

CORRIGENDUM

R.No. 1230/CC
17/04/17

Fetal Echocardiography Machine

Tender No: JNMC Fetal Echo(P)/Tender/03/2017-18 dated 25/03/2017

Pre- bid Meeting held at office of Medical Superintendent on 03/04/2017 at 3:00 p.m on this tender

Item	QUANTITY	EMD
Fetal Echocardiography machine	1	Rs 2,00,000

Recommendations

System should be the latest "State of the Art" fully digital ultrasound equipment capable of performing Fetal Echocardiography & OBS-GYN Scanning Procedures

Post processing in freeze mode (dynamic Range adjustment, color display on / off, color / Doppler invert, color / Doppler baseline adjustment, sweep speed, measurement, annotation and pictogram). Post processing of B-Mode images with Speckle Reduction Algorithm

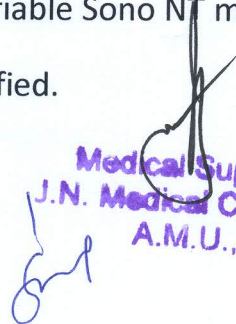
4D Fetal Echo - 2D + color + B Floor, STIC + Power Doppler mode

STIC + CFM Doppler mode, STIC + HD Flow Mode, STIC+CRI, STIC+M Mode with color offline, AMM, Advanced Spatio temporal image correlation with STIC anatomical M Mode

The monitor should be at least a 23" high resolution LCD /LED Display monitor with articulating arms with resolution FHD up to 1920x1080 pixel.

Semi automated tool to provide quantifiable Sono NT measurements

System should be ISO, CE and FDA certified.


Medical Superintendent
J.N. Medical College Hospital
A.M.U., Aligarh

S No	Existing Specifications	To be read as
1.	C1-5-D Curved Array Probe	Curved Array Probe (Adult)
2.	Volume Contrast Imaging (VCI – A, VCI-C) 4D STIC , SONOVCAD, SONONT, SONOAVC, OMNIVIEW, Inversion, HD Live, Silhoutte, HD Live Flow.	Advanced 3D/4D applications or equivalent.
3.	Vocal II (Volume calculation)	Volume calculation
4.	Elastography	Deleted

Site modification + Accessories


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