

Amendment-I

Ref.: IFB No. HSCC/SJH/Medical Equipment/2015 Dated 10.04.2015

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

With reference to above IFB, following Amendment should be noted:

S. No. 5 - ICU Ventilator

Existing Specifications:

3 Should have the facility for following settings:

a Tidal Volume: Minimum 20ml-1500 ml or more in Volume control. Tilting facility for flexibility.

16 Should be US F.D.A. approved product.

Amended Specifications:

3 Should have the facility for following settings:

a Tidal Volume: Minimum 2ml-1500 ml or more in Volume control. Tilting facility for flexibility.

16 Should be USFDA and European CE approved product.

S. No. 10 – Anesthesia Workstation

Existing Specifications:

3.5 1 i. Should include inbuilt Anaesthesia record keeping software facility in all OT monitor to document anesthesia event using standardized menu based entries.

3.7 Automatic Recording System

Amended Specifications:

3.5 1 i. Should include inbuilt Anaesthesia record keeping software facility in all OT monitor to document anesthesia.

3.7 Deleted

S. No. 15 – OT Table

Existing Specifications:

3.7 The Table stem should be located under the middle of the back section making the tabletop eccentric with motorized longitudinal slide of more than 400mm.

The leg control should be controlled by remote control and should be electr-hydraulic control, leg control should be +/-45deg. & OT Table should be able to get 90 deg. Of beach chair position with remote control.

Amended Specifications:

3.7 The Table stem should be located under the middle of the back section making the tabletop eccentric with motorized longitudinal slide of more than 400mm.

The leg control should be controlled by remote control and should be electro-hydraulic control, leg control should be $+45/-105$ deg. & OT Table should be able to get 90 deg. of beach chair position with remote control.

Rest all tender conditions remain unchanged.

**Medical Superintendent
Safderjung Hospital & VMMC,
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