

**Amendment-XXIII****Ref.: IFB No. HSCC/SJH/Medical Equipment/2015 Dated 10.4.2015**

Sub.: Procurement of Medical Equipment for New Emergency Block &amp; 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.	Tender Specifications	Amended Specifications
1	Point 3.2 Should have battery back-up for one hour or more.	<b>Deleted</b>
2	Point 3.7 Facility to monitor and display –ECG, Respiration, NIBP, SpO2- Massimo technology, CO2 with capnography, two Temperatures & 2- channel IBP with thermal recorder. <b>NMT integrated / standalone.</b> Upgradable to monitor cardiac output	<b>Facility to monitor and display –ECG, Respiration, NIBP, SpO2- Massimo technology, CO2 with capnography, two Temperatures &amp; 2- channel IBP with thermal recorder. Upgradable to monitor cardiac output</b>
3	Point 3.9 EtCO2 – side stream. Display both inspired and expired values, showing capnography.	<b>EtCO2 – side stream/ main stream / micro stream Display both inspired and expired values, showing capnography.</b>
4	3.16 Accessories (D) End tidal CO <sub>2</sub>	<b>1.Adult total 125 adult. 2.Disposables – 50 tubings per monitor</b>

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

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

3	Point 3.9 EtCO <sub>2</sub> – side stream. Display both inspired and expired values, showing capnography.	EtCO <sub>2</sub> – side stream/ <b>main stream</b> / <b>micro stream</b> Display both inspired and expired values, showing capnography.
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**S.NO. 3 Central Monitoring Stations (CMS) 2 nos. with bedside Monitors 20 nos. for Cardiology for Superspeciality Block**

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

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

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

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 [www.tenderwizard.com/HSCC](http://www.tenderwizard.com/HSCC) & [www.hsccltd.com](http://www.hsccltd.com).

All other tender terms and conditions remain unchanged.

**Medical Superintendent  
Safderjung Hospital & VMMC,  
New Delhi.**