

Response To Pre-Bid Queries (Pre-Bid date: 24.04.2018)

NIB Ref: HITES/PCD/NCI-AIIMS/14/18-19 Dated: 13.04.2018

Schedule No. 11 - Hysteroscope System (Rfx no. 3000002787)

| Sl. No | Reference to the bidding document | Specification/Clause of the bidding documents | Name of firms | Queries/Clarification asked by firms | Recommendations/replies by the Committee |
|--------|-----------------------------------|---|---------------------------|---|---|
| 1 | Page 72 Para 1 | HYSTEROSCOPE TELESCOPE -Forward-Oblique Telescope 30°, enlarged view, diameter 2.9-3.0 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated | as per pre bid discussion | HYSTEROSCOPE TELESCOPE -Forward-Oblique Telescope 30°, enlarged view, diameter 2.7-3.0 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated | Amended as: HYSTEROSCOPE TELESCOPE -Forward-Oblique Telescope 30°, enlarged view, diameter 2.7-3.0 mm, length 30 cm, autoclavable, fiber optic light transmission incorporated |
| 2 | Page 72 Para 2 | DIAGNOSTIC OFFICE HYSTEROSCOPE SHEATH - Hysteroscope sheath for diagnostic and continuous irrigation (inflow & outflow), size 4.5-4.6mm sheath for use with 2.9-3.0 mm hysteroscope telescope | as per pre bid discussion | DIAGNOSTIC OFFICE HYSTEROSCOPE SHEATH - Hysteroscope sheath for diagnostic and continuous irrigation (inflow & outflow), size 3.5-4.6mm sheath for use with 2.9-3.0 mm hysteroscope telescope | Amended as: DIAGNOSTIC OFFICE HYSTEROSCOPE SHEATH - Hysteroscope sheath for diagnostic and continuous irrigation (inflow & outflow), size 3.5-4.6mm sheath for use with 2.7-3.0 mm hysteroscope telescope |
| 4 | Page 72 Para 4.C | DISSECTION-Bipolar Dissection Electrode, 5Fr, 36cm, Bipolar | Olympus | Kindly delete as olympus doesnot manufactures DISSECTION-Bipolar Dissection Electrode, 5Fr, 36cm, Bipolar | Deleted |
| 3 | Page 72 Para 5 | Electro-Surgical Unit: 300 Watt or more | Karl Storz | Electrosurgical unit may be deleted as it is stand alone unit and may be NCI is procuring separately. | Deleted |
| 6 | | | Stryker | Request for seprate Schedule C for Electrosurgical unit | |
| 5 | Page 74 BOQ Sl.no.6 | Bipolar Dissection Electrode as per technical specifications - 1no. | | | Amended as: Bipolar Dissection Electrode as per technical specifications (Compatible with scope & cautery of any reputed make) - 1no. |
| 7 | Page 73 Para 8 | Full High Definition Video Processor (3 chip CCD) | Stryker | Full High Definition Video Processor (3 chip CCD/CMOS) | Amended as: Full High Definition Video Processor (3 chip CCD/3 chipCMOS) |
| 8 | Page 73 Para 8.b | Should have compatibility for selecting Progressive / Interlaced output | Stryker | Should be progressive scan technology | No Change |

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|--------|-----------------------------------|---|---------------|--|---|
| 9 | Page 73 Para 8.c | Optical image enhancement of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions or Similar Technology. | Stryker | Optical/digital image enhancement of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions or Similar Technology (better we should go for ICG based camera system) | Amended as: Optical/digital image enhancement of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions or Similar Technology |
| 10 | Page 73 Para 8.d | Should have a USB slot so as to take still pictures of Endoscope images | Stryker | Should have a USB slot so as to take still pictures & full HD videos with internal memory of 300GB or more/or external recorder of 300 GB or more to be supplied with European CE /USFDA certification | No Change |
| 11 | Page 73 Para 9 | | Stryker | Hysteroscope complete & camera endovision system should be asked separately. Terhes should be two schedules as following Schedule A. Hysteroscope system Schedule B. Camera Endovision system Kindly amend it as CCD/CMOS camera head | No Change |
| 12 | Page 73 Para 9 | Full High Definition 3CCD Camera Head: | Olympus | | Amended as: Full High Definition 3CCD/3 Chip CMOS Camera Head |
| 13 | BOQ sl.no. 12 | Full High Definition 3CCD Camera Head as per technical specifications - 1 no. | Stryker | Full High Definition 3CCD/CMOS Camera Head: | Amended as: Full High Definition 3CCD/3 Chip CMOS Camera Head as per technical specifications - 1 no. |
| 14 | Page 73 Para 9.a | The full HD camera head should have resolution of 1920 * 1080 pixels. | Stryker | 1920x1080p (progressive scan) | No Change |
| 15 | Page 73 Para 9.b | Should have motorized optical zoom up to 2x | Karl Storz | Kindly delete motorized optical zoom lens as it is company specific and amend it to integrated zoom lens. | Deleted |
| 16 | | | Stryker | Optical zoom focal length between 15-30mm | |
| 17 | Page 73 Para 9.c | Should have motorized focus function which can be varied steplessly from coarse to fine image. | Karl Storz | Kindly delete motorized focus function as it is company specific and amend it to focus function. | Deleted |
| 18 | Page 73 Para 9.e | The camera head must be autoclavable for achieving better Cleaning, Disinfection and Sterilisation. | Karl Storz | Kindly give option for autoclavable camera head/soakable camera head for disinfection and sterilization. | Amended as: The camera head must be sterilizable for achieving better Cleaning, Disinfection and Sterilisation |
| 19 | | | Stryker | Camera head should be sterilizable rather than autoclavable | |

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|--------|-----------------------------------|---|---------------------------|--|---|
| 20 | Page 73 Para 10.a | Separate/combined module from video processor | as per pre bid discussion | | Deleted |
| 21 | | | Stryker | Separate module from video processor | |
| 22 | Page 73 Para 10.c | Powerful 300 Watt Xenon Lamp with backup lamp of Halogen/LED | Karl Storz | Kindly delete back up lamp of halogen/LED as it is company specific and amend it to "powerful 300 watt xenon lamp". | Amended as: Powerful 300 Watt Xenon light source /LED light source |
| 23 | | | Stryker | 300W Xenon light source/300W LED light source. Back up lamp is not required | |
| 24 | Page 73 Para 10.d | Lamp life should not be less than 500 hrs (approx), one spare 300 W xenon lamp should be supplied in case of xenon light source | Stryker | In case of xenon light source 10 nos. extra bulbs should be asked to compare the lamp life from LED which is not less than 5000 hrs. | Amended as: Lamp life should not be less than 500 hrs (approx). 2 nos. spare 300 W xenon bulbs should be supplied in case of xenon light source |
| 25 | Page 73 Para 10 | Added Para: | Olympus | Kindly add Compatible Light guide cable with length 4 mm or more. | Added Para: Compatible light guide cables- 2nos., minimum 3mtr. Length should be supplied along with light source |
| 26 | Page 73 Para 13 | Recording and Reporting Software with hardware (latest desktop computer and color laserjet printer) | Karl Storz | Please check for this | Deleted |

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