## CORRIGENDUM FOR Tender No:- BMSICL/2013-14/EQPT/MC-005

File No.BMSIC/45025/39-2013

	File No.BIVISIC/45025/39-	
	Digital Mammograph	
Our Specification	Amendment Required	Amended Specifications
	1, -1, -5	
5.(iii) Digital Flat panel detector		5.(iii) Digital Flat panel detector-Spatial
Spatial Resolution 35Lp/mm	Spatial Resolution 3.5Lp/mm	Resolution 3.5Lp/mm
5. (iv) Dynamic range-13 bit or	Dynamic range-13 bit or	
less image data for output of	more image data for output	5.(iv) Dynamic range-13 bit or more
image.	of image	image data for output of image
10.(ii)Motorized release of	Motorized or mannual	10.(ii) motorized or mannual release of
Compression	release of compression	compression.
		THE RELEASE AND PARTY OF THE PA
	C ARM Image Intensifie	· ·
Our specification	Amendment Required	Amended Specifications
1.(iv) Power 2.5 Kw	Power 2.2 Kw	1. (iv) Power 2.2 Kw or more.
4.(i) Type:CCD with 752x582		4.(i)Type:CCD with 752x582 pixels or
pixels	Type:CCD with 1Kx1K pixels	more
8		Management of the con-
	Portable X-ray	
Our specification	Amendment Required	Amended Specifications
3. X-Ray Tube: Stationary		
Anode tube. Anode speed 300		
R.P.M., thermal capacity 40	Anode speed should be	
KHU or better	deleted	3. X-Ray Tube: Stationary Anode tube.
	Neonatal Ventilator	
Our specification	Amendment Required	Amended Specifications
23. Equipment should confirm		
to international quality	Ventillator should be US FDA	23. Equipment should be US FDA
standards like CE/US FDA	approved	certified.
10. The unit should be supplied	6	10. The unit should be supplied with
with electronic humidifier, pole		servo controlled humidifier, pole stand
stand and two sets of reusable	Servo controlled humidifier	and two sets of reusable patient
patient circuit.	should be supplied	circuit.
	Unit should be supplied with	
14.The unit should operate on	UPS with battery back up of 2	14. The unit should operate on 240 V
240 V a.c. supply with built in	hours for running both the	a.c. supply with 2 hours battery backup
rechargeable battery backup	Ventillator, Compressor and	for both compressor, ventillator as wel
for 30 minutes	Humidifier	as humidifier
11. The unit should have		
analogue pressure gauge to	In place of analogue pressure	11. The unit should have digital
measure proximal pressure and	gauge, digital pressure gauge	pressure gauge to measure proximal
PEEP	should be there	pressure and PEEP.
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12. The unit should be supplied		
with the reusable flow sensor		
which is factory calibrated and		12. The unit should be supplied with
should not have onsite	Reusable flow sensor should	the Reusable flow sensor which have
calibration.	have onsite calibration	onsite calibration.
	Paediatric Ventillator	
O		Amandad Chasifications
Our specification	Amendment Required	Amended Specifications
21. Equipment should conform	*	
to international quality	Ventillator should be US FDA	21. Equipment should be US FDA
standards like CE/US FDA	approved	certified.
		14. Should have graphic display to
		monitor flow, volume plus pressure
14. Should have graphic display	Should have minimum 10"	curves and loops. It should have
to monitor flow, volume plus	integrated LCD/TFT screen to	minimum 10" integrated LCD/TFT
pressure curves and loops	displayloops and curves	screen.
	Tidal Volume range 0.05-2.0	
	litres for volume mode and	10.(a) Tidal Volume range 0.05-2.0
10.(a)Tidal Volume Range:0.03	0.03-2.0 litres for Pressure	litres for volume mode and 0.03-2.0
to 2.00 Litres	mode	litres for Pressure mode

Note:- EMD should be in the form of Demand Draft Only

Last date and time for Reciept of Bid:12/11/2013, till 2:00PM, Time & Date of Bid Opening:12/11/2013 at 3:00PM

Kiwam Dard Biomedical Engl. BUSTCL 29/10/2013.

29/10/2013 MISMAH

Biomed Brook Sec. 201/10/2013