



Date: - 25th January, 2021

Corrigendum
for
USG Machine with Doppler for the Department of
Obstetrics and Gynaecology

NIT Issue Date	: 18 th November, 2020
NIT No.	: Admn/Tender/40-3/2019-AIIMS.JDH
Pre-Bid Meeting	: 01 st December, 2020 at 03:15 PM
Earlier Last Date of Submission	: 28 th January, 2021 at 03:00 PM
Extended Last Date of Submission	: 09 th February, 2021 at 03:00 PM
Bid opening	: 10 th February, 2021 at 03:15 P.M

The following revised and additional specification will be added: -

1. Page 10, Point 11

For

A 2D imaging depth of at least 36cms. More will be preferred

Read

A 2D imaging depth of at least 40cms. More will be preferred

2. Page 12 Point 52

For

4D fetal echo - 2D + color + B Floor, STIC + Power Doppler mode STIC + CFM Doppler mode, STIC + HD Flow Mode, STIC+CRI STIC + CRI+CFM, STIC+CFI+PD STIC+CRI+HD-flow, STIC + B-Flow STIC + multislice mode with cine movement

Read

Should have 4D Fetal ECHO probe with spacio temporal image correlation in combination with different image setting (CR, SRI), 2D mode and color flow modes (CFM, HD flow, V flow, TUI) with cine mode as well

3. Page 12, Point 57

For

Advanced Spatio temporal image correlation with STIC anatomical M Mode

Read

Advanced spatio temporal image correlation with display of the movement of the myocardium allowing for accurate and real-time measurements of wall thickness, internal diameter, and heart rate.

4. Page 13, Point 61

For

Soft wares related to Sono AVC follicle, VCAD, Biometry , Advanced VCI , HD Live flow , HD live Silhouette, Advanced 4D , Scan Assist, Render live should be standard part of the Scope of supply

Read

61 a: System should give automated volume, mean, count of follicles.

61 b: System should provide automated 8 standard view for fetal ECHO after accusation of fetal heart data.

61 c: Inbuilt Software for volume contrast imaging of fetal heart, fetal biometry, vessels.

61 d: Should have latest real time rendering including virtual moveable light source and advanced skin rendering techniques.

66 e: Should visualize blood vessels from a surface or transparent view to provide greater insight into vascular anatomy and surrounding structures

5. Page 13, point 63

For

The monitor should be 22" or more resolution LCD /LED Display monitor with articulating arms with resolution FHD up to 1920x1080 pixel. It should be have tilt angle of + 10 Deg / (-) 90 Deg. And rotate angle : +/-115 Deg. There's should be a digital brightness and contrast adjustment with preferable three default setting (dark room, semi dark room, bright room)

Read

The monitor should be 21.5" or more resolution LCD /LED Display monitor with articulating arms with resolution FHD up to 1920x1080 pixel. It should be have tilt angle of + 10 Deg / (-) 90 Deg. And rotate angle: +/-115 Deg. There's should be a digital brightness and contrast adjustment with preferable three default setting (dark room, semi dark room, bright room).

6. Page 14, Point 86

For

4D — Convex probe with 2-8 MHz

Read

4D - Broadband Convex Probe with 2-8 MHz

7. Page 14, Point 87

For

4D - Broadband Convex Probe with 2-5 MHz (or) 4-8 MHz small and light weight will be preferred

Read

Deleted

8. Page 14, Point 89

For

BAN Thermal printer of latest model (with CE or FDA mark) for image printouts. Please specify the brand model and specification details

Read

B&W Thermal printer of latest model (with CE or FDA mark) for image printouts. Please specify the brand model and specification details.

9. Page No. 15, Point 6 GENERAL INSTRUCTIONS TO VENDORS:

For

Supplier must attach the list of quoted model installed in reputed government institutions in India (at least 2)

Read

Supplier must attach the list of quoted model installed in reputed government/corporate institutions in India (at least 2)

10. Page No. 15, Point 7 GENERAL INSTRUCTIONS TO VENDORS:

For

Supplier must attach individual performance report of its quoted model from reputed government institutions mentioned in the list

Read

Supplier must attach individual performance report of its quoted model from reputed government/corporate institutions mentioned in the list.