

CORRIGENDUM

Date-31-10-2018

With reference to the Minutes of Meeting held on 23-10-2018 at GVK EMRI GOA head office ,related to tender no-GVKEMRI/GOA/06/SCM/2018-19 dated on 18-10-18, named as “Short Term Tender notice for Procurement of medical equipment ”.

The following modifications/clarifications may be take note of prior to submission of bids by the prospective bidders.

Sr.No.	References	Query raised by vendor	Tender committee decision
1	Page no. 5, pt.no.12	EMD needs to reduced to 2.5% from 5%	EMD reduced to 2.5%
2	Page no.1 , pt.no.5, e)	Extension on Last date of submission – two week/15 days etc.	Submission date extended to 6/11/2018 10AM and opening of tender to 6/11/2018 10:30 AM
3	Page no.15, Annexure 2) for Neonatal transport ventilator	Asked for integrated supply of incubator & ventilator instead of ventilator & incubator separate , in view of safety standard, work efficiency	Please ensure compatibility of incubator, ventilator and stretcher trolley as a single unit. It is preferable for all three to be delivered as a unit. The ventilator should be able to be mounted on the stretcher and incubator
4	Page no.15, Annexure 2) for Neonatal transport ventilator ,pt.no.f	Should be gas powered: Oxygen- pressurized Cylinder or wall outlet. Air - inbuilt gas source	Changed to – “Should be gas powered: Oxygen- pressurized Cylinder or wall outlet. Air - inbuilt gas source”
5	Page no.15, Annexure 2) for Neonatal transport ventilator,pt.no.h	delete this option	Non MR conditional unit is acceptable
6	Page no.15, Annexure 2) for Neonatal transport ventilator,pt.no.l	delete this option or clarify it	NA. Point is deleted.
7	Page no.15, Annexure 2) for Neonatal transport ventilator, pt.no.m	I/E Ratio should be: Variable	Changed to –“ I/E Ratio should be: Variable “
8	Page no.15, Annexure 2) for Neonatal transport ventilator,pt.no.o	delete this option	Point deleted. Pressure support.
9	Page no.15, Annexure 2) for Neonatal transport ventilator, pt.no.q	Maximum Pressure Range , should be: up to 50 cmH2O.	Changed to up to 50 cm H2O

10	Page no.15, Annexure 2) for Neonatal transport ventilator, pt.no.s	PEEP/CPAP Range should be:0 - 15cmH ₂ O.	No change. 0 – 18 cm.
11	Page no.15, Annexure 2) for Neonatal transport ventilator, pt.no.t	GAS Supply should be: 35-60 , +/-5 PSI gas source.	Changed to Gas supply.
12	Page no.15, Annexure 2) for Neonatal transport ventilator, pt.no.x	delete this option	Point deleted but Weight should be less than or equal to 8 kg
13	Page no.15, Annexure 2) for Neonatal transport ventilator, pt.no.y	Weight should be in the range of : 12-15 kgs.	Not accepted. Weight should be less than or equal to 8 kg
14		additional points need to be incorporated a) Should have Modes - IMV, CPAP	Modes should include CMV, SIMV and CPAP.
15		additional points need to be incorporated b) Should have Humidifier with battery Back up with inspiratory and expiratory inspiratory and expiratory heating circuit	Humidifier with battery backup with inspiratory and expiratory heating circuit desirable
16		additional points need to be incorporated c) Delivered FiO ₂ Monitoring	FiO ₂ monitoring desirable
17		additional points need to be incorporated d)should Battery Back Up 40-80 , min and as well as connection for vehicle battery (12 VDC) Alarm Like Pressure, FiO ₂ , etc	Unit should have minimum 4 hours battery backup and include alarms for pressure, FiO ₂ etc.

Note: Bidder need to submit the corrigendum document along with tender document with signature and stamp as token of acceptance of modifications/ clarifications.

Sd/

GVK EMRI-GOA