



Bihar Medical Services & Infrastructure Corporation Limited 4th floor State Building Construction Corporation Limited. Hospital Road, Shastri Nagar, Patna 800023, Phone/Fax: +91612 2283287,+ 91612 2283288

Corrigendum-1

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) had invited E-Bids from the interested parties for the procurement, rate contract and the supply of medical equipment for different Govt. Health Institutions of Bihar vide Notice Inviting Tender No.-BMSICL/2022-23/ME-283. During Pre-bid meeting various suggestions were received from different prospective bidders regarding amendment in technical specification of equipment which were discussed and deliberated on by the experts. On the basis of their recommendations certain amendments in the technical specification of the equipment have been made which are annexed as **Annexure-I** of this corrigendum. Rest of the terms and conditions of the NIT shall remain unchanged. In order to facilitate maximum participation of bidders, tender schedule is being revised as following.

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| Tender Reference No. | BMSICL/2022-23/ME-283 |
| Date and time for downloading of bid document | Up to 06th July 2022 till 17:00 Hrs. |
| Last date and time of submission of online bids | 07th July 2022 till 17:00 Hrs. |
| Last date and time of submission of original documents of EMD, Tender Fee and Document. | 08th July 2022 till 14:00 Hrs. |
| Date, Time and Place of opening of Technical Bid | 08th July 2022 (at 15:00 Hrs.) on the website of www.eproc.bihar.gov.in in the office of BMSICL |
| Date and time of opening of financial Bids | To be announced later on www.eproc.bihar.gov.in |

Sd/-

**GM (Procurement)
BMSICL**

Annexure-I

| Name of Equipment -Pre-Sterile Disposable Flexible Bronchoscope System. | | |
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| Sl. No. | Technical Specification as per tender | Proposed Amendment |
| 1 | It Should have TFT LCD Color Touch- Screen Display & screen size should be 7.5 inches (Diagonal) and more. | It Should have TFT / LCD Colour Touch- Screen / Touch Button Display & screen size should be 7.5 inches (Diagonal) and more. |
| 2 | The monitor should be Lightweight and easy to set up on patient table/ IV Pole | No Change |
| 3 | The monitor should have minimum internal storage capacity of 7 GB. | No Change |
| 4 | It should have inbuilt rechargeable lithium-ion Battery with 2.5 Hours back-up | No Change |
| 5 | It Should have USB Interface to transfer recorded High- resolution video and still images and should have video output capability to attach to external monitor. | No Change |
| 6 | The screen should have video output capability to attach to external monitor. | No Change |
| 7 | The screen should have Image Extend feature for enhanced viewing of Live images & high-resolution video and still images can be recorded with touch on the screen. | The screen should have Image Extend feature for enhanced viewing of Live images & high-resolution video and still images can be recorded on the screen. |
| 8 | Flexible scopes should be connected directly with monitor without any special accessory and it should be capable of easy navigation and fast identification of anatomical landmarks. | No Change |
| 9 | The scope should be sterile packed & minimum working length of the scope should be 600mm with ET Tube parking slot. | No Change |

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| 10 | It should have Intermittent Suction Controller button to control suction on pressing and the working channel should allow fluid instillation and oxygen flushing. Also have biopsy channel for sample collection, lung lavage etc. | | | No Change |
| 11 | As Introducer should be provided to facilitate introduction of endoscopic accessories with each scope. | | | No Change |
| 12 | Should have control Lever on handle for the movement of distal tip up & Down | | | No Change |
| 13 | Flexible scopes should be suitable for the following procedures:- Intubation (Oral & Nasal), Bronchoscopy, Airway Inspection, Management of retained secretion, BAL & BW procedures, DLT placement and checking, PDT procedures | | | No Change |
| 14 | • Technical Features of Scope | | | |
| | Features | Slime Scope | Adult Scope | |
| | Inner Diameter | 1.0-1.2mm | 2.0 – 2.2 mm | No Change |
| | Outer Diameter | 3.6 mm- 3.8 mm | 4.8 -5.0 mm | No Change |
| | Working Length | Minimum 600 mm | Minimum 600 mm | No Change |
| | Bending Range up | Minimum 170 ⁰ up, | Minimum 170 ⁰ up, | No Change |
| | Bending Range down | Minimum 170 ⁰ down | Minimum 170 ⁰ down | No Change |
| | Field of View | 80-85 ⁰ | 80-85 ⁰ | No Change |
| | Depth of Field | 6 – 50 mm | 6 – 50 mm | No Change |
| | Tolerance | 5% | 5% | No Change |
| 15 | The System should be providing with ETO Pre Sterile closed- loop system For BAL Sampling with following features. | | | No Change |

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| A | Should be single operator Sampling solution and can be directly attach to scope with attachment lock. | No Change |
| B | Should have flow Swath facility to easy switch from suctioning to sampling and should have closed lid to provide transportation safe sealing of sample container. | No Change |
| C | Should have Suction adapter for connection of male style suction tube. | No Change |
| D | Sample Container should be transparent for easy monitoring of sample volume and texture with container volume of 30 ml. | No Change |
| 16 | The system should be USFDA and European CE issued by notified body approved. | The system should be USFDA/European CE issued by notified body approved. |
| 17 | The whole system supplied as 1 monitor, 2nos of sterile scope and 1 sterile closed Loop system consisting 2 containers. | No Change |
| 18 | The rate of consumable should be quoted separately in the price bid | No Change |