

ASSAM CANCER CARE FOUNDATION (ACCF)

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**FOR SUPPLY, INSTALLATION & COMMISSIONING of “Medical Equipment” IN NEWLY CONSTRUCTED
CANCER CARE HOSPITALS AT DIFFERENT LOCATIONS IN ASSAM.**

Ref: ACCF/Medical Equipment/2021-22/38

CORRIGENDUM No. 1

Date:24-02-2022

Sr No.	Clause No/ Query Ref	Clause as per RFP	Query	Query Clarification/Amendment
1	(i).Bronchoscope-(Adult)	Channel Inner diameter- 2.3 mm or more	Channel Inner diameter 2.8 mm or more- Less than 2.8mm will not be suitable for Adult therapeutic procedures, various Diathermy, foreign body removal accessories are compatible with only 2.8mm and above and also it will affect the suction	Amendment: Channel inner diameter 2.8 mm or more Remarks: Point accepted as most of the companies have 180 degree up and 130 down angulation and same is required during therapeutic procedures
2		Depth of field - 3 – 50 mm	Depth of field 3 – 100 mm - Otherwise it will very difficult to observe the far field during diagnosis and during therapeutic procedures	Amendment: Depth of field 3-100 mm or more
3		Bending Angulation range- Bending Angulation range 140 deg or more	Bending Angulation range Bending Angulation range 180 deg or more deg Down-130deg or more - Otherwise manuvring the scope in appical segment will be very difficult. Also it will affect the quality of therapeutic procedures	Amendment: Bending Angulation range- Bending Angulation range 180 deg or more and Down- 130 degree or more
4	Suggestion for addition	Suggestion for addition	Scope must have optical enhancement capability like NBI/BLI/I-SCAN OE -Both scope and processor should be compatible with optical image enhancement technology useful for diagnosis of abonormality in early	No Change:Pls refer Point no.3 of the 'other specifications required'.It is already mentioned there.

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			stages and also helps in targetted biopsies like NBI/BLI/I-scan OE	
5	(ii).Bronchoscope-(Pediatric)	Channel Inner diameter- 0.2 mm or more	Channel Inner diameter 2.0 mm or more It will be very difficult to do any procedure with 1.2 mm channel with ET accessories . Also suction will be very less.	No Change
6		Distal End Outer Diameter Less than 4.3 mm Insertion tube outer diameter Less than 4.3mm	Distal End Outer Diameter Less than 4.8 mm Insertion tube outer diameter Less than 4.8mm Distal End Outer Diameter Less than 4.8 mm Insertion tube outer diameter Less than 4.8mm. This will enable all the manufacturar to take part in the tender.	No Change
7		Bending Angulation range Bending Angulation range 140 deg or more deg Down-120deg or more	Bending Angulation range Bending Angulation range 180 deg or more deg Down-130deg or more Otherwise manuvaring the scope in appical segment will be very difficult. Also it will affect the quality of therapeutic procedures	Amendment: Bending Angulation range- Bending Angulation range 180 deg or more and Down- 130 degree or more
8	Suggestion for addition	Suggestion for addition	Scope must have optical enhancement capability like NBI/BLI/I-SCAN OEBoth scope and processor should be compatible with optical image enhancement technology useful for diagnosis of abonormality in early stages and also helps in targetted biopsies like NBI/BLI/I-scan OE	No Change
9	(iii). HD Video processor and Cold light source (both from original manufacturer)	Compatible 300-Watt Xenon light source with coloured temperature around 6000 kelvin with back-up lamp.	Compatible with 300W Xenon / LED Light source with backup lampLED is more economical with less noice and less heating, also lamp replacement is minimal, due to its long lasting life of more than 5000hrs as compared with Xenon which has life span of only 500hrs. All companies have LED light source	Amendment: Compatible 300-Watt Xenon/ Equivalent LED light source with coloured temperature around 6000 kelvin (both for Xenon & LED) with back-up lamp.

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10		It should be compatible to all scopes and ULTRASOUND endoscope and transmit image digitally	Ommision Models and compatibility keeps on changing with new upgradation. Therefore this should be removed.	No Change
11		Compatible 300-Watt Xenon light source with coloured temperature around 6000 kelvin with back-up lamp.	Kindly include 300 wattXenon/ LED light source. Please note that LED is the latest technology which gives us ultra long life of more then 5000 hrs in comparison to Xenon lamp 300 hrs.Also LED gives similar white light output as Xenon.	Amendment: Compatible 300-Watt Xenon/ Equivalent LED light source with coloured temperature around 6000 kelvin (both for Xenon & LED) with back-up lamp.
12		It should be compatible to all scopes and ULTRASOUND endoscope and transmit image digitally	Future compatibility to EUS system results in high end and expensive system to be quoted therefore kindly make is desirable.	No Change
13	Other Specifications Required	Point No.3 Video processor with scope compatibility (01 No). Video processor should have HDTV signal output, Narrow band imaging facilities/I-scan/FICE/SPICE.	Under point3. Video processor with scope compatibility (01 No). Video processor should have HDTV signal output HD/SDI, Narrow band imaging facilities/I-scan OE/BLI FICE/I Scan/SPICE are not a Optical enhancement technology like NBI/BLI/I-SCAN-OE. Therefore in order to make fare compition all the participating companies should offer latest Optical enhancement technology. HD/SDI output will help to put the monitor away from the system.	No Change
14			Are brand specific. Mitra Medical Services LLP are also manufacturer of similar technology (mBLU) Kindly include chromo endoscopy instead of any brand name. All comes under Chromo Endoscopy.	No Change

Sr No.	Clause No/ Query Ref	Clause as per RFP	Query	Query Clarification/Amendment
15	Others	<p>The Bronchoscope along with standard accessories and other accessories (other than supplied with the scope) should be quoted separately. Warranty: 2 years after complete installation CAMC: CAMC for 5 years after expiry of warranty period. CAMC should also include. The company should give the certificate that the model quoted is latest, not obsolete and the spares will be available for next 7 years. All the material /equipment should be European CE/ US FDA Certified. All the Electronic equipment's should comply with Electrical safety conforms to standards for electrical safety IEC 60601-1. All the equipment's power input should be 220-240V AC, 50Hz fitted with Indian plug.</p>	<p>viii) All the material/equipment should be European CE/ US FDA certified ** we request you to include ICMED the Indian Certification for Medical Device. ICMED is India's first indigenously developed international class assurance system for Indian manufacturer medical device. We want to inform you that the USFDA is not mandatory for India and is against the spirit of "Atmanirbhar Bharat" We now request you to kindly amend the tender clause.</p>	<p>Amendment: All the material/equipment should be European CE/ US FDA certified or ISI marked</p>

Rest of tender terms and conditions remain same.

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Head Procurement