

Tender Notice for supply of X-Ray machine model "Allengers 525" manufactured by Allengers Medical Systems Ltd, New Delhi, India.

The undersigned invites bid in sealed cover from interested parties for procuring "Allengers 525" X-Ray machine manufactured by Allengers Medical Systems Ltd, New Delhi, India, with the specifications and other requirements mentioned hereunder.

Bid shall be opened on the date specified below in the presence of the intending bidders.

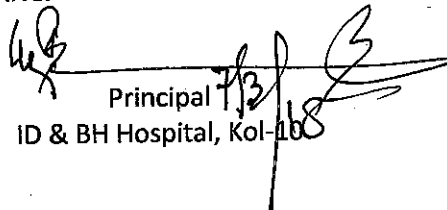
The undersigned reserves the right to accept or reject any bid, without assigning any reason.

- a) Date of submission of bid: 17 March 2018 up to 1 pm.
- b) Date of opening the bids: 19 March 2018 up to 1 pm.
- c) The bidders must provide copies of the following documents with their bids:
 - a. Valid Authorization as Allengers Agents,
 - b. Trade License,
 - c. GST certificate
 - d. Valid PAN

Specifications and other requirements of Allengers 525:

Manufacturer	Allengers Medical Systems Ltd, New Delhi, India,
X Ray generator	500 mA 125 KVP full wave solid state silicon rectified x-ray generator
Rating	Radiography: 35 to 125 KVP
Timer	Solid state electronic timer with timing range from 0.01 to 5 sec. (in 24 steps)
Control	Consisting of push to on and off switches with voltmeter, mA meter, voltage compensator, major and minor KV selector. Tube overload indicator and x-ray indicator. For tube safety, quick trip-overload circuit breaker and inbuilt electronic system to block factors beyond specified tube rating is provided. Automatic safety system to block unwanted exposure factors beyond tube rating. Digital display of active KVP and mAs. Hand switch with flexible long cord to keep away from the radiation area during exposure.
HV Transformer	Compact heavy duty transformer comprising HV silicon rectifiers, HT transformer, filament transformer, federal bushings all immersed in high dielectric strength transformer oil.
Collimeter	1 (One) provided.
Tube Unit	1 (one). Dual focus rotating anode X-Ray tube (Toshiba E-7239X) having: Small focus: 1.0 mm Large focus: 2.0 mm Anode heat storage capacity: 140KHU.
HV cable	1 (One) pair high voltage cable of suitable length with straight sleeveings.
Stand (FC)	Floor-to-ceiling stand and with counter-balanced tube head (rotatable ± 180 degrees) 360 degrees rotatable; mounted on floor ceiling rails for convenient movements.
Multiposition Table (Multipose)	Multi position hand tilt, five position table; trendelenberg to vertical (-12, 0, 30, 60, & 90 degrees), motorised bucky consisting of 8:1, 103 lines/inch grid size 17 1/4" X 18 7/8"; stainless steel cassette tray and foot rest.
Power Supply requirement	400 VCA, 50 Hz, three phase – max, allowable line regulation $\pm 10\%$.
Warranty	At least 12 months from date of installation

The price bid shall be inclusive of cost of ANC.


 Principal
 ID & BH Hospital, Kol-10


 MSVP 07/03/18
 ID & BH Hospital, Kol-10

Tender Notice for supply of 1. Elisa Reader - model – Erba Lisa Scan EM, 2. Elisa Washer model – Erba Lisa Wash) manufactured by TRANSASIA BIO-MEDICALS LTD, Andheri (E) Mumbai.

The undersigned invites bid in sealed cover from interested parties for procuring **1. Elisa Reader - model – Erba Lisa Scan EM, 2. Elisa Washer model – Erba Lisa Wash) manufactured by TRANSASIA BIO-MEDICALS LTD, Andheri (E) Mumbai**, with the specifications and other requirements mentioned hereunder.

Bid shall be opened on the date specified below in the presence of the intending bidders.

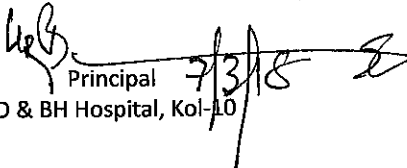
The undersigned reserves the right to accept or reject any bid, without assigning any reason.

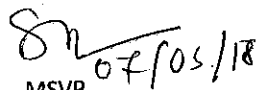
- a) Date of submission of bid: 17 March 2018 up to 1 pm.
- b) Date of opening the bids: 19 March 2018 up to 1 pm.
- c) The bidders must provide copies of the following documents with their bids:
 - a. Valid Authorization as Allengers Agents,
 - b. Trade License,
 - c. GST certificate
 - d. Valid PAN

Specifications and other requirements of 1. Elisa Reader - model – Erba Lisa Scan EM, 2. Elisa Washer model – Erba Lisa Wash) manufactured by TRANSASIA BIO-MEDICALS LTD, Andheri (E) Mumbai

- a) System Type: Open System
- b) Plate Types: 96 well plates
- c) Wells Type: U,V and Flat bottom wells
- d) Operating Modes: Absorbance, Quantitative, Qualitative, Semi-Quantitative, Kineticmode
- e) Measurement Modes: Continuous/step
- f) Shaking Modes: Three Linear Speeds – Low Medium and fast time duration can be set.
- g) Wavelength Selection: Monochromatic, Bi- Chromatic, Multi –Chromatic (Max 4)
- h) Calculation Modes: Non –linear standard, cut –off index formula, column subtraction, linear regression, point to point cubic spline linear log.
- i) Blank Option: Blank, Control,, Assay, Validation, equation against air, Well, Plate, Column, Column-mean, Row, Row mean.
- j) Number of programmable standards/calibrators: Up to 10 standards/test storage/display/printing of multi standard curves and cut off equations for all parameters.
- k) Test Programmer: 100 totally “open” Test Programme.
- l) Measurement Time: Normal: 16 seconds single wavelength, speed: 8 second single wavelength
- m) Display: High resolution graphics LCD 320X240 pixel
- n) Keyboard: Sturdy membrane panel
- o) PC Communication: Serial RS 232/USB
- p) Built-in Thermal Printer: High resolution 384 dots per line, thermal type with full graphics facility, and option for connecting external parallel printer
- q) Computer interfacing software: Windows based software Eli-LIMS with data management (optional)
- r) Reports on internal and external printers: Alphanumeric patient ID based linear and matrix reports with OD,CONC,Cut off interpretation etc. Calibration graphs stored & printed 5000 sample test results storage sample’s can be views/printed.
- s) Online Help: At each step on-line help in each manu Beeps and online instruction on erroneous entry. Special help key on keyboard.
- t) Operating Temperature: 20 to 40 degree Cen
- u) Storage Temperature: 10 to 50 degree Cen
- v) Humidity: Max. 80% RH, non-condensing
- w) Power Supply: 18V/5A using external auto ranging SMPS adapter
- x) Dimension: 502X369X216mm
- y) Weight: 7 kg

Warranty: At least 12 months from the date of installation.


Principal 7/3/18
ID & BH Hospital, Kol-10


MSVP 07/03/18
ID & BH Hospital, Kol-10

Tender Notice for supply of Scanner (model-FCR Prima T) manufacture by FUJIFILM India Pvt.Ltd, Haryana India.

The undersigned invites bid in sealed cover from interested parties for procuring Scanner (model-FCR Prima T) manufacture by FUJIFILM India Pvt.Ltd, Haryana India, with the specifications and other requirements mentioned hereunder.

Bid shall be opened on the date specified below in the presence of the intending bidders.

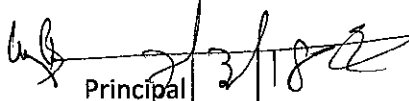
The undersigned reserves the right to accept or reject any bid, without assigning any reason.


- a) Date of submission of bid: 17 March 2018 up to 1 pm.
- b) Date of opening the bids: 19 March 2018 up to 1 pm.
- c) The bidders must provide copies of the following documents with their bids:
 - a. Valid Authorization as Allengers Agents,
 - b. Trade License,
 - c. GST certificate
 - d. Valid PAN

Specifications and other requirements of Scanner (model-FCR Prima T) manufacture by FUJIFILM India Pvt.Ltd, Haryana India

- a. Manufacturer: FUJIFILM India Pvt.Ltd, Haryana India
- b. Processing capacity minimum 55 IPS/hr
- c. IP cassette type should be CC type
- d. Scanner reading specification must be 10 pixel/mm
- e. Time to start on display minimum 33 seconds
- f. Should be 10 base T network.
- g. Time require for IP Feed/Load Min 70 sec.
- h. Scanner software should be cover multi frequency processing, flexible noise control, Grid pattern removal.
- i. Scanner is suitable to print on dicom printer to CR system.

Warranty: At least 12 months from the date of installation.


Principal
ID & BH Hospital, Kol-10


MSVP
ID & BH Hospital, Kol-10