#### **Amendment-XXIII**

Date: 17.8.2015

#### Ref.: IFB No. HSCC/SJH/Medical Equipment/2015 Dated 10.4.2015

Sub.: Procurement of Medical Equipment for New Emergency Block & Super-Specialty Block at Safderjung Hospital, New Delhi.

As conveyed by DGHS vide mail dt. 17.8.2015 (enclosed) following amendments are to be issued:

S.NO. 1 Central Monitoring Stations (CMS) 8 nos. with bedside Monitors 125 nos. for ICU for Superspeciality Block

S. No.	<b>Tender Specifications</b>	<b>Amended Specifications</b>
1	Point 3.2	Deleted
	Should have battery back-up for one hour	
	or more.	
2	Point 3.7	Facility to monitor and display -ECG,
	Facility to monitor and display -ECG,	Respiration, NIBP, SpO2- Massimo
	Respiration, NIBP, SpO2- Massimo	technology, CO2 with capnography, two
	technology, CO2 with capnography, two	Temperatures & 2- channel IBP with
	Temperatures & 2- channel IBP with	thermal recorder. Upgradable to monitor
	thermal recorder. NMT integrated /	cardiac output
	<b>standalone.</b> Upgradable to monitor	
	cardiac output	
3	Point 3.9	EtCO2 – side stream/ main stream / micro
	EtCO2 – side stream. Display both	stream Display both inspired and expired
	inspired and expired values, showing	values, showing capnography.
	capnography.	
4	3.16 Accessories (D)	1.Adult total 125 adult.
	End tidal CO <sub>2</sub>	2.Disposables – 50 tubings per monitor

### S.NO. 2 Central Monitoring Stations (CMS) 2 nos. with bedside Monitors 12 nos. for Heart Command Centre for Superspeciality Block

S. No.	<b>Tender Specifications</b>	<b>Amended Specifications</b>
1	Point 3.2	Deleted
	Should have battery back-up for one hour	
	or more.	
2	Point 3.7	Facility to monitor and display -ECG,
	Facility to monitor and display -ECG,	Respiration, NIBP, SpO2- Massimo
	Respiration, NIBP, SpO2- Massimo	technology, CO2 with capnography, two
	technology, CO2 with capnography, two	Temperatures & 2- channel IBP with
	Temperatures & 2- channel IBP with	thermal recorder. Upgradable to monitor
	thermal recorder. NMT integrated /	cardiac output
	<b>standalone.</b> Upgradable to monitor	
	cardiac output	

3	Point 3.9	EtCO2 – side stream/ main stream / micro
	EtCO2 – side stream. Display both	stream Display both inspired and expired
	inspired and expired values, showing	values, showing capnography.
	capnography.	

## S.NO. 3 Central Monitoring Stations (CMS) 2 nos. with bedside Monitors 20 nos. for Cardiology for Superspeciality Block

S. No.	<b>Tender Specifications</b>	<b>Amended Specifications</b>
1	Point 3.2	Deleted
	Should have battery back-up for one hour	
	or more.	
2	Point 3.9	EtCO2 – side stream/ main stream / micro
	EtCO2 – side stream. Display both	stream Display both inspired and expired
	inspired and expired values, showing	values, showing capnography.
	capnography.	

# S.NO. 4 Central Monitoring Stations (CMS) 5 nos. with bedside Monitors 68 nos. for ICU for Emergency Block

S. No.	Tender Specifications	Amended Specifications
1	Point 3.2	Deleted
	Should have battery back-up for one hour	
	or more.	
2	Point 3.7	Facility to monitor and display -ECG,
	Facility to monitor and display -ECG,	Respiration, NIBP, SpO2- Massimo
	Respiration, NIBP, SpO2- Massimo	technology, CO2 with capnography, two
	technology, CO2 with capnography, two	Temperatures & 2- channel IBP with
	Temperatures & 2- channel IBP with	thermal recorder. Upgradable to monitor
	thermal recorder. NMT integrated /	cardiac output
	<b>standalone.</b> Upgradable to monitor	
	cardiac output	
3	Point 3.9	EtCO2 – side stream/ main stream / micro
	EtCO2 – side stream. Display both	stream Display both inspired and expired
	inspired and expired values, showing	values, showing capnography.
	capnography.	

### Item No. 9 Multipara Monitor (RESP., TEMP., Pulse, SPO2) for Examination Resuscitation & Wards

S. No.	<b>Tender Specifications</b>	<b>Amended Specifications</b>
1	Point 2.2	
	Capability of storage of patient data and	Capability of storage of patient data and
	printing of patient reports through	printing of patient reports through in-built
	modular/standalone thermal recorder	thermal recorder
2	Point 3.2	
	Monitoring parameters:- ECG (3 and 5	Monitoring parameters:- ECG (3 and 5
	lead), respiration, NIBP, Masimo SpO2,	lead), respiration, NIBP, Masimo SpO2,
	temperature IBP Dual and ETCO2 (side	temperature IBP Dual and ETCO2 side
	stream)	stream / main stream / micro stream.
3	Point 3.7	Deleted
	In-built battery back-up for min. 2 hr.	

The revised bid submission date for Item No. 1, 2, 3, 4 & 9 is 28.8.2015.

The EMD submitted in the form of Bank Guarantee should be valid as per tender conditions from the date of tender opening.

Amendment to be issued will be uploaded on websites <u>www.tenderwizard.com/HSCC</u> & <u>www.hsccltd.com</u>.

All other tender terms and conditions remain unchanged.

Medical Superintendent Safderjung Hospital & VMMC, New Delhi.