavy) 48 MM 150cm (±10cm)	Nylon/ polyamide Monofilament non absorbable Suture loop 1/2 Circle Round Body/Taper point (Heavy) 48 MM-50MM 150cm (±10cm)
50.	SM- 327	Polydioxanone/Polyglyconate monofilament suture Round bodied, 1/2 circle, 70cm (±10cm)	Polydioxanone/Polyglyconate monofilament suture Round bodied, 13MM, 1/2 circle, 70cm (±10cm)
51.	SM- 352	Polypropylene non absorbable Monofilament (dyed) suture 3/8 Circle Round Body/Taper point (250-350 Microns) Double Needle 11 MM 70cm (±15cm)	Polypropylene non absorbable Monofilament (dyed) suture 3/8 Circle Round Body/Taper point (250-350 Microns) Double Needle 11 MM 80cm (±15cm)
52.	SM- 395	Steel Wire 1/2 Circle Cutting CCS 48 MM stainless steel Monofilament 55cm (± 10cm)	Steel Wire 1/2 Circle Cutting CCS 48 MM stainless steel Monofilament 55cm (±15cm)

1. Only technical/financial bids uploaded as per revised corrigendum shall be considered for evaluation.

All the bidders are requested to keep themselves updated and submit their e- bids through e-portal <u>www.jktenders.gov.in</u> as per specifications & BOQs. The amendments / modifications shall be available on www.jktenders.gov.in, and <u>www.jkmsclbusiness.com</u>.

Dated: 13-02-2024

No. JKMSCL/Suture/Corg/604/2024/20631-33 Copy for information to the:-

- 1. Managing Director, JKMSCL
- 2. General Manager (Adm), JKMSCL.
- 3. Assistant programmer to uploaded on www.jktenders.gov.in and on www.jkmsclbusiness.com
- 4. Office Record.