



AIIMS/R/CS/OBGY/2018/3097/OT/B

Date: 03-08-2019

Corrigendum

Tender reference no: AIIMS/R/CS/OBGY/2018/3097/OT/B

Tender ID: 2019_IMSRP_480238_1

S. No.	Page No/ Clause no/	Existing	To be read as
1	As mentioned in Critical dates	Bid Document Download / Sale End Date : 03/08/2019	Bid Document Download / Sale End Date : 08/08/2019
2	As mentioned in Critical dates	Bid Submission End Date : 03/08/2019 at 3:00 PM	Bid Submission End Date : 08/08/2019 at 3:00 PM
3	As mentioned in Critical dates	Bid Opening Date : 05/08/2019 at 3:30 PM	Bid Opening Date : 09/08/2019 at 3:30 PM
4	Pg. no. 5, Point no. 28	Earnest money by means of a Bank Demand Draft/ FD of ₹1,95,000/-, scanned copy to be enclosed. Original Bank Demand Draft/ FD should be send to O/o the Stores Officer, 2 nd floor, Medical College Building AIIMS, Raipur till last date of opening of bid.	Earnest money by means of a Bank Demand Draft/ FD of ₹1,95,000/-, scanned copy to be enclosed. Original Bank Demand Draft/FD/BG should be send to O/o the Stores Officer, 2 nd floor, Medical College Building AIIMS, Raipur till last date of opening of bid.
5	Pg. no. 17, Point no. 23	The System should be quoted with protocol driven workflow for assessing the fetal heart data set and giving views as recommended by ISUOG Fetal Cardiac Screening Guidelines with semiautomated features which derives 6 fetal ECHO Planes with 2 reference points.	The System should be quoted with protocol driven workflow for assessing the fetal heart data set and giving views as recommended by ISUOG Fetal Cardiac Screening Guidelines with semiautomated features which derives 4-6 fetal ECHO Planes with 2 reference points.
6	Pg. no. 17, Point no. 01	2–6 MHz Broadband technology Convex Transducer for General Imaging, Abdomen, Renal, OB/GYN imaging with capabilities of CEUS (contrast enhance ultrasound system) in future upgrade. Must have Tissue Harmonic Imaging for excellent Image quality on Difficult to image patients. Should also supply reusable biopsy kit. The probe should be single crystal with cool stack technology.	2–6 MHz Broadband technology Convex Transducer for General Imaging, Abdomen, Renal, OB/GYN imaging with capabilities of CEUS (contrast enhance ultrasound system) in future upgrade. Must have Tissue Harmonic Imaging for excellent Image quality on Difficult to image patients. Should also supply reusable biopsy kit. The probe should be single crystal with cool stack technology.

Stores officer
AIIMS, Raipur