



JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

(Public Sector Undertaking of the Government of Jammu and Kashmir)

Corporate Office Jammu : Plot No. 9 Transport Nagar, Jammu -180006,

Corporate Office Srinagar : 121-Green Avenue, Hyderpora (J&K)-190014: Telefax: 0194-2432008

email: enquiryjkmscl@gmail.com; website: www.jkmscl.nic.in

CORRIGENDUM

Subject: Corrigendum – E-bid for Rate Contract for the procurement of “Mobile Medical Unit for Cancer Screening and Healthcare for Women” in the State.

As approved, in light of the decisions taken during the pre-bid meeting held on 26.04.2017 & recommendations/suggestions made by the technical experts from Health & Medical Education Department, J&K State on the basis of suggestions/representation made by the firms/bidders, the following incorporations/amendments have been made for the finalization of Rate Contract for the procurement of “Mobile Medical Unit for Cancer Screening and Healthcare for Women” in the State uploaded vide No. NIT/JKMSCL/MMU/2017/235 dated 15.04.2017:

| Point No. | Specifications in tender document | Amendments : Please read the specification column (3) amended as :- |
|--------------------------|--|--|
| 1 | 2 | 3 |
| Point no. 7, page No. 21 | Average Annual Turnover statement for the last three financial years shall not be less than Rs.10.00 crores, duly authenticated by State/Centre Govt Authorities failing which bid shall summarily be rejected. Distributors/ Suppliers/ Agents/ Loan Licensees are not eligible to participate in the tenders. | Average Annual Turnover statement for the last three financial years shall not be less than Rs.10.00 crores, duly authenticated by State/Centre Govt Authorities failing which bid shall summarily be rejected. |
| Page No. 9 & 10 | <p>Analog Mammography:</p> <ul style="list-style-type: none"> • The generator of the mammography equipment should be 100KHz ripple High frequency generator with 5Kw power and KV range 20/35 KV in steps of 0.5 KV and mAs range 1-640mAs. • X-ray tube assembly should be of 0.1mm & 0.3mm dual focal tube. • The tube should be metal tube with beryllium window. • Cathode should be grounded and Anode should be Rotating molybdenum anode. • Heat capacity should be 3,00,000 Hu. • The Mammography unit should include the following: <ul style="list-style-type: none"> ○ C-arm for tube assemble support. ○ Motorized C-arm for up and movement and manual rotation. ○ Adjustable compression force. ○ Motor driven (with friction and manual compression device. ○ Microprocessor control desk. | <p>Analog Mammography:</p> <ul style="list-style-type: none"> • The generator of the mammography equipment should be 100KHz ripple High frequency generator with 5Kw power and KV range 20/35 KV in steps of 0.5 KV and mAs range 1-640mAs. • X-ray tube assembly should be of 0.1mm & 0.3mm dual focal tube. • The tube should be metal tube with beryllium window. • Cathode should be grounded and Anode should be Rotating molybdenum anode. • Heat capacity should be 3,00,000 Hu. • The Mammography unit should include the following: <ul style="list-style-type: none"> ○ C-arm for tube assemble support. ○ Motorized C-arm for up and movement and manual rotation. ○ Adjustable compression force. ○ Motor driven (with friction and manual compression device. ○ Microprocessor control desk. ○ Goniometer for C-Arm angle |



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| <ul style="list-style-type: none"> ○ Goniometer for C-Arm angle rotation indicator. ○ Adjustable and displayed compression force. ○ Fixed Focus film distance 65 cm. ○ Additional display on unit bottom, visible from left and right C-arm position with digital indication of angle rotation, effectively applied compression force and compressed breast thickness. ○ Innovative compression system μ Press with descending compression paddle speed in inverse relation to the applied compression force. ○ Two serial ports for printing device, calibration, last 1300 exposure parameters memory transfer. ○ Automatic exposure control device (AEC) with three electronically selectable fields, microprocessor controlled. ○ 24 x 30 Potter Bucky With Adaptor For 18 X24 Cassette instead of 18 X 24 Potter Bucky. ○ Two emergency stop push buttons. ○ 18/24, cm fixed collimation plate. ○ Compression Paddle. ○ 1 pair compression foot control. ○ Phantom for complete daily check. ○ X-ray control push button with extensible cable. ○ Shock Absorbing Kit for Mobile Medical Van. ● The Mammography should have a software for advance automatic exposure control calibration with the following features: <ul style="list-style-type: none"> ○ Controlled Parameters: <ul style="list-style-type: none"> ▪ Fully automatic “zero point” technique (automatic kV, automatic mAs) ▪ Semi –automatic “one point” technique (manual kV, automatic mAs) ▪ Manual “two points” | <ul style="list-style-type: none"> rotation indicator. ○ Adjustable and displayed compression force. ○ Fixed Focus film distance 65 cm. ○ Display on unit bottom, visible from left and right C-arm position with digital indication of angle rotation, effectively applied compression force and compressed breast thickness. ○ Innovative compression system μ Press with descending compression paddle speed in inverse relation to the applied compression force. ○ One or more serial ports for printing device, calibration for last 1300 exposure parameters memory transfer. ○ Automatic exposure control device (AEC) with three electronically selectable fields, microprocessor controlled. ○ 24 x 30 Potter Bucky With Adaptor For 18 X24 Cassette instead of 18 X 24 Potter Bucky. ○ Two emergency stop push buttons. ○ 18/24, cm fixed collimation plate. ○ Compression Paddle. ○ 1 pair compression foot control. ○ Phantom for complete daily check. ○ X-ray control push button with extensible cable. ○ Shock Absorbing Kit for Mobile Medical Van. ● The Mammography should have a software for advance automatic exposure control calibration with the following features: <ul style="list-style-type: none"> ○ Controlled Parameters: <ul style="list-style-type: none"> ▪ Fully automatic “zero point” technique (automatic kV, automatic mAs) ▪ Semi –automatic “one point” technique (manual kV, automatic mAs) ▪ Manual “two points” technique (manual k, manual mAs). |
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| <p>technique (manual k, manual mAs).</p> <ul style="list-style-type: none"> ○ Auto parameters selected in function of effective Breast Density evaluated by pre-exposure X-ray pulse ≤ 10ms. ○ Auto kV range:function of the selected technique (standard- high contrast-low dose), the Anode/Filter combination and the fine adjustment +0.5/+1/+1.5 kV ○ Manual density control: 11 steps (0\pm5),programmable with PC independently for all the operative techniques available. ○ 16 film/screen combinations fully programmable with PC (3 combinations suitable for CR cassettes). ○ Auto AEC test procedure for daily check inclusive of special phantom. ○ Events recorder through Data-Logger. ○ Alarm messages in several languages. ○ The only analog Machine upgradable to full field Digital Mammography Unit. <p>CR System:</p> <ul style="list-style-type: none"> ● Imaging plate should be in the following size: <ul style="list-style-type: none"> ○ ST-VI: 35\times43cm(14''\times17''), 35\times35cm (14''\times14''),10''\times12'',8''\times10'', 24\times30cm, 18\times24cm, 15\times30cm ● IP Cassette should be in the following size: <ul style="list-style-type: none"> ○ Type CC: 35\times43cm(14''\times17''), 35\times35cm (14''\times14''),10''\times12'',8''\times10'', 24\times30cm, 18\times24cm, 15\times30cm ○ Type LC: 35.4\times124.5cm, 35.4\times101.7cm, 35.4\times83.7cm, 25.2\times58cm, 24\times57cm ● The system should be upgradable to 50 micron reading with HR-V or HR-VI. ● Minimum 1 number of stacker required. | <ul style="list-style-type: none"> ○ Auto parameters selected in function of effective Breast Density evaluated by pre-exposure X-ray pulse ≤ 10ms. ○ Auto kV range:function of the selected technique (standard- high contrast-low dose), the Anode/Filter combination and the fine adjustment +0.5/+1/+1.5 kV ○ Manual density control: 11 steps (0\pm5),programmable with PC independently for all the operative techniques available. ○ 16 film/screen combinations fully programmable with PC (In upgraded model). ○ Auto AEC test procedure for daily check inclusive of special phantom. ○ 3 combinations suitable for CR cassettes. ○ Events recorder through Data-Logger (in upgraded model). ○ Alarm messages in several languages. ○ The only analog Machine upgradable to full field Digital Mammography Unit. <p>CR System:</p> <ul style="list-style-type: none"> ● Imaging plate should be in the following size: <ul style="list-style-type: none"> ○ ST-VI: 35\times43cm(14''\times17''), 35\times35cm (14''\times14''),10''\times12'',8''\times10'', 24\times30cm, 18\times24cm, 15\times30cm ● IP Cassette should be in the following size: <ul style="list-style-type: none"> ○ Type CC: 35\times43cm(14''\times17''), 35\times35cm (14''\times14''),10''\times12'',8''\times10'', 24\times30cm, 18\times24cm, 15\times30cm ○ Type LC: 35.4\times124.5cm, 35.4\times101.7cm, 35.4\times83.7cm, 25.2\times58cm, 24\times57cm ● The system should be upgradable to 50 micron reading with HR-V or HR-VI. ● Minimum 1 number of stacker required. ● 12bits gray scale reading. |
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| | <ul style="list-style-type: none">• 12bits gray scale reading.• 10Base T/100 Base TX networks.• Dimensions (W×D×H) should not exceed 600×407×815mm (23.6"×16"×32").• Maximum weight should not exceed 135kgs.• Single phase 50-60Hz power supply system.• The equipment should be digitally interfaced with the software provided. | <ul style="list-style-type: none">• 10Base T/100 Base TX networks.• Dimensions (W×D×H) should not exceed 600×550×815mm (23.6"×16"×32").• Maximum weight should not exceed 135kgs.• Single phase 50-60Hz power supply system.• The equipment should be digitally interfaced with the software provided. |
| Page No. 15 Line No. 13 | Provision of 25KVA of sine wave inverter | Provision of 25KVA of sine wave inverter with minimum 30 minutes backup |
| Page No. 14-15 | Clause to be incorporated : Third party evaluation by certified AERB Organization shall have to be submitted along with delivery of vehicle by the supplier. | |


In light of the above mentioned amendments, the critical dates have been revised. The bidders are requested to submit their e.bids as per the dates mentioned below :

1. Last date of registration of firm : 26.05.2017 upto 1600 hts
2. Last date and time for submission of online bids : 02.06.2017 upto 1600 hrs
3. Date and time for online opening of technical bids : 03.06.2017 at 1100 hrs

Please Note :

1. *Those firms/bidders who have already uploaded his/her bid are required to re-uploaded their bids as per the amended specifications and corrigendum issued thereof.*
2. *Only technical/financial bids uploaded as per revised corrigendum shall be considered for evaluation.*

All the bidders are requested to keep themselves updated & submit their e-bids through e-portal www.jktenders.gov.in as per specifications & BOQs. The amendments/modifications shall be available on www.jktenders.gov.in, and www.jkmsclbusiness.com.


Managing Director,
Tender Inviting Authority, JKMSCL

No.: JKMSCL/Corg/2017/237
Copy for information to the:-

Dated: 22 .05.2017

- 1 Financial Advisor / Chief Accounts Officer, JKMSCL, Jammu.
- 2 General Manager-J (Adm), JKMSCL
- 3 General Manager-K (P&S, I.T), JKMSCL.