TECHNICAL SPECIFICATION 500MA HIGH FREQUENCY X-RAY MACHINE

High Frequency X-Ray machine suitable for generator Radiography.

X-RAY GENERATOR:

- High Frequency X-Ray generator having frequency of 20 KHz or more should be provided.
- Power output of generator should be 40 KW or more.,
- Radiographic KV range should be 40 to 125 KV
- mA range(RAD) 500 mA or more
- Exposure time (RAD) 1ms to 5 Sec.
- The x-ray control should have digital display of KV, mA and mAs.
- The radiography KV with maximum number of steps
- The techniques selector switch should be provided for selecting table radiography /bucky etc.

CONTROL:

- A very compact, soft touch control panel having following function & indications should be provided. The panel can be supplied in floor or wall mount with spill proof design.
- Following features should be available on the control panel
- Machine ON/OFF switch
- Digital display of KV& mAs
- KV & mAs increase and decrease switches.
- Tube focal spot selection switch
- Ready & X-Ray on switch with indicators
- Bucky selection switch
- Self diagnostic programme with indicators for earth fault error, KV error, filament error and Tube's thermal Overload.
- Anatomical Programming Radiography (i.e. APR) should be provided in which KV & mAs are automatically selected
 depending upon the physique of the patient and part of the body to be X-Rayed.
- Anatomical Programming should be of minimum 200 programmes.
 A dual action hand switch with retractable cord should be provided for Radiation Protection of Operator.
- There should be provision of auto shut off of Control if no key is pressed for 10 mins.

X-RAY TUBE:

- One no. dual focus Rotating Anode X-Ray tube thermally protected.
- Anode heat storage capacity of tube should be more than 140 KHU.
- One Pair of 8 meter of H.V. cable.
- One No. collimator with auto shut off facility should be provided.

HV TANK:

A very compact H.V. Tank filled with high dielectric transformer oil should be provided. The H.V. Tank should contain H.V. transformer, filament transformer, H.V. rectifiers & H.V. cable receptacles.

TUBE STAND:

Floor to ceiling stand with Counter Balanced Tube Head (Rotatable + or -180 Degree), 360 Degree Rotatable: mounted on floor ceiling Rails for convenient movement should be provided.

TABLE:

- Horizontal table with 4-way movement of the table top should be provided.
- Longitudinal movement of the table top should more than 400 mm & transverse movement should be more than 160mm It should have height adjustment facility.

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- The Table should consist of motorized reciprocating bucky with Imported Grid of size 171/4 " X 18 7/8" & of Ratio 8:1-85 lines/inch.
- The Bucky should cover the entire length of the table and should be locked at any desired position by an Electromagnetic lock
- The Tabletop should be made of low radiation absorption, waterproof material.
- Table accessories like stainless steel cassette tray, compression band should be provided.
- Bucky Tray should accommodate cassette upto 14" X 17 inch.

VERTICAL BUCKY STAND:

- Vertical bucky stand with oscillating Grid of ratio 8:1, 85 lines /inches is provided.
- The bucky should move up & down & should be equipped with a stainless steel cassette tray.
- The stand should be floor mounted type & can accommodate cassette up to 14" x 17". The Bucky is tilted in 6 steps of 15 degree angle each for various radiographs.

POWER REQUIREMENT:

The unit should be operable on 3 Phase, 440 Volts AC 50Hz with line resist less than 0.4 ohms. Line Regulation + or - 10% **ACCESSORIES:**

Following accessories should be supplied with the machine at the time of installation

a) Lead Apron 0.5mm Pb equivalent

1No.

- b) Lead Barrier 1.5mm Pb equivalent with lead viewing window 1 No.
- c) Cassettes with Image Intensifying screens of various 2 Nos. each Sizes (inch): - 8" X 10", 10" X 12", 12" X 15", 14" X 17".
- d) One Packet of films of each size
- e) Film hangers for manual Processing for film 3 Nos. each sizes (inch): 8" X 10", 10" X 12", 12" X 15", 14" X 17".

 f) Chemical Tank 9 liters with lid

1 No.

g) Fixer & developer

1 No. Each

h) Dark Room Light

1 No.

i) Lead divider 14" X 17"(inch)

2 No.

OTHER REQUIREMENTS

- The manufacturer should be ISO-9001: 2008 & ISO-13485: 2003 certified. (valid documentation should be submitted in technical bid)
- The unit should be approved by AERB. (Valid documentation should be submitted in technical bid).
- The company should submit technical compliance sheet as per technical specifications mentioning the make & model of quoted item in the Technical bid.
- The company should have a local Service center.
- The company should have proven track record in Govt. sector. 5.
- The Company should provided QA & QC test report at the time of Installation & in every two years during guarantee
- Guarantee: Three years on complete unit from the date of the installation.
- CMC: CMC may be given for seven year (on yearly basis) after guarantee period of three years.
- Installation will be done by supplier free of cost.
- The Company should submit original catalogue and data sheet (signed & stamped) of quoted item at the time of bid submission. Any declaration/undertaking in this regard shall not be considered.

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Executive Director (EPM) Rajasthan Medical Services Corporation Ltd, Jaipur