

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/2021-22/37 Date 12.01.2022

Corrigendum-2

Dated:08-Feb-22

<u>Sr. No.</u>	<u>Clause No</u>	<u>Clause as per RFP</u>	<u>Amendment</u>
1	Important Dates of e-Tender	Last Date& Time of online bid submission: Date: 10.02.2022 Time: 1700 Hrs	Last Date& Time of online bid submission: Date: 15.02.2022 Time: 1700 Hrs
2		Submission of key-documents in originals: Date: 10.02.2022 Time: 1730 Hrs	Submission of key-documents in originals: Date: 15.02.2022 Time: 1730 Hrs

Queries and resolutions

Sr. No.	Clause No/ Query Ref	Clause as per RFP	Query	Query Resolution/Amendment
1	i) Bronchoscope – Adult :)			Quantity revised from 11 Nos to 10 Nos

Sr. No.	Clause No/ Query Ref	Clause as per RFP	Query	Query Resolution/Amendment
1.1	Channel Inner diameter	2.8 mm or more	Kindly mention “2.3 mm or more”. To allow better participation.	Channel Inner diameter: 2.3 mm or more
1.2	Bending Angulation range	Up – 180 deg	Please change “140 deg or more”. To allow better participation.	Bending Angulation range 140 deg or more deg
1.3	ii) Bronchoscope – Pediatric :			Quantity revised from 11 Nos to 10 Nos
1.4	Channel Inner diameter	2.2 mm or more	Kindly mention “1.5 mm or more”. To allow better participation.	Replaced as: 1.2 mm or more
1.5	Bending Angulation range	Up – 180 deg	Please change to “140 deg or more”. To allow better participation.	Bending Angulation range 140 deg or more deg
1.6	Channel Inner diameter	: 2.2 mm or more	As no company have a working channel dia. of 2.2 mm with an outer dia. of scope 4.9mm we request you to change it to 2.00 mm or more so that all reputed manufacturers can participate in the tender.	Replaced as: 1.2 mm or more
1.7	Channel Inner Diameter Distal End outer diaameter	: 2.2 mm or more : 4.3 mm	As point no.1(ii) is a requirement for “Pediatric bronchoscope” we request to consider one changes to make it more economical/viable overall and specific for pediatric patients and would save considerable amount.	Replaced as: Distal End Outer Diameter: less than 4.3 mm and Channel Inner Diameter: 1.2 mm or more

Sr. No.	Clause No/ Query Ref	Clause as per RFP	Query	Query Resolution/Amendment
			<p>* Distal End Outer Diameter: less than 4.0mm</p> <p>Channel Inner diameter: 1.2 mm or more.</p> <p>From-Distal End Outer diameter 4.9mm.</p> <p>Channel Inner diameter 2.2mm.</p> <p>This is available with almost all the reputed bronchoscope system manufacturers.</p>	
1.8		-	<p>As point no.1(ii) is a requirement for "Pediatric bronchoscope" we request to consider one change to make it more economical/viable overall and specific for pediatric patients. * Distal End Outer Diameter: less than 4.0mm Channel Inner diameter: 1.2 mm or more. from Distal End Outer diameter 4.9mm. Channel Inner diameter 2.2mm. This is available with almost all the reputed bronchoscope system manufacturers.</p>	<p>Replaced as: Distal End Outer Diameter: less than 4.3 mm and Channel Inner Diameter: 1.2 mm or more</p>
1.9	iii) HD Video Processor and Cold Light Source (both from original manufacturer) :			

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1.10	It should have a colored system CCD	Kindly amend to "CCD or CMOS".	1. CMOS is a more recent and advanced technology.2.To allow better participation	Replaced as "CCD or CMOS"
1.11	It should be compatible to all scopes and ULTRASOUND endoscope and transmit image digitally	Please mention as "OPTIONAL".	To allow better participation. Feature available with specific manufacturer.	No change
1.12	It should have facility of extra illumination for more light apart from brightness control.	Please mention as "OPTIONAL".	To allow better participation. Feature available with specific manufacturer.	No change
1.13	Scope Set -Bronchoscope, Adult and Pediatric: - (viii). Others	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	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.	No change

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		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.		
1.14	Processor should be able to give images of surface analysis and vessel analysis for identifying lesions and perform improve pit pattern classification.	Please mention as "OPTIONAL".	To allow better participation. Feature available with specific manufacturer.	No change
1.15	Compatible 300-Watt Xenon light/LED Light source with backup lamp	Compatible 300-Watt Xenon light with backup lamp	Remove LED, as LED can't be compared with 300 watt xenon and Illumination of Xenon 300 watt is standard for HD imaging. Single LED light sources has low illumination. Requested you to standardize light intensity. XENON 300-watt light source	Replaced as: Compatible 300-Watt Xenon light source with coloured temperature around 6000 kelvin with back-up lamp. Automatic light adjustment to maintain optimum brightness.

Sr. No.	Clause No/ Query Ref	Clause as per RFP	Query	Query Resolution/Amendment
			is available with all leading manufacturers	
1.16	viii) Others :			
1.17	Compatible with diagnostic and therapeutic high frequency treatment devices like electro surgical procedures.	Please mention as "OPTIONAL".	To allow better participation. Feature available with specific manufacturer.	No change
1.18	Enhance mucosal imaging either by digital filter based contrast enhancement or narrow band imaging.	Please mention as "OPTIONAL".	To allow better participation. Feature available with specific manufacturer.	No change
1.19	Light Source Xenon 300 W or LED light with scope compatibility with xenon lamp life of at least 500 hours and in LED Lamp life 150000 Hrs at least	Kindly revised as "30 Additional Xenon lamps to be provided to equate the lamp life of LED".	Since there is a considerable gap between the lamp life of LED and Xenon. It is required to be brought on the same line in order to allow fair bidding.	Replaced as: Compatible 300-Watt Xenon light source with coloured temperature around 6000 kelvin with back-up lamp. Automatic light adjustment to maintain optimum brightness.
1.2	Video processor with scope compatibility (01 No). Video processor should have HDTV signal output, Narrow band imaging facilities/I-scan/FICE/SPICE.	Please amend "Narrow band imaging facilities / I-scan / FICE / SPICE" and mention as "OPTIONAL".	To allow better participation. Feature available with specific manufacturer.	No change

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1.21	(vi). Accessories		-	
1.22	All standard accessories (Leakage tester, valves, bite block cleaning brush, cytology brush, biopsy forceps, and maintenance kit) from original manufacturer must be provided.	All standard accessories (Leakage tester, valves, bite block, cleaning brush, cytology brush, biopsy forceps, and maintenance kit) from original manufacturer/reputed manufacturer approved by the original manufacturer of video bronchoscope must be provided	There is only one Bronchoscopy manufacturer who manufactures therapeutic accessories such as cytology brush, biopsy forceps. Requested to make required amendment to make all leading bronchoscopy manufacturers participate in the tender.	Replaced as: All standard accessories (Leakage tester, valves, bite block, cleaning brush, cytology brush, biopsy forceps, and maintenance kit) from original manufacturer/reputed manufacturer approved by the original manufacturer of video bronchoscope must be provided.
1.23	Specifications required:			
1.24	Point no 3: Light Source Xenon300W or LED light with scope compatibility with xenon lamp life of at least 500 hours and in LED Lamp life 150000Hrs at least	Light Source: Xenon300W with xenon lamp life of at least 500 hours	Remove LED, as LED can't be compared with 300 watt xenon and Illumination of Xenon 300 watt is standard for HD imaging. Single LED light sources has low illumination. Requested you to standardize light intensity. XENON 300-watt light source is available with all leading manufacturers.	Replaced as: Compatible 300-Watt Xenon light source with coloured temperature around 6000 kelvin with back-up lamp. Automatic light adjustment to maintain optimum brightness.

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2	2.Flexible Fiber Optic Laryngoscope			Item deleted
3	Drug Refrigerator(2-8 Degrees)400-450 Ltrs:			
3.1	Overview of functional requirements	The refrigerator should have various shelves, lockable glass/see through doors for storage of various medicine. The deep freezer cabinet is also desired.If fitted with an audible or visual alarm this should routinely tested to confirm correct operation.	Deep Freezer is generally not required in 2-8°C lab refrigerator.	No change. Freezer is desirable for ice pack
3.2	Capacity	400-450 lit	386 -450lit Compact size with better storage capacity	Capacity:380 ltr or more
3.3	Temperature range	2-8 deg celcius	Tempoerature Range Setting: +0°C to +10°C.A broad range of temperature setting will be better.	No change. Provided range is good for wide participation.
3.4	Compressor	Should have a hermetically sealed type Compressor.	Highly powerful 790 WATTS (1 h.p) compressor(Hermetically Sealed) provide fast cooling	No change

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			capacityCompressor is the vital part of the freezer so should be powerful	
3.5	Accuracy	+/- 2 deg celcius	Avg. uniformity(Empty Chamber): +/- 1.01°C Better Performance	No change
3.6	Design	The Inner Cabinet should be made of durable white epoxy painted steel.The Outer Cabinet made up powder coated corrosion resistant sheet. The Door system should have lockable double glass doors for better safety, (self closing hinge doors)	The Inner Cabinet should be made of ANTIOXIDATION & ANTIMICROBIAL HIGH STRENGTH PLASTIC STEEL . The Outer Cabinet made up PAINTED COLD ROLLED STEEL. lockable ONE DOUBLE INSULATED GLASS DOOR, HINGED AT THE ENDS. DOOR LOCK AT TOP LEFT CORNER Heavy Duty Construction	item with Better specs are acceptable
3.7	External ambient temperature	should perform in ambient temperature up to +45 degree Celsius.	•OPERATING AMBIENT TEMPERATURE – MIN/NOM/MAX (C) : 15C/25C/32C Better for Economical and Product Safety	No change
3.8	energy saving	Should have Low noise, Green technology & Energy saving (4/5 star rating)	Please remove , Not relevant for General purpose lab refrigerator.	Should have Low noise, & Energy saving (4/5 star rating)
3.10	Circulation	Should have No frost, fan-assisted cooling circulation system. Ultra fast pull down, Auto defrost with self-evaporating drip tray. Should	Should have No frost, fan-assisted cooling circulation system. Ultra fast pull down time (15°C -4°C) in 9 Min,	No change

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		have Rear-to-front hot air anti-condensation.	Auto defrost system. Better Efficiency or Better Refrigeration	
3.11	Reginal / Local Standards	ENERGY STAR certification, Should have FDA/ CE/ UL or BIS approved product.	Please remove energy certification Energy Star Certification will change the class or category of freezer required.	ENERGY STAR certification, Should have FDA/ CE/ UL/BEE or BIS approved product.

Rest of tender terms and conditions remain same.

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Head Procurement