

Notice Inviting e-Tender

West Bengal Medical Services Corporation Limited Swasthya Sathi GN-29, Salt Lake, Sector-V Kolkata-700091

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PROCUREMENT OF 400 mA X-RAY MACHINE & COMPUTERIZED RADIOGRAPHIC (CR) SYSTEM WITH PRINTER TO BE USED FOR SCREENING OF SILICOSIS SUSPECTED PATIENTS AT SILICOSIS EFFECTED BLOCKS

(2nd call to Bid Number: WBMSCL /NIT-59/2022; (Schedule-I), Dated -21.02.2022)

Bid Reference No: WBMSCL /NIT-133/2022

Dated -08.04.2022

The following amendments has been made in the tender document,

SCHEDULE-I

Amendment -I

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400 mA X-Ray Machine for Radiography

X-Ray Generator:

- 1. High frequency X-Ray Generator 50KHz or more.
- 2. Power Output: at least 30 KW X Ray Generator 400 m A
- 3. Radiography KV Range: 40KV 125KV
- 4. mAs: upto 300 mAs
- 5. Electric Timer: upto 5Sec

X-Ray Tube:

- 1. One Dual Focus X-Ray Tube of at least 30KW capacity.
- 2. Output of the tube should match with the output of the generator.
- 3. Tube should be rotating anode type of 2700 RPM minimum.
- 4. Focal Spot : (a) 1 mm X 1 mm & 2 mm X 2mm or smaller focal spot
- System should have inherent filtration (0.7 mm or more)

High Voltage Cable: 1 pair, at least 7 mtr long

Console:

- 1. Should have digital display of all parameters
- 2. APR mode should be available

Column Stand:

Light Weight Floor to Ceiling type or floor mounts with Counter Weight Balancing System. It should be 360 degree rotatable.

Examination Table:

- 1. Table top should be radiolucent with negligible X-Ray absorption, stain free, break resistant & water proof.
- 7 Floating table top.
- 3. Bucky with adjustable cassette tray with a grid ratio of 8:1 and 100 lines per inch.

Power Requirement:

For operation on 400 volts, 3 phase power lines.

Accessories:

- 1. Three Fold Type Radiation shield / Barrier with 1 mm lead equivalent 1 no.
- 2. Lead Apron (0.35 equivalent lead) 2 nos.
- 3. LED type View Box (2 in 1): 1 nos.
- 4. Floor Type vertical Bucky chest stand with grid ratio of 8:1 and 100 lines per inch: 1 no.
- 5. Lead letters, numbers and R & L: 12 sets

Standard Safety and training:

- 1. Should have ISO Certification of the manufacturing unit and the copy of the same should be enclosed along with the technical bid.
- 2. Unit should have type approval certification from AERB.
- 3. The entire X-Ray system should comply with 4 digit European CE / BIS standards.
- 4. During installation supplier should provide the QA Report with film along with room layout (Scale 1:50).
- 5. The selected bidder will have to facilitate the end user for obtaining the permission from AERB.

Documentation:

- 1. User / Technical / Maintenance manual to be supplied in English.
- 2. Certificate of calibration and inspection from factory.

Warranty:

2 years