





**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. 05 - Semi-Rigid Video Thoracoscope System (3000002781)**

Sl. No	Reference to the bidding document	Specification/Clause of the bidding documents	Name of firms	Queries/Clarification asked by firms	Recommendations/repplies by the Committee
1	Page no. 60 Para 1	<b>Description of Function</b> A thoracoscope is a thin, tube-like semi rigid endoscope instrument with a light and a lens for viewing.	Karl Storz	Kindly amend this as: A thoracoscope is a thin, tube-like semi rigid endoscope instrument with a light and a lens for viewing OR a thoracoscope is a thin, tube-like rigid endoscope instrument with a light and a lens for viewing	No Change
2	Page no. 60 3.1.2	<b>Technical Specifications Thoracovideoscope</b> Two-way or more angulation for complete examination	Karl Storz	Kindly amend this to "Two-way or more angulation for complete examination/ Straight forward viewing without angulation for Complete examination"	No Change
3	Page no. 60 3.1.3	<b>Technical Specifications Thoracovideoscope</b> Built-in CCD chip for unprecedented image quality	Karl Storz	Kindly delete as camera and rigid telescope are separate.	No Change
4	Page no. 60 3.1.7	<b>Technical Specifications Thoracovideoscope</b> Optical System- Field of view -90-100 degrees; Directional or view- 0 degree (forward viewing); Depth of field- 18 to 100 mm; Chip-1/4" CCD	Karl Storz	Kindly delete all description of optical system and amend it to rigid/semi rigid optical system 0deg.	No Change
5			Olympus Medical Systems India Pvt Ltd	We request you to kindly amend Field of view as 90-120 degree & also Depth of field- 18 to 100 mm or better	No Change
6	Page no. 60 3.1.8	<b>Technical Specifications Thoracovideoscope</b> Insertion Portion- Distal end outer diameter <= 10 mm approximately; Rigid portion outer diameter <= 10 mm approximately; Working Length-270-350 mm	Karl Storz	Can be Semirigid outer diameter or Rigid diameter 10mm with inbuilt channel. Working length -270-350mm	No Change
7			Olympus Medical Systems India Pvt Ltd	Kindly amend Working Length-270-370 mm	No Change
8	Page no. 60 3.1.9	<b>Technical Specifications Thoracovideoscope</b> Bending Section- Angulation range- Up 100-110 degree; Down 100-130 degree. Additional angulation if any available pls specify and highlight	Karl Storz	Kindly delete as rigid telescopes are not having any bending system.	No Change
9			Olympus Medical Systems India Pvt Ltd	Kindly amend Up 100-160 degree; Down 100-130 degree.	No Change
10	Page no. 60 3.2	<b>Video processor with light source, Monitor and Recording system with capacity of 5TB</b>	Olympus Medical Systems India Pvt Ltd	Kindly amend it as High definition video processor	No Change



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
11			Olympus Medical Systems India Pvt Ltd	To be added: Kindly add channel size to be 2.8 mm which is required for biopsy purposes	No Change
12	Page no. 60 3.2.8	Video processor with light source, Monitor and Recording system with capacity of 5TB Compatibility with the gastro scope and colonoscope duoJenoscopE and Enteroscope	Karl Storz	Kindly delete.	No Change
13	Page no. 60 3.2.9	Video processor with light source, Monitor and Recording system with capacity of 5TB Minimum 23" LCD/LED Medical Grade colour monitor with 1080 resolution	Karl Storz	Kindly amend this to "Minimum 26" LCD/LED Medical Grade colour monitor with HD resolution".	Amended as: Minimum 23" LCD/LED Medical Grade colour monitor with Full HD resolution
14	Page no. 60 3.2.10	Should be supplied with suitable sterilisation trays - 2 nos			Amended as: Should be supplied with suitable sterilisation trays - 2 nos
15	Sl. No.	BO-1	Karl Storz	Please add : Compatible Biopsy forcep,Suction tube, Powder blower and Flexible trocar for thoracoscopy cases.	Added Para: Compatible Biopsy forcep,Suction tube, Powder blower and Flexible trocar for thoracoscopy cases - 2 no. each
16	Sl. No. 4	BO-2 Recording system as per technical specifications	Karl Storz	Recording system specs not mentioned. Please clarify.	No Change
17	Page no. 60 3.2.6	Operates on 300W Xenon lamp.			Amended as: Operates on 300W Xenon/LED light source
18	Page no. 60 BOQ Sl.no.2	Video processor with light source , Monitor and Recording system with capacity of 5TB - 1 no.			Video processor with light source as per technical specifications - 1 no.

*Dr. S. S. S. S.*

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