

# Corrigendum

In tender document

Enquiry No.-F.No 24/Consumables/56-2014-RIS (Admn)

After

Pre bid meeting on 05-09-2013 at 03.00 PM

Consumables/Instrument for General Surgery Please read following modification (deletions/additions/replacements) in Enquiry No.- F.No.-24/Consumables/56/2014-RIS (Admn) tender of Consumables/Instrument for **General Surgery** :-

**Point : 1** All Items should be USFDA/ European CE Approved  
Item Sr. No.: 1 to 32 in Section-A (Sutures and Meshes)  
Is replaced with :

Sr. No.	Items Name	Size	Qty.
1	Polypropylene Mesh	7.5cm x 15.2 cm	50
2	Polypropylene Mesh	15 cm x 15 cm	50
3	Polypropylene Mesh	30 cm x 30 cm	50
4	Polyglactin undyed knitted, mesh 15cm x 15cm	15cm x 15cm	50
5	Polyglactin undyed knitted, mesh 30cm x 30cm	30cm x 30cm	50
6	Preformed knitted polypropylene mesh	10.8cm x 16cm (left)	50
7	Preformed knitted polypropylene mesh	10.8cm x 16cm (right)	50
8	Oxidized Regenerated Cellulose Absorbable Adhesion Barrier	2" x 4"	50
9	Oxidized Regenerated Cellulose Absorbable Adhesion Barrier	2" x 3"	50
10	Oxidized Regenerated Cellulose Absorbable Adhesion Barrier	3" x 4"	50
11	Multilayer tissue separating Polyglecaprone Mesh (Polydioxanone & Macro porous Polypropylene)	10cm x 15cm Oval	50
12	Multilayer tissue separating Polyglecaprone Mesh (Polydioxanone & Macro porous Polypropylene)	15cm x 15cm, Square	50
13	Multilayer tissue separating Polyglecaprone Mesh (Polydioxanone & Macro porous Polypropylene)	15cm x 20cm Rectangle	50
14	Multilayer tissue separating Polyglecaprone Mesh (Polydioxanone & Macro porous Polypropylene)	15cm x 20cm Oval	50
15	Multilayer tissue separating Polyglecaprone Mesh (Polydioxanone & Macro porous Polypropylene)	20cm x 25cm Oval	50
16	Multilayer tissue separating Polyglecaprone Mesh (Polydioxanone & Macro porous Polypropylene)	20cm x 30cm Rectangle	50
17	Multilayer tissue separating Polyglecaprone Mesh (Polydioxanone & Macro porous Polypropylene)	25cm x 35cm Oval	50
18	Multilayer tissue separating Polyglecaprone Mesh (Polydioxanone & Macro porous Polypropylene)	30cm x 35cm Rectangle	50
19	Macroporous partially absorbable Mesh with Polypropylene & Polyglecaprone	6cm x 11cm	50

20	Macroporous partially absorbable Mesh with Polypropylene & Polyglecaprone	7.6cm x 15cm	50
21	Macroporous partially absorbable Mesh with Polypropylene & Polyglecaprone	15cm x 15cm	50
22	2 point Absorbable fixation device containing polydioxanone glycolide & lactide	5mm absorbable Strap Fixation Device	50
23	Gortex Dualmesh Soft containing tetraflouroethylene used for tissue and soft tissue reconstructions	5.5cm x 7.5cm	50
24	Gortex Dualmesh Soft containing tetraflouroethylene used for tissue and soft tissue reconstructions	3.5cm x 5.5cm	50
25	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	5cm x 10cm	50
26	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	15cm x 20cm	50
27	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	10cm x 20cm	50
28	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	20cm x 25cm	50
29	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	20cm x 30cm	50
30	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	30.5cm x 30.5cm	50
31	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	15cm x 15cm	50
32	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	10cm x 15cm	50
32-A	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	7.5cm x 15cm	50
32.B	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	26cm x 34cm	50
32-C	Proceed large-pore, monofilament mesh and natural, absorbable tissue-separating technology	25cm x 35.5cm	50

**Point : 2** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 19 in Section-A (Sutures and Meshes)**

Is replaced with :

Sr. No.	Items Name		Size	Qty.
32-D	Absorbable PDLLA	Repair strength 7x greater than maximum Intrabdominal Pressure, Polylactide fasteners absorbable, 15/30 fasteners	15 Fasteners / 30 Fasteners.	50 per each

**Point : 3** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 33 to 56 in Section-A (Sutures and Meshes)**  
Polyglaction 910 with Triclosan Coating is replaced with **Polyglactin 910 Antibacterial Coating**

**Point : 4** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 80 to 83 in Section-A (Sutures and Meshes)**  
 Polyglecaprone Undyed with Triclosan coating is replaced with  
**Polyglecaprone Undyed with Antibacterial Coating**

**Point : 5** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 275 to 279 in Section-B (Dressing, Bandages & Tapes)**  
 Is replaced with :

Sr. No.	Items Name	Size		Qty.
275	<b>Antimicrobial Silver dressing:</b> Nano crystalline silver dressing having sustained release of silver 70-100 ppm for minimum 72 hours, made of Rayon polyester mesh sandwiched between Polyethylene layers binded with ultrasonic welds effective against MRSA & VRE & Superbug	5 cm x 5 cm		5's Box
276		10 cm x 10 cm		5's Box
277		20 cm x 40 cm		6's Box
278		40 cm x 40 cm		6's Box
279		10 cm x 120 cm		6's Box

**Point : 6** All Items should be USFDA/ European CE Approved  
**Items Srl No.: 297 to 299 in Section-B (Dressing, Bandages & Tapes)**  
 Is replaced with :

Sr. No.	Items Name	Size		Qty.
297	<b>Adhesive Hydrocellular foam dressing</b> Adhesive Hydrocellular Foam dressing with Triple layered structure consisting of Breathable polyurethane top film, Highly absorbent hydrocellularfoam middle layer &perforated non adherent wound contact layer for moderate to high exuding wound based on ART (Absorption, Retention & Transpiration) principle with Hydrocolloid/Silicone Gel Adhesive	12.5 cm x 12.5 cm	10's box	
298		17.5 cm x 17.5 cm	10's box	
299		22.5 cm x 22.5 cm	10's box	

**Point : 7** All Items should be USFDA/ European CE Approved  
**Items Srl No.: 300 to 302 in Section-B (Dressing, Bandages & Tapes)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
300 & 301	Foam dressing	Upto to 20 cm	10's box-100
302	Foam dressing (for Sacral region)	17 cm x 17 cm	10's box-100

**Point : 8** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 303 to 306 in Section-B (Dressing, Bandages & Tapes)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
303		5 cm Circular (2")	10's box
304		10 cm (4")	5's box

305	Foam Dressing (for Cavity Wounds)	9 cm x 2.5 cm Tubular	10's box	
306		12 cm x 4 cm Tubular	5's box	

**Point : 9** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 307 in Section-B (Dressing, Bandages & Tapes)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
307	Foam Dressing (for Heel)	1 Sterile dressings	1000

**Point : 10** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 323 in Section-B (Dressing, Bandages & Tapes)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
323	<b>Self Adhesive drainable Stoma Bag :</b> Self adhesive, open, transparent stoma bag with integrated closure clamp.	15 mm-90 mm	1500

**Point : 11** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 325 in Section-B (Dressing, Bandages & Tapes)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
325	<b>Self drainable Adhesive Stoma Bag :</b> Self adhesive stoma bag without clamp	15mm-60 mm	1500

**Point : 12** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 450 to 453 in Section :C-1 (Surgical Consumables)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
450	Liga clips (small, medium, medium-large & large) L.T. 100		50 Units (each unit consisting of 6 Clips)
451	L.T. 200		100 Units (each unit consisting of 6 Clips)
452	L.T. 300		1000 Units (each unit consisting of 6 Clips)
453	L.T. 400		100 Units (each unit consisting of 6 Clips)

**Point : 13** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 454 to 458 in Section: C-1 (Surgical Consumables)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
454	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	6"	5000
455	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	6.5"	5000
456	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	7"	5000
457	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	7.5"	5000
458	Sterilized Orthopedics Gloves (Polymer Coated Powder free)	8"	5000

**Point : 14** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 627 to 631 in Section-D (Tubes, Catheter & Bags)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.	
627	<b>Foley's Catheter 2 way</b> <ul style="list-style-type: none"> <li>Made Up of latex bonded with silicone elastomer to eliminate the risk of encrustation (balloon capacity 3-5 ml)</li> <li>Symmetrical large capacity balloon ensuring a straight tip for proper flow and good sphincter action thus preventing bladder leakage</li> <li>Coned distal end provided with burr free eyes for atraumatic intubation</li> <li>Hard valve ensures easy inflation and deflation of balloon</li> <li>Colour coded for instant size identification</li> </ul> Sterile and individually packed	6 FG	1000	
628	<b>Foley's Catheter 2 way</b> <ul style="list-style-type: none"> <li>Made Up of latex bonded with silicone elastomer to eliminate the risk of encrustation (balloon capacity 3-5 ml)</li> <li>Symmetrical large capacity balloon ensuring a straight tip for proper flow and good sphincter action thus preventing bladder leakage</li> <li>Coned distal end provided with burr free eyes for atraumatic intubation</li> <li>Hard valve ensures easy inflation and deflation of balloon</li> <li>Colour coded for instant size identification</li> </ul> Sterile and individually packed	8 FG	1000	
629	<b>Foley's Catheter 2 way</b> <ul style="list-style-type: none"> <li>Made Up of latex bonded with silicone elastomer to eliminate the risk of encrustation (balloon capacity 3-5 ml)</li> <li>Symmetrical large capacity balloon ensuring a straight tip for proper flow and good sphincter action thus preventing bladder leakage</li> <li>Coned distal end provided with burr free eyes for atraumatic intubation</li> <li>Hard valve ensures easy inflation and deflation of balloon</li> <li>Colour coded for instant size identification</li> </ul> Sterile and individually packed	10 FG	1000	
630	<b>Foley's Catheter 2 way</b> <ul style="list-style-type: none"> <li>Made Up of latex bonded with silicone elastomer to eliminate the risk of encrustation (balloon capacity 5-15 ml)</li> <li>Symmetrical large capacity balloon ensuring a straight tip for proper flow and good sphincter action thus preventing bladder leakage</li> <li>Coned distal end provided with burr free eyes for atraumatic intubation</li> <li>Hard valve ensures easy inflation and deflation of balloon</li> <li>Colour coded for instant size identification</li> </ul> Sterile and individually packed	12 FG	1000	
631	<b>Foley's Catheter 2 way</b> <ul style="list-style-type: none"> <li>Made Up of latex bonded with silicone elastomer to eliminate the risk of encrustation (balloon capacity 5-15 ml)</li> <li>Symmetrical large capacity balloon ensuring a straight tip for proper flow and good sphincter action thus preventing</li> </ul>	14 FG	1000	

	bladder leakage <ul style="list-style-type: none"> <li>• Coned distal end provided with burr free eyes for atraumatic intubation</li> <li>• Hard valve ensures easy inflation and deflation of balloon</li> <li>• Colour coded for instant size identification</li> </ul> Sterile and individually packed			
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**Point : 15** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 640 to 648 in Section-D (Tubes, Catheter & Bags)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
640	<b>Foley's Catheter Silicone</b> <ul style="list-style-type: none"> <li>• Made up of 100% Silicone elastomer (balloon capacity 3-5 ml)</li> <li>• Clear, transparent silicone material enable visualization of drainage flow</li> <li>• Bio-compatible material reduces irritation for patients' comfort and safety</li> <li>• Suitable for prolonged use</li> <li>• The eyes are smooth and proportional provide atraumatic insertion</li> <li>• Hard valve ensures easy inflation and deflation of balloon</li> <li>• Colour coded for instant size identification</li> <li>• Sterile and individually packed in double wrap peelable pouch</li> </ul>	8 FG	1000
641	<b>Foley's Catheter Silicone</b> <ul style="list-style-type: none"> <li>• Made up of 100% Silicone elastomer (balloon capacity 3-5 ml)</li> <li>• Clear, transparent silicone material enable visualization of drainage flow</li> <li>• Bio-compatible material reduces irritation for patients' comfort and safety</li> <li>• Suitable for prolonged use</li> <li>• The eyes are smooth and proportional provide atraumatic insertion</li> <li>• Hard valve ensures easy inflation and deflation of balloon</li> <li>• Colour coded for instant size identification</li> <li>• Sterile and individually packed in double wrap peelable pouch</li> </ul>	10 FG	1000
642	<b>Foley's Catheter Silicone</b> <ul style="list-style-type: none"> <li>• Made up of 100% Silicone elastomer (balloon capacity 5-15 ml)</li> <li>• Clear, transparent silicone material enable visualization of drainage flow</li> <li>• Bio-compatible material reduces irritation for patients' comfort and safety</li> <li>• Suitable for prolonged use</li> <li>• The eyes are smooth and proportional provide atraumatic insertion</li> <li>• Hard valve ensures easy inflation and deflation of balloon</li> <li>• Colour coded for instant size identification</li> <li>• Sterile and individually packed in double wrap peelable pouch</li> </ul>	12 FG	1000
643	<b>Foley's Catheter Silicone</b> <ul style="list-style-type: none"> <li>• Made up of 100% Silicone elastomer (balloon capacity 5-15 ml)</li> <li>• Clear, transparent silicone material enable visualization of drainage flow</li> <li>• Bio-compatible material reduces irritation for patients' comfort and safety</li> <li>• Suitable for prolonged use</li> <li>• The eyes are smooth and proportional provide atraumatic insertion</li> <li>• Hard valve ensures easy inflation and deflation of balloon</li> <li>• Colour coded for instant size identification</li> </ul>	14 FG	1000

	• Sterile and individually packed in double wrap peelable pouch		
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**Point : 16** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 653 in Section-D (Tubes, Catheter & Bags)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
653-655	Disposable examination gloves pair- pre-powdered, with USFDA/ European CE Approved certified, surgical rubber made of Hypoallergic latex. 100% electronically tested. White coloured. ISI-15354.2003.	Small,Medium,Large	1000 Boxes each

**Point : 17** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 656 to 659 in Section-D (Tubes, Catheter & Bags)**  
 Is replaced with :

Sr. No.	Items Name	Size	Qty.
656-659	Sterile Surgical Disposable Glove Pair in impermeable sterile packing –Powder free Hypoallergic latex. 100% electronically tested, sterilised by Gamma Radiation / ETO. IS No. 13422-92 with US FDA / European CE certification, Polymer Coated	6.5,7,7.5,8	5000 each size

**Point : 18** All Items should be USFDA/ European CE Approved  
**Item Sr. No.: 792 to 845 in Section-E (Surgical Staplers & Trocars)**  
 Is replaced with :

Sr.N.	Items Name	Qty.
792	Specifications for Trocars and Staplers	500
793	Optically guided bladeless trocar 5mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve and funnel shaped housing, 70-75 mm length.	500
794	Optically guided bladeless trocar 5mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve and funnel shaped housing, 100 length.	500
795	Optically guided bladeless trocar 5mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve and funnel shaped housing, 150mm length.	500
796	Optically guided bladeless trocar 5mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve and funnel shaped housing, 100 mm length.	500
797	Optically guided bladeless trocar 5mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve and funnel shaped housing, 70-75mm length.	500
798	Optically guided bladeless trocar 5mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve and funnel shaped housing, 100mm length.	500
799	Optically guided bladeless trocar 5mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve and	500

	funnel shaped housing, 150mm length.	
800	Optically guided bladeless trocar 12 mm with Optiview Technology, having wiping, wicking and absorbing technology to reduce smudging during camera reinsertion. With clear ribbed cannula, recessed stopcock valve, separators, optical tip to eliminate blind entry, bilateral tissue funnel shaped housing, duckbill secondary seal, integrated the use of reducer universal seal that eliminates the use of reducer, 70-75mm length.	500
801	Optically guided bladeless trocar 12 mm with Optiview Technology, having wiping, wicking and absorbing technology to reduce smudging during camera reinsertion. With clear ribbed cannula, recessed stopcock valve, separators, optical tip to eliminate blind entry, bilateral tissue funnel shaped housing, duckbill secondary seal, integrated the use of reducer universal seal that eliminates the use of reducer, 100 mm length	500
802	Optically guided bladeless trocar 12 mm with Optiview Technology, having wiping, wicking and absorbing technology to reduce smudging during camera reinsertion. With clear ribbed cannula, recessed stopcock valve, separators, optical tip to eliminate blind entry, bilateral tissue funnel shaped housing, duckbill secondary seal, integrated the use of reducer universal seal that eliminates ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 150mm length	500
803	Optically guided bladeless trocar 12 mm with Optiview Technology, having wiping, wicking and absorbing technology to reduce smudging during camera reinsertion. With clear ribbed cannula, recessed stopcock valve, separators, optical tip to eliminate blind entry, bilateral tissue funnel shaped housing, duckbill secondary seal, integrated the use of reducer universal seal that eliminates ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 100 mm length.	500
804	Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal sea that eliminates the use of reducer, ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 100mm length.	500
805	Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal sea that eliminates the use of reducer, ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 150mm length.	500
806	Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal sea that eliminates the use of reducer, ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 100 mm length.	500
807	Optically guided bladeless trocar 11mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal sea that eliminates the use of reducer, 100mm length.	500
808	Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal sea that eliminates the use of reducer, ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 100 mm length.	500



809	Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal sea that eliminates the use of reducer, ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 150 mm length.	500
810	Optically guided bladeless trocar 15mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal sea that eliminates the use of reducer, ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 100 mm length.	500
811	12mm Blunt Tip Hassan Trocar Plain Sleeve, 100mm length with Recessed Stopcock Valve to mitigate inadvertent opening/closing of valve during surgery.	500
812	Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal sea that eliminates the use of reducer, ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 100 mm length.	500
813	Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal sea that eliminates the use of reducer, ability to accommodate instruments of diameter ranging from 4.5 m – 13 mm, 100 mm length.	500
814	Laparoscopic linear cutter stapler, articulating, 60mm-60mm articulated, flexible endoscopic cutter stapler with inbuilt knife/knife in cartridges with replaceable cartridges of 6 rows of staples of staple heights from 1.0- 2.0mm, capable of entry through a 12mm laparoscopy trocar. Reusable with replaced cartridges single handed articulation. Reusable with replaced cartridges	100
815	Staple/reload for 6 row linear cutter-60mm reload with a closed staple height of 1.0 mm to 1.5mm compatible with laparoscopic linear cutter stapler with inbuilt knife	100
816	Staple/reload for 6 row linear cutter-60mm reload with a closed staple height of 1.8mm to2.0mm compatible with laparoscopic linear cutter stapler with inbuilt knife	100
817	Endoscopic Linear cutter having 45 mm staple line, 42mm cut line with single handed natural articulation(options of 15 degree, 30 degree, 45 degree on either side), 3- point Gap control, 3 + 1 stroke firing with stroke indicator, 360 degree rotation, 280 to 440 mm shaft length	100
818	Staple/reload for 6 row linear cutter-45mm reload with a closed staple height of 1.0 mm to 1.5mm compatible with laparoscopic linear cutter stapler with inbuilt knife	100
819	Staple/reload for 6 row linear cutter-45mm reload with a closed staple height of 1.8mm to2.0mm compatible with laparoscopic linear cutter stapler with inbuilt knife	100
820	Endoscopic Linear cutter having 360 rotation and 0-45 articulation in both directions having stapler sizes for 30-35mm, 45mm & 60mm cartridges. Shaft length of 320-340mm.	100
821	Endoscopic Linear cutter having 360 rotation and 0-45 articulation in both directions having stapler sizes for 30-35mm, 45mm & 60mm cartridges. Shaft length of 240mm.	100
822	Endoscopic Linear cutter having 360 rotation and 0-45 articulation in both directions having stapler sizes for 30-35mm, 45mm & 60mm cartridges. Shaft length of 440mm.	100

823	Staple/reload for 6 row linear cutter of 30-35mm, 45 mm &60mmwith a closed staple height of 1.0 mm compatible(item no 820-822) with laparoscopic linear cutter stapler with inbuilt knife	100
824	Staple/reload for 6 row linear cutter of 30-35mm, 45 mm &60mmwith a closed staple height of 1.5 mm compatible(item no 820-822) with laparoscopic linear cutter stapler with inbuilt knife	100
825	Staple/reload for 6 row linear cutter of 30-35mm, 45 mm &60mmwith a closed staple height of 2.0 mm compatible(item no 820-822) with laparoscopic linear cutter stapler with inbuilt knife	100
826	Staple/reload for 6 row linear cutter of 30-35mm, 45 mm &60mmwith a closed staple height of 1.0 mm compatible(item no 820-822) with laparoscopic linear cutter stapler with inbuilt knife	100
827	Staple/reload for 6 row linear cutter of 30-35mm, 45 mm &60mmwith a closed staple height of 1.5 mm compatible(item no 820-822) with laparoscopic linear cutter stapler with inbuilt knife	100
828	Staple/reload for 6 row linear cutter of 30-35mm, 45 mm &60mmwith a closed staple height of 2.0 mm compatible(item no 820-822) with laparoscopic linear cutter stapler with inbuilt knife	100
829	Linear stapler heavy gauge titanium wire,30mm, 60mm &90mm with adjustable staple height (1.5 to 2.5mm) for controlled tissue compression, parallel jaw closure, longer staple legs, locking trigger in handle & remote relating pin	100
830	Linear stapler heavy wire cartridge 30mm, 60mm and 90 compatible with linear stapler30mm, 60mm &90mm with adjustable staple height	100
831	Circular stapler-Intra-Luminal staplers with curved shaft detachable 21-25mm diameter head, adjustable staple height (1.0-2.5mm) longer staple leg(5.5mm),lumen size (16.4mm)	100
832	Circular stapler-Intra-Luminal staplers with curved shaft detachable 28-31mm diameter head, adjustable staple height (1.0-2.5mm) longer staple leg(5.5mm),lumen size (20.4mm)	100
833	Circular stapler-Intra-Luminal staplers with curved shaft detachable 28-31mm diameter head, adjustable staple height (1.0-2.5mm) longer staple leg(5.5mm),lumen size (20.4mm)	100
834	Circular stapler-Intra-Luminal staplers with curved shaft detachable 32-34mm diameter head, adjustable staple height (1.0-2.5mm)longer staple leg(5.5mm),lumen size (24.4mm)	100
835	Circular stapler-Intra-Luminal staplers with curved shaft detachable 21mm diameter head, adjustable staple height (1.0-2.5mm) longer staple leg(5.5mm),lumen size (12.4mm)	100
836	Circular stapler-Intra-Luminal staplers with curved shaft detachable 21-25mm diameter head, adjustable staple height (1.0-2.5mm) longer staple leg(5.5mm),lumen size (16.4mm)	100
837	Circular stapler-Intra-Luminal staplers with curved shaft detachable 28-31mm diameter head, adjustable staple height (1.0-2.5mm) longer staple leg(5.5mm),lumen size (20.4mm)	100
838	Circular stapler-Intra-Luminal staplers with curved shaft detachable 28-31mm diameter head, adjustable staple height (1.0-2.5mm) longer staple leg(5.5mm),lumen size (20.4mm)	100
839	Circular stapler-Intra-Luminal staplers with curved shaft detachable 32-34mm diameter head, adjustable staple height (1.0-2.5mm)longer staple leg(5.5mm),lumen size (24.4mm)	100
840	Linear Cutter 52mm to 62mm having cut line 53 mm and staple line 57 mm with CAM mechanism, intermediate locking position for repositioning of	100

	tissue, preloaded with Blue cartridge.	
841	Linear Cutter 72mm to 82 having cut line 73 mm and staple line 77 mm with CAM mechanism, intermediate locking position, preloaded with Blue cartridge.	100
842	Linear Cutter having cut line 98 mm and staple line 102 mm with CAM mechanism , intermediate locking position, preloaded with Blue & Green cartridge.	100
843	Linear cutter52-62 mm having 6 rows of staple line, having cartridge with selectable closed staple height of (1.5mm/1.8mm/2mm) & with new knife blade. Linear cutter gives intermediate locking position for easy tissue manipulation & two sided firing for easy handling, staple line of 61mm & cut line of58mm	100
844	Linear cutter72-82 mm having 6 rows of staple line, having cartridge with selectable closed staple height of (1.5mm/1.8mm/2mm) & with new knife blade. Linear cutter gives intermediate locking position for easy tissue manipulation & two sided firing for easy handling, staple line of 81mm & cut line of78mm	100
845	Linear Cutter 100mm having cut line 98 mm and staple line 102 mm with CAM mechanism, intermediate locking position, preloaded with Blue & Green cartridge.	100
846	<b>Shifted to Section-H (Miscellaneous)</b>	
847	<b>Shifted to Section -H (Miscellaneous)</b>	
848	Hemorrhoids circular stapler (31mm to 33mm) diameter with adjustable closed staple height of 0.75mm- 2.5mm, suture threader, circular anal dilator and purse string anoscope	100
849	Hemorrhoids circular stapler (31mm to 33mm) diameter with adjustable closed staple height of 0.75mm- 2.5mm, suture threader, circular anal dilator and purse string anoscope	100
850	Endoscopic rotating clip applier 5 mm with 15 pre loaded titanium clips of medium large size with shaft length of 33 mm & closed clip length of 8.8 mm	100
851	<b>DELETED</b>	
852	<b>DELETED</b>	
853	<b>DELETED</b>	
854	Endoscopic rotating clip applier 5 mm with 15-18 pre-loaded titanium clips of medium large size with shaft length of 33 mm & closed clip length of 8.8 mm	100
855	Disposable Multiple clip applier 24cm with 20 preloaded titanium clips of small (LT100)size.	100
856	Disposable Multiple clip applier 29cm with 30 preloaded titanium clips of medium (LT200) size.	100
857	Disposable Multiple clip applier 33.7 cm with 20 preloaded titanium clips of Large (LT400) size.	100
858	Disposable Multiple clip applier 33.7 cm with 15 to 20 preloaded titanium clips of Large (LT400) size.	100
859	Disposable Multiple clip applier 24cm with 15 to 20 preloaded titanium clips of small (LT100) size.	100

860	<b>Shifted to Section -H (Miscellaneous)</b>	
861	Reusable linear cutter/ stapler handle 52 mm to 62 mm that gives 57 mm staple line & 53 mm cut line recommended for 200 clinical firings with options of using knife and No Knife module	100
862	<b>DELETED</b>	
863	Linear cutter cartridge Blue, Green 52mm to 62mm compatible with reusable linear cutter handle having close staple height of 1.5mm and 2.0mm respectively	100
864	<b>DELETED</b>	
865	ENDOPOUCH RETRIEVER SPEC BAG-Endopouch specimen bag 4"X6" to 5"x8" with retriever handle.	100
866	<b>DELETED</b>	
867	<b>DELETED</b>	
868	Curved 5mm dissector, ergonomically designed with 360° rotation with universal monopolar attachment having 34cm length for laparoscopic surgery	100
869	Straight atraumatic 5mm grasper, ergonomically designed with 360° rotation with ratchet mechanism having 34cm length for laparoscopic surgery	100
870	Roticulator Endoscopic Curved Mini Shears 5mm with 0-80* articulating tip and 360* rotation	100
871	Curved 5mm scissor, ergonomically designed with 360° rotation with universal monopolar attachment having 34cm length for laparoscopic surgery	500
872	Curved 5mm scissor, ergonomically designed with 360° rotation with universal monopolar attachment having 34cm length for laparoscopic surgery	500
873	Curved 5mm dissector, ergonomically designed with 360° rotation with universal monopolar attachment having 34cm length for laparoscopic surgery	500
874	Straight atraumatic 5mm grasper, ergonomically designed with 360° rotation with ratchet mechanism having 34cm length for laparoscopic surgery	500
875	Straight atraumatic 5mm grasper, ergonomically designed with 360° rotation with ratchet mechanism having 34cm length for laparoscopic surgery	500
876	5mm babcock extractor, ergonomically designed with 360° rotation with ratchet mechanism having 34cm length for laparoscopic surgery	500
888	Gastro-intestinal stapler with unique curved head design for lower pelvic access with enhanced visibility, four 40mm curvilinear rows of staples with a single cut between in the width of 30mm space, eliminating the need for a bowel clamp and scalpel	500
889	Gastro-intestinal stapler with unique curved head cartridge blue having close staple height of 1.44 mm, b) contour cartridge green having close staple height of 2.0 mm	500
890	Battery operated 60 mm Articulating Endo cutter with a disposable battery pack, 360 degree rotation shaft and one handed natural articulation up to 45 degrees, precision machined anvil, wide proximal to distal jaw aperture (proximal 8 mm, distal 22 mm), 3 point gap control for alignment and calibration throughout the 60 mm staple line, knife direction / reverse control, interchangeable 6 row cartridge options of white, blue, gold, green and black, all fits down to 12 mm trocar sleeve	500

**Point : 19** All Items should be USFDA/ European CE Approved  
Sr. No.:907 to 910 in Section :F. (HAEMOSTATS & GLUES)

Is replaced with :

Sr. No.	Items Name	Size	Qty.
907	Two Component Fibrin Sealant	1 ml	50
908	Two Component Fibrin Sealant	2 ml	50
909	Two Component Fibrin Sealant	5 ml	50
910	Two Component Fibrin Sealant	0.5 ml	50

**Point : 20** All Items should be USFDA/ European CE Approved  
Item Sr. No.-846, 847 & 860 in Section- E (Surgical Staplers & Trocars) has been shifted in Section -H (Miscellaneous)

**Section -H (Miscellaneous)**

Sr. No.	Items Name	Size	Qty.
1016-A	Endostitch Instrument 10 mm for use with double point needle suture combination		100
1016-B	Disposable suture loading units for Endo Stitch instrument : polyester, silk, nylon, polysorb		100
1016-C	Single incision flexible port kit 12mm		100

**Point : 21** Under the Heading of Terms and Conditions, Section :C –Other Terms & Conditions, Clause-15 “In case asked, tenderer must personally supply a sample/give the demonstration of the equipments/Instruments to the competent authority of the institute and in that case all the expenses will be borne by the supplier.” Should be read as : The tenderer must personally supply adequate samples/give the demonstration of the equipments/instruments to the competent authority of the institute at the time of tender submission and in that case all the expenses will be borne by the supplier.

**Point : 22** Under the Heading of Terms and Conditions, Section :C –Other Terms & Conditions, Clause-20-iv – The Tenderer must give a market standing certificate of the last three years along with the tender document.

**Page No. 9 Para 20 may be considered as deleted.**

**Page No. 54 Item Srl No 474 to 485 may be considered as deleted.**

**Page No. 59, 60 & 61 Item Srl No 555 to 601 may be considered as deleted.**

**Page No. 112-113 Item Srl No 907 to 911 may be considered as deleted.**

Last date is submission of bids in respect to the tender of Hospital Consumables (Enquiry No. 24/Consumables/56/Rish(Admn) is hereby extended till **26-09-2014 at 03.00 PM**. Technical bid will be open on same day at 03.30 PM in tender opening room.