

Response To Pre-Bid Queries (Pre-Bid date: 22.02.2022)				
Bid Number: GEM/2022/B/1943386 Dated: 10-02-2022				
Item Name: Digital Video Colposcope				
Sr. No.	Buyer Specification Document Page & Para	TENDER SPECIFICATION	REPRESENTATION RECEIVED FROM THE FIRM	COMMITTEE RECOMMENDATION
1	Pg 1 Para 1	Should have > 1000 TV Lines in Std. mode and > 1200 TV Lines in Gamma mode.	In your specifications at Sr.No. 2, resolution already mentioned 1920X1080 resolution. So above line may be deleted.	Deleted
			Kindly Delete this point	
			Remarks: No Need as FULL HD covers every thing progressive Scanning Native Resolution Full HD - 1920 x 1080	
			Remarks: Kindly Delete this point or replace it	
2	Pg 1 Para 4	Should have aspect ratio of 16:9 (HD) for cinema like picture	Request you to please amend the Full HD Native Resolution with 1920 x 1080 progressive Scanning for wider participation	Amended as: Should have aspect ratio of 16:9 (Full HD)
			Should have aspect ratio of 16:9 (HD)	
			Remarks: Kindly remove this line- Cinema like picture	
			Change this point to should have aspect ratio of 16:9 (HD)	
3	Pg 1 Para 5	The video colposcope must have magnification from min.1x to max. 55x	Remarks: Change this point	Amended as: The video colposcope must have magnification from min.1-50x or above.
			Request you to please remove the line cinema like picture	
			Change this point to	
			Remarks: Please give the variation like 1-50x or more	
4	Pg 1 Para 6	Facility to increase and decrease the light intensity	Change this point to The video colposcope must have magnification from min.1x to max. 50x or more	Deleted
			Remarks: Company Specific, Please change this point	
			Request you to please provide the variation of magnification from 1-50x or more for wider participation.	
			During pre bid meeting, some suppliers suggested to remove this feature because they have fixed light intensity and don't have option to increase or decrease light. This is very basic and important feature while doing colposcopy, many time colposcopy image have glare and vision is not clear glare can be fine tuned by increasing/decreasing the light intensity, directly from colposcope We request to kindly keep above specification unchanged as this feature is available on latest generation colposcope.	

Response To Pre-Bid Queries (Pre-Bid date: 22.02.2022)

Bid Number: GEM/2022/B/1943386 Dated: 10-02-2022

Item Name: Digital Video Colposcope

Sr. No.	Buyer Specification Document Page & Para	TENDER SPECIFICATION	REPRESENTATION RECEIVED FROM THE FIRM	COMMITTEE RECOMMENDATION
			<p>Delete This point</p> <p>Remarks: Latest camera technology has facility to adjust the picture according to the light</p> <p>New Technology has facility to adjust the picture according to the light</p> <p>Remarks: Remove This point</p> <p>Request you to please remove this specification as Latest camera technology has facility to adjust the picture according to the light</p>	
5	Pg 1 Para 7	Varying image color (5 different settings)	<p>During pre bid meeting, some suppliers suggested to remove this feature because they don't have facility to adjust colors while doing colposcopy. This is very basic feature and all latest generation colposcope have this feature. With this feature, while doing colposcopy one can adjust color as per there requirement. We request to kindly keep above specification unchanged as old generation colposcope don't have this feature.</p> <p>Delete This point</p> <p>Remarks: No need of this function as colposcope needs to check true colours on the screen</p> <p>No need of this function as colposcope needs to check true colours on the screen</p> <p>Remarks: Remove This point</p> <p>Request you to please remove this specification as there is no need of this function as colposcope needs to check true colours on the screen.</p>	Deleted
6	Pg 1 Para 8	Should have 20,00,000 No. of pixels	<p>This line may be deleted as resolution of 1920X1080 already mentioned at Sr. no. 2 of specifications.</p> <p>There should be at least 20 mega pixexls or more</p> <p>Remarks: Latest full hd camera produces much higher pixels when demanded, so please replace this point</p> <p>There should be 20 mega pixexls or more</p> <p>Remarks: Colposcope Camera produces much higher pixels when demanded, so please replace this point</p>	Deleted

Response To Pre-Bid Queries (Pre-Bid date: 22.02.2022)

Bid Number: GEM/2022/B/1943386 Dated: 10-02-2022

Item Name: Digital Video Colposcope

Sr. No.	Buyer Specification Document Page & Para	TENDER SPECIFICATION	REPRESENTATION RECEIVED FROM THE FIRM	COMMITTEE RECOMMENDATION
			There should be 20 mega pixexls or more as Latest full hd camera produces much higher pixels when demanded, so please replace this point	
7	Pg 1 Para 9	Should have Full HD component output: Y Pb Pr., DVI	Change this point- to USB 3.0/ DVI/HDMI/ Remarks: All are HD output, So any one can be use for output	Amended as: Should have Full HD component output: Y Pb Pr./ DVI/HDMI/ USB 3.0
			Change this point- to Y Pb Pr./ DVI/HDMI/ USB 3.0 Remarks: All are HD output, So any one can be use for output, USB. 3.0 port provide for transfer HD video @ speed of 4.8 gbps to the PC or Laptop	
			Request you to amend this as Y Pb Pr./ DVI/HDMI as All are HD output, So any one can be use for output	
8	Pg 1 Para 10	Should have analog output: BNC and SVHS	Remove This point Remarks: There is no need of analog output, bcoz all real HD cameras produces HD signals.	Deleted
			There is no need of analog output, bcoz all real HD cameras produces HD signals. Remarks: Remove This point	
			Request you to remove this specification as there is no need of analog output, bcoz all real HD cameras produces HD signals.	
9	Pg 1 Para 12	High MCD super bright white shadow less LED light for true color reproduction.	Kindly delete MCD Remarks: As it has no value	Deleted
10	Pg 1 Para 18	There must be 1 step blue filter in the hand-held unit without decrease in illumination.	During pre bid meeting, some suppliers suggested to remove this feature because they have only Green filter and no blue filter. The filters help the doctor to examine tiny blood vessels (capillaries) in the area of the squamocolumnar junction. Blue or green filtered light can cause abnormal capillaries to become more obvious, usually inside an acetowhite area. Few of thetime green filter is not able to make abnormal capillaries prominently visible,in those caseblue filter is very effective. So we request you kindly keep this feature in specification.	Deleted
			Remove This point Remarks: Blue filter has no use in colposcopy	

Response To Pre-Bid Queries (Pre-Bid date: 22.02.2022)				
Bid Number: GEM/2022/B/1943386 Dated: 10-02-2022				
Item Name: Digital Video Colposcope				
Sr. No.	Buyer Specification Document Page & Para	TENDER SPECIFICATION	REPRESENTATION RECEIVED FROM THE FIRM	COMMITTEE RECOMMENDATION
			Blue filter has no use in colposcopy Remarks: Remove This point Request you to remove this specification as Blue filter has no use in colposcopy	
11	Pg 1 Para 22	It should be equipped with Gamma Processor to enhance vascular structure	Remove This point Remarks: Gamma processor is the old technology & not required in full hd camera of latest generation,. As camera adjust all parameter automatically Gamma processor is the old technology & not required in full hd camera of latest generation, As camera adjust all parameter automatically Remarks: Remove This point Request you to remove this specification as Gamma processor is the old technology & not required in full hd camera of latest generation,. As camera adjust all parameter automatically	Deleted
12	Pg 1 Company should provide Colposcopy Image Management software with computer with following facilities (Qty:- 1) Para 3	Should have facility to generate hysteroscopy and Cryo-Surgery report	change this point to Instead of Hysteroscopy, there should be colposcopy. Remarks: Instead of Hysteroscopy, there should be colposcopy. Hysteroscopy is the different procedure, Instead of Hysteroscopy, there should be colposcopy. Hysteroscopy is the different procedure, Remarks: change this point to Instead of Hysteroscopy, there should be colposcopy. Request you to amend this point to Instead of Hysteroscopy, there should be colposcopy as Hysteroscopy is the different procedure.	Amended as: Should have facility to generate Colposcopy and Cryo-Surgery report
13	Pg 2 Company has to provide Desktop Computer with: (One Set) Para 4	LCD Monitor of 20"	Kindly amend this point , It should have 24 inches Full HD Monitor Remarks: As it will give better resolution & better image with clarity for user	Amended as: LCD Medical Grade Monitor of atleast 24".

Response To Pre-Bid Queries (Pre-Bid date: 22.02.2022)

Bid Number: GEM/2022/B/1943386 Dated: 10-02-2022

Item Name: Digital Video Colposcope

Sr. No.	Buyer Specification Document Page & Para	TENDER SPECIFICATION	REPRESENTATION RECEIVED FROM THE FIRM	COMMITTEE RECOMMENDATION
14	Pg 2 Company has to provide Desktop Computer with: (One Set) Para 5	Laser Printer	Kindly amend this point , It should have Color Laser printer	Amended as: It should have Color Laser printer.
15	Pg 2 Company has to provide Desktop Computer with: (One Set) Para 6	Computer table	Kindly amend this point , It should have Fiber body workstation with inbuilt keyboard & Controlled power Remarks: This workstation will be easy to move & comfortable to user Mobile Indian trolley with lockable wheels Remarks: change this point Request you to amend this specification with mobile trolley with lockable wheels	Amended as: Computer table with mobile trolley with lockable wheels
16	Pg 2	Company should provide: minimum 24" Branded TV Monitor	Kindly amend this point , It should have 27 inches medical grade Color Monitor Remarks: Medical grade monitor displays true color of the tissue on the screen which is most important in coloscopy for accuracy in diagnosis	Amended as: Company should provide: minimum 24" Medical Grade color Monitor
17	Pg 2 Company should provide: minimum 24" Branded TV Monitor Para 1	Should have resolution of 1920 x 1080	change this point Remarks: There should be Full HD medical grade monitor for the true colour reproduction or separate from the computer monitor Full HD medical grade monitor for the true colour reproduction Remarks: change this point Request you to amend this specification with Full HD medical grade monitor for the true colour reproduction or separate from the computer monitor	Amended as: Should have Full HD medical grade monitor