Rajasthan Medical Services Corporation Limited, Jaipur

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No. F-8() RMSC/EPM/M-2/17-18/NIB-247/ 5635

Dated: 27/1//

CLARIFICATION/CORRIGENDUM/ADDENDUM

Sub:- Revised Technical Specifications and bid submission date of item Single Puncture Laparoscope for Laparoscopic Sterilization with CO2 Insufflator&Cold Light Source under NIB No. F-8() RMSC /EPM/M-2/17-18/ NIB-247/3560 dated 24.08.2017 due on dated 28.11.17.

In Reference to subject cited above and NIB-247, the various representations received from the firms and issues raised by the Bidders are examined by the competent Authorities and technical committee. The following Clarification/Corrigendum/Addendum is issued for inclusion in Bid document & Technical Specification of items as below:-

1. Amended Technical Specifications of item Single Puncture Laparoscope for Laparoscopic Sterilization with CO2 Insufflators and Cold Light Source:-

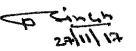
S.N.		Qty.
1	Telescope: Telescope 0 degree with parallel/straight eye piece, 10 to 12 inmidiameter. Should have 6 mm instrument channel built in ring applicator Working length of 270-275 mm/10mm 0 degree telescope. Fibre optic light trans mission incorporated, should be compatible with the commonly available light cables (necessary adaptors should be provided) Can be sterilized by autoclaving, gluteraldihyde solutions and formalin chamber.	1
2	Trocar & Cannula: Cannula size +1 mm more than the telescope diameter; should have an automatic valve and stopcock for insufflations. (Compatible with supplied telescope). Trocar should have pyramidal tip. Tip should be sharp enough but should not injure the viscera. The length of the Trocar should be 175 mm±10 mm and the length of the cannula should be 100-110 mm. (Intra abdominal part)	2
3	Ring Applicator: Ring applicator for use with parallel/straight eyepiece telescope compatible with the above telescope. Capable of loading two silastic rings. The ring applicator has to be fully dismantable into different parts like prone, inner tube, outer tube, knurled ring etc.	3
4	Cone: Suitable cones for loading rings to the above applicator made of Teflon / silicon / SS 317 grade	5
5	Slide/guide: Suitable slide/guide for loading rings to the above applicator.	10
6	Veress Needle: Veress Needle with spring loaded blunt stylet with luer lock and length of 10 cm	3
7	Veress Needle: Veress Needle with spring loaded blunt stylet with luer lock and length of 15 cm	3
8	Essential Spares :	
	(i) Spare washers: Spare washers for trocar, Cannula and automatic valve	10_each
	(ii) Kits for cleaning: Trocar Brush, Cannula Brush, Silicon Oil 50ml, Special lubricant for stopcock & telescope lens cleaner.	2 each
	(iii) Spare parts: Spring of ring applicator, finger ring (thumb) for ring applicator, knurled screw for ring applicator, inner sheath of ring applicator, tension rod with grasper (prone insert) for ring applicator, adaptor for fiber optic	2 each
	light cable for telescope, stopcock for cannula gas inlet, spring cap for stopcock (iii) Manuals: Operational & service manuals	1 each
9	Supplier should provide a plastic storage brief case with foaming inside for laparoscope Telescope and all hand instruments and accessories for storage & transportation.	1
10	Environment : Telescope should be specified for operation up to 45° C and 100% relative humidity	Conformity

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27/11/17

ار. اور از از در در در در در اور وروز و در	.1 4ca	Electronic CO ₂ insufflators with pin index connection. Should have an adjustable	14 14 15 5 14 14 14 14 14 14 14 14 14 14 14 14 14	1
Table (1994) 2. Alternative regeneracy	12.4	flow rate of 0 to 20 ltr. Per minute and a pressure range adjustante between 0.30 ltr.	ericination and a second second	Watering
Company of the second second second	AND ASSESSED.	mm Hg. Pressure and flow rate should be display on the front panel Provided with	1.0	-
38 1 18 4 1 2 3 4 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		silicon autoclavable tubing with luer attachment. Instrument should work on a		
:	!	supply of 180-240 V. with a frequency of 50 Hz single phase. Fit for purpose. The		
		unit should be comply with relevant IEC safety standards.		
 - 		unit should be comply what tole take the base of		
		Automatic gas release system for constant monitoring of intra abdominal pressure		
: 		and checking over pressure with automatic back release of CO ₂ gas within 5		
		seconds should include 1 pack/10 filter for CO ₂ gas.		
		1. The machine should give an audible alarm signal in case of wrongly placed		
; ,		veress pneumoperitonium needle and sudden block in the CO ₂ flow from		
	1			
	i	machine 2. The insufflator should also give audible alarm in case of overpressure and		
		2. The insufficion should also give audioic alaim in case of over-		
		release of it automatically		
		3. Both the preset value and actual value for pressure and flow should be		
		displayed at the same time on the front panel of the machine	1	
:	12	High Pressure hose: High Pressure hose suitable to connect the insufflators with		
, ,		pin indexed CO2 cylinder. Wrench kit: Suitable for connecting the insufflators to CO ₂ cylinder	1	
: :	13	Carbon Dioxido Rottle (cylinder): 5 Kg, or equivalent Capacity Carbon Dioxide	4	
	14	1 11 with min index connection. The unit should automatically display status of 1		
		the CO conditioning by it electronic Bar (iraph / Digital display on the front		İ
) 		nanel of the insufflator. The unit should have inbuilt pressure regulator to detect	l	
!		trial or love pressure of CO2 gas automatically at the input.	1	
1	15	Cold Light Sources: LED Light source with one / two light outles, having	1	
		power more than 100 Watts, and average LED lamp life of minimum 40000 hrs.		
		Electrical Safety Certification IEC- 601-1.		
		W. 1. 1. 072 1	1	
:		Rechargeable Handy LED Back Up light source compatible with SP laparoscope	•	
:	-	is also provided. Handy LED battery light source (Rechargeable with Charger)		
,		which can be directly mounted on to the laparoscope Telescope without any delay		
	l	in case of break down with Main light source type. The unit should comply with		
		relevant IEC safety standards.	1	-
	16	Fibre Optic Light cable: 4.5-10.0 mm in diameter. 250-300cm in length	1	l
		compatible with the cold light source and can be fitted the commonly available		
		telescope (necessary adaptors may be provided)	1	
	17	UPS: UPS-1.0 KVA with one hour backup time, good quality, ISI/CE approved	2	1
	18	Essential Parts: (i) Mains cord: Compatible with insufflators and cold light source		
• • •		(i) Manuals: Operation & service manual (for insufflators & Light source)	1 each	
		(11) Manuals: Operation & solvice induction (10) Insulations (10)	1 1	1
	19	Formalin Chamber (for Sterilization of Laparoscope): Dimensions of Formalin chambers 65 cm (±10cm) X 20 cm (±2cm) X 20 cm		
		(+2 am) with three tray made of white Opaque Activity		_
	20	There for starilization of Languagemes: Dimensions of outer sternization box	2	
	20	$= 1.70 \text{ cm} + 10 \text{ cm} + 20 \text{ cm} + 5 \text{ cm} \times 15 \text{ cm} + 2 \text{ cm}$ (Volumetric capacity to into $= 2$)	1	
: : 		litre) and the inner tray with holes to keep the instrument in the solution. (which		
		I		= -
	21	Corrections The core Langroscope Hems such as Telescope,	light Cable camera	
 6 8 8		The Author Wenner Mandle CO2 Insufflators Light Source and riber Optic	ngin Cabio, camer	٠.
		etc should be from single manufacturer for system compatibility. Item like	r etc may he from	,
!		cleaning kit, briefcase, tray for sterlization, ring applicator, UPS, LED Monte	n, etc may be non	١
		different manufacturer but should be compatible with core item.		
			d safety standard in	\exists
r I	22		d baroty biandard II	-
L		specifications.	t Artes	
	23	Grand Carlo will be reserved 2 % of not rate excluding GST (as applicable). The	CMC may be	
	. 2 4	to complete the co	moo jouro.	
-	0.0		r requirement of th	e
h : !	25	Rates of Consumante space parties transco of total	,	





	equipment should be provided by bidder in BOQ.
26	Installation will be done by supplier free of cost
27	The service engineer should be based in Rajasthan.
28	Demonstration of Equipment is must for final approval.
29	The company should mention the make & model name/number of the quoted equipment and submit the technical brochure of the quoted model in the Technical bid along with compliance sheet as per technical specifications.
30	Firm should mention all the pre-installation requirements in technical bid.

2. The bid is re-scheduled as follows:

	Existing Dates				Extended Dates		
Last Date for Sale of Bid Form	Last Date of Receipt of Bid Form	Date of Opening of Technical Bid 3 from 3:30 P.M. 28.11.2017		Last Date for Sale of Bid Form	Last Date of Receipt of Bid Form	Date of Opening of Technical Bid	
up to 11:00 A.M. 28.11.2017	up to 1:00 P.M. 28.11.2017			up to 11:00 A.M. 12.12.2017	up to 1:00 P.M. 12.12.2017	from 3:30 P.M. 12.12.2017	

This corrigendum shall be signed and annexed with bid document. This bears an approval of Managing Director, Rajasthan Medical Services Corporation Limited, Jaipur.

Executive Director (EPM) RMSCL, Jaipur

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international decides agreement