

Corrigendum - 1

Tender Name: Laparoscopic Hand Instrument Set.

	Our Specification	Representative	Representative	To be read
			Requested to call the tender item wise instead of bunch bid.	The items will be procured through bunch bid only.
(A) Laparoscopic General hand instrument				
Item No. (d) Dissecting and Grasping Forceps				
Point No. -7	Two ways suction irrigation cannula: with special handle with trumpet control length 33-40cm with diameter of 5mm.	Two ways suction irrigation cannula: with special handle with trumpet control/ two way stop cock control length 33-40cm with diameter of 5mm.	-----	Two ways suction irrigation cannula: with special handle with trumpet control/two way stop cock-control with length 33-40cm and diameter of 5mm.
Point No. -8	Surgical sponge holder, self-retaining, length 33-40cm, 5mm.	Surgical sponge holder, self-retaining, length 30-40cm, 5mm.	-----	Surgical sponge holder, self-retaining, length 30-40cm, 5mm.
Point No. -9	Surgical sponge holder, self-retaining, length 33-40cm, 10mm.	Surgical sponge holder, self-retaining, length 30-40cm, 10mm.	-----	Surgical sponge holder, self-retaining, length 30-40cm, 10mm.
Items No. (e) Suction & Irrigation Device – 1				
Point No. -1	Compact suction and irrigation unit having irrigation pressure not less than 400 mmHg & suction pressure not less than (-0.75mmHg). The unit should be supplied with 1.5 litre glass bottle with bottle cap and stand; the unit should be supplied with 1.0 litre irrigation bottle sterilization in autoclave with bottle cap attachment to connect tubing. The unit should be supplied with reusable irrigation and suction silicon tubing set.	Compact suction and irrigation unit having irrigation pressure not less than 400 mmHg with flow rate not less 1300 ml/ min & suction pressure not less than (-0.75mmHg). The unit should be supplied with 3-5 liter glass bottle with bottie cap and stand. The unit should be supplied with reusable irrigation and suction silicon tubing set.	-----	Compact suction and irrigation unit having irrigation pressure not less than 400 mmHg with suction pressure not less than (-0.75mmHg). The flow rate should be more than 1000ml/minute. The unit should be supplied with 3-5 liter glass bottle with bottle cap and stand; The unit should be supplied with reusable irrigation and suction silicon tubing set.

(B) Laparoscopic Bariatric Surgery Set**Item No. (b)**

Point No. -9	Three part laparoscopic autoclavable Hook scissors, 360 degree rotational sheeth, with connector pin for unipolar coagulation, size 5 mm, length 43-45cm. long, double action jaws, ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button (one in number).	Three par. laparoscopic autoclavable Hook scissors, 360 degree rotational sheeth, with connector pin for unipolar coagulation, size 5mm. length 43-45 cm. long, single/double action jaws, ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button (one in number).	-----	Three part laparoscopic autoclavable Hook scissors, 360 degree rotational sheeth, with connector pin for unipolar coagulation, size 5mm, length 40-45 cm, long, single/double action jaws, ergonomic plastic handle with larger contact area at the finger ring to avoid pressure sores, can be dismantled with the press of a button (one in number).
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Item No. (c) Trocar & Cannula

Point No. -2	Cannula size: 12.5-13.5 mm diameter, with thread and rotating insufflations, should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing the cannula valve. It should have stopcock for CO2 insufflation. The working length of the cannula should be 150 mm.	Cannula size: 12.5-13.5 mm diameter, with or without thread and rotating insuflations, should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing the cannula valve. It should have stopcock for CO2 insufflation. The working length of the cannula should be 150mm.	-----	Cannula size: 12-15,mm diameter, with or without thread and rotating insuflations, should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing the cannula valve. It should have stopcock for CO2 insufflation. The working length of the cannula should be 150mm.
Point No. -4	Cannula size: 13.5 mm diameter, with thread and rotating insufflations, should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing the cannula valve. It should have stopcock for CO2 insufflation. The working length of the cannula should be 150 mm.	Cannula size: 13.5 mm diameter, with or without thread and rotating insuflations, should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing the cannula valve. It should have stopcock for CO2 insufflation. The working length of the cannula should be 150 mm.	-----	Cannula size: 5 mm diameter, with or without thread and rotating insuflations, should have multifunctional valve to prevent damage of sharp instruments and tip lens while passing the cannula valve. It should have stopcock for CO2 insufflation. The working length of the cannula should be 150 mm.

Item No. (i) Clip Applicator

Point No.- 3	Titanium clips: 10 Titanium clips medium large & large box with 16 sterile cartridges, 10 clips each for use with clip applicator.		The no. of clips to 6-10 clips medium, large & large box with 16-18 sterile cartridges, 6-10 clips each for use with clip applicator to attract multiple bids for healthy competition.	The no. of clips to 6-10 clips medium, large & large box with 16-18 sterile cartridges, 6-10 clips each for use with clip applicator to attract multiple bids for healthy competition.
	The item should be CDSCO/BIS and ISO/USFDA / European CE or equivalent as per Medical Devices Rules 2017.	Suction irrigation device and lap instruments are from same OEM and should be BIS or USFDA, European CE with 4 digit notified body and should have IEC 60601-1 full test report as per IEC guideline from any NABL Accredited Labs or from the labs in their country or origin (in case of foreign manufacturer).		The item should be CDSCO/BIS and ISO/ USFDA / European CE / IEC approved.