## Date: 25.01.2021 IFB NO. PKG5/ICB/TNUHP/JICA/C2/RIG/TNMSC/ENGG/2020 dt 04.02.2020, for 11 nos. of FESS Complete Set with Microdebrider (Lot/Contract no.1) and 8 nos. of Laparoscope (High definition) for Medical College Hospitals under JICA <u>RESULT OF RE-EVALUATION</u>

SI. No	Bidders Quoted	Equipment Details	Responsiveness		Reason for
			Technical	Commercial	rejection /
			Responsiveness	Responsiveness	Remarks
		FESS Complete Set with	Microdebrider (Lot	t/Contract no.1)	I
		Make: Karlstorz			
		Model:			
1.	M/s. Vishal Surgical Equipment Co. Pvt. Ltd., Chennai	A) FESS Complete Set: a) High Definition Camera: (i) 3-chip Full HD Camera: Image I Connect H3-Z Spies (ii) Connect Module: Image I Connect (iii) Link Module: Image I H3-Link b) High Definition Medical Grade Monitor: 27" Full HD Monitor c) Xenon Light Source with Fiber optic cable: Cold Light Fountain Xenon Nova 300 (300W) d) Endoscopic Trolley: Indian make B) Microdebrider: a) Microdebrider: Undrive SIII b) Multifunctional Foot Switch: Two pedal footswitch c) Micro Debrider Autoclavable: Drill Cut-X II Shaver Handpiece	Responsive	Responsive	

SI.	Bidders		Responsiveness		Reason for					
		Equipment Details	Technical	Commercial	rejection /					
No	Quoted		Responsiveness	Responsiveness	Remarks					
	Laparoscope (High definition) (Lot/Contract no.2)									
		Make: Karl Storz Model: HOPKINS								
1.	M/s. Vishal Surgical Equipment Co. Pvt. Ltd., Chennai	<ul> <li>a) <u>Telescope</u>:</li> <li>(i) <u>0 deg</u>: 26003ACA</li> <li>ii) <u>30 deg (length</u></li> <li><u>29cm)</u>: 26046BCA</li> <li>iii) <u>10 mm 30 deg</u></li> <li><u>length 31cm</u>):</li> <li>26003BCA</li> <li>b) <u>Reusable hand</u></li> <li><u>instruments</u>: Storz</li> <li>c)<u>Electronic CO2</u></li> <li><u>insufflator</u>: Endoflator</li> <li>40 (40L)</li> <li>d) <u>3-chip Full HD</u></li> <li><u>Camera</u>: Image I</li> <li>Connect H3-Z Spies</li> <li>Processor: Image I</li> <li>Connect and Image I</li> <li>H3-Link</li> <li>e)<u>HD Monitor with</u></li> <li><u>stand</u>: 27" FULL HD</li> <li>Monitor</li> <li>f) <u>Light Source</u>: Cold</li> <li>Light Fountain D-Light P</li> <li>SCB (300W Xenon)</li> <li>g) Trolley: Indian</li> </ul>	Responsive	Responsive						
2.	M/s. Indian Orthocare Surgicals, Chennai	Make Make: Stryker Model: Precision Ideal Eyes (IE) a) <u>Telescope</u> : i) <u>0 deg</u> : 0502-103-010 ii) <u>30 deg (length</u> <u>29cm):</u> 0502-503-030 iii) <u>10 mm 30 deg</u> <u>length 31cm):</u> 0502- 937-030 b) <u>Reusable hand</u> <u>instruments</u> : Kare Lap instruments	Responsive	Responsive						

Piddoro		Responsiveness		Reason for
	Equipment Details	Technical	Commercial	rejection /
Quotea		Responsiveness	Responsiveness	Remarks
	<ul> <li>c) <u>Electronic CO2</u> <u>insufflator</u>:</li> <li>Pneumosure (45L)</li> <li>d) <u>HD 3 chip</u> <u>Camera</u>:1588</li> <li>Advanced Imaging</li> <li>Modality (AIM)</li> <li>and <b>Processor-</b> 18mm</li> <li>Coupler and HD Zoom</li> <li>Coupler</li> <li>e) <u>HD Monitor with</u></li> <li><u>stand</u>: Vision pro 26"</li> <li>LED</li> <li>f) <u>Light Source</u>: L10</li> <li>LED (400W)</li> <li>g) Trolley: IOS Kare</li> </ul>			
M/s Olympus Medical Systems India Pvt. Ltd., Chennai	Make: Olympus, Japan Model: VISERA ELITE II a) <u>Telescope</u> : i) <u>0 deg</u> : IR TELESCOPE WAIR100A ii) <u>30 deg (length</u> <u>29cm)</u> : IR TELESCOPE WAIR530A, 5.4mm iii) <u>10 mm 30 deg</u> <u>length 31cm)</u> : IR TELESCOPE WAIR130A, 10mm b) <u>Reusable hand</u> <u>instruments</u> : HiQ+ Series c) <u>Electronic CO2</u> <u>insufflator</u> :UHI-4 d) <u>HD 3 chip</u> <u>Camera</u> :CH-S200-XZ- EB Processor: OTV-S200 e) <u>HD Monitor with</u> <u>stand</u> :LMD-2735 SONY HD f) <u>Light Source</u> :CLV- S200 IR XENON g) Trolley: A10000000410, Indian	Responsive	Responsive	Specialist's remarks: 1. Laparoscopic instruments (Make: HIQ Series) are outsourced and the shaft length of hand instruments are 330mm and along with jaw insert it comes to 360mm, which meet the tender specifications.
	Medical Systems India Pvt. Ltd.,	QuotedEquipment DetailsQuotedC)Electronic CO2 insufflator: Pneumosure (45L) d) HD 3 chip Camera:1588 Advanced Imaging Modality (AIM) and Processor- 18mm Coupler and HD Zoom Coupler e)HD Monitor with stand: Vision pro 26" LED f) Light Source: L10 LED (400W) g) Trolley: IOS Kare Laparoscope TrolleyMake: Olympus, Japan Model: VISERA ELITE II a) Telescope: i) 0 deg: IR TELESCOPE WAIR100A ii) 30 deg (length 29cm): IR TELESCOPE WAIR100A ii) 10 mm 30 deg length 31cm): JRM/s Olympus Medical Systems India Pvt. Ltd., ChennaiTELESCOPE WAIR130A, 10mm b) Reusable hand instruments: HiQ+ Series C)Electronic CO2 insufflator:UHI-4 d) HD 3 chip Camera:CH-S200-XZ-EB Processor: OTV-S200 e)HD Monitor with stand:LMD-2735 SONY HD	Bidders Quoted       Equipment Details       Technical Responsiveness         Quoted       c)Electronic CO2 insufflator: Pneumosure (45L) d) HD 3 chip Camera:1588 Advanced Imaging Modality (AIM) and Processor- 18mm Coupler and HD Zoom Coupler	Bidders Quoted       Equipment Details       Technical Responsiveness       Commercial Responsiveness         C)Electronic CO2 insufflator: Pneumosure (45L) d) HD 3 chip Gamera:1588 Advanced Imaging Modality (AIM) and Processor-18mm Coupler and HD Zoom Coupler e)HD Monitor with stand: Vision pro 26" LED f) Light Source: L10 LED (400W) g) Trolley: IOS Kare Laparoscope Trolley       Image: Commercial Responsiveness         Make: Olympus, Japan Model: VISERA ELITE II a) <i>Delescope:</i> i) 0. deg: IR TELESCOPE WAIR530A, 5.4mm ii) 10 mm b) Reusable hand instruments: HIQ+ Systems India Pvt. Ltd., Chennai       Responsive         M/s Olympus Medical Systems India Pvt. Ltd., Chennai       Olympus is Commercial Distribution i) Light Source: CLV- S200 IR XENON g) Trolley: A10000000410, Indian       Responsive