

HSCC (India) Ltd

AMENDMENT – III

Dated: - 22.09.2016

Subject: Amendment to the tender Enquiry Document.

Ref: Tender Enquiry No.: HSCC/KCGMC/Medical Equipment/2015-06/07 Dated 24.08.16

Bidders are requested to note the following technical amendment:

Bid sale, submission and opening date for the item no. 2,3,4 has been extended as per details given in Table -1:

Table -1

Sl. No.	Description	Revised Schedule
i.	Sale date of the tender	29.09.2016, 3.00 P.M.
ii.	Closing date & time for receipt of tender	29.09.2016, 3.30 P.M.
iii.	Time and date of Opening of Techno – Commercial Tenders	29.09.2016, 4.00 P.M.

Bidders are also requested to note the following technical Amendment:

Item No.2 Defibrillator with Monitor and Recorder

S. No.	Technical specification	Amended as
4	It should have ability to energy selection from Paddles as well as unit.	It should have ability to energy selection from the unit
5	In manual mode the unit should provide energy selection at (1-10, 15, 20, 30, 50,70,85,100,150,200) joules.	In manual mode the unit should provide energy selection at (2 -10, 15, 20, 30, 50,70,85,100,150,200) joules.
9	It should have ability to filter out CPR artifacts and allowing person to see organized rhythms without interrupting chest compression.	Deleted
	In addition to standard accessories following items have to be supplied with unit c) Reusable airway adapter to be used with ETCO2 mainstream sensor & cable- 1 nos	In addition to standard accessories following items have to be supplied with unit c) Reusable airway adapter to be used with ETCO2 mainstream/ microstream sensor & cable- 1 nos
	d) Multi Function Defibrillator/Pacing Padz – 100 nos	d) Multi Function Defibrillator/Pacing Padz – 20 nos
	In addition to standard accessories following items have to be supplied with unit b) NIBP paediatric cuff with hose -1 nos	In addition to standard accessories following items have to be supplied with unit b) NIBP paediatric cuff and Adult cuff with hose -1 nos each

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Item No. 4 DIRECT DIGITAL FLAT PANEL FLUOROSCOPY & RADIOGRAPHY SYSTEM

S. No.	Technical specification	Amended as
	TECHNICAL SPECIFICATIONS OF DIRECT DIGITAL FLAT PANEL FLUOROSCOPY & RADIOGRAPHY SYSTEM	TECHNICAL SPECIFICATIONS OF DIRECT DIGITAL FLAT PANEL FLUOROSCOPY & RADIOGRAPHY SYSTEM
	The Unit should be US FDA approved High powered X-Ray unit with Direct digital flat panel equipped with completely integrated high-frequency generator, digital detector and Digital Image processing system. It should be capable of performing all plain and contrast enhanced radiography and fluoroscopy along-with angiography along with facility for interventional procedures. The system should have the following essential features. Out of Fluoroscopy Table, X-ray tube, Generator & Flat panel detector at least 2 should be from the main manufacturer.	The Unit should be US FDA approved High powered X-Ray unit with Direct digital flat panel equipped with completely integrated high-frequency generator, digital detector and Digital Image processing system. It should be capable of performing all plain and contrast enhanced radiography and fluoroscopy along-with angiography along with facility for interventional procedures. The system should have the following essential features.
	7. Direct Digital imaging System for fluoroscopy 7.7 Provision for translateral radiography	7. Direct Digital imaging System for fluoroscopy 7.7 Deleted

All other terms and conditions of the tender enquiry document shall remain unchanged.

Prospective bidders are advised to regularly visit HSCC website/ CPPP website for corrigendum /amendments etc. if any, as these will be notified on these portals only. No separate advertisement will published in the news papers in this regard.

CGM, HSCC India Limited
For and on behalf of DGMR, Panchkula