## ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI - 110029 STORE SECTION (D.O.)

Ref. No. XX-112/SO(DO)/Anaesth./2024-25/M&E

Dated: 17.10.2024

# CORRIGENDUM

It is informed that the tender bearing no. XX-112/SO(DO)/Anaesth./24-25/M&E and CPP tender I.D No. 2024\_AIMSD\_825856\_1, published through CPP portal. Due to administrative reason the dates of tender has been extended, as per detail given below:

SI. No.	DETAIL	EXISTING	AMENDED/EXTENDED
1.	BID Submission END	17.10.2024	28.10.2024
	Date		
2.	Bid Opening Date	18.10.2024	29.10.2024

All other terms & condition of the tender are same.

Sr. STORE OFFICER (D.O)



#### **eProcurement System Government of India**

## **Published Corrigendum Details**

Date: 17-Oct-2024 04:16 PM



Organisation Chain :	All India Institute of Medical Science-New Delhi  Store Main Hospital - AIIMS New Delhi
Tender ID :	2024_AIMSD_825856_1
Tender Ref No :	XX-112/SO(DO)/Aneasth/24-25/ME
Tender Title :	Purchase of Anaesthesia Work Station with Charting System
Corrigendum Type :	Date

## Corrigendum:1

Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
Corrigendum	Bid Submission END Date Extended	17-Oct-2024 04:15 PM	XX-112.pdf	286.76

Critical Dates					
Publish Date	12-Sep-2024 06:00 PM	Bid Opening Date	29-Oct-2024 03:00 PM		
Document Download/Sale Start Date	12-Sep-2024 06:00 PM	Document Download/Sale End Date	28-Oct-2024 03:00 PM		
Clarification Start Date	12-Sep-2024 06:00 PM	Clarification End Date	18-Sep-2024 04:00 PM		
Bid Submission Start Date	30-Sep-2024 04:00 PM	Bid Submission End Date	28-Oct-2024 03:00 PM		
Pre Bid Meeting Date	20-Sep-2024 12:00 PM				

#### **Details Before Corrigendum**

Critical Dates					
Publish Date	12-Sep-2024 06:00 PM	Bid Opening Date	18-Oct-2024 03:00 PM		
Document Download/Sale Start Date	12-Sep-2024 06:00 PM	Document Download/Sale End Date	17-Oct-2024 03:00 PM		
Clarification Start Date	12-Sep-2024 06:00 PM	Clarification End Date	18-Sep-2024 04:00 PM		
Bid Submission Start Date	30-Sep-2024 04:00 PM	Bid Submission End Date	17-Oct-2024 03:00 PM		
Pre Bid Meeting Date	20-Sep-2024 12:00 PM				

# ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI - 110029 STORE SECTION (D.O.)

Ref. No. XX-112/SO(DO)/Anaesth./2024-25/M&E

Dated: 18.10.2024

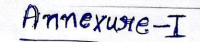
## CORRIGENDUM

It is informed that the tender bearing no. XX-112/SO(DO)/Anaesth./24-25/M&E and CPP tender I.D No. 2024\_AIMSD\_825856\_1, published through CPP portal has some amendments as per detail given below:

SI. No. DETAIL		AMENDED/EXTENDED		
1.	Technical	Enclosed revised technical specification.		
	Specification	Annexure-I		

All other terms & condition of the tender are same.

Sr. STORE OFFICER (D.O)



The proposal was discussed & after deliberation committee unanimously taken following decision/recommendations as per proposal placed before the committee as under:-

Sr. No.	Tender/Existing Specifications	Amended read as
Technical specification Sr. no.12	Modes of ventilation should be volume and pressure controlled, SIMV and pressure support mode. Tidal volume range from 10 ml to 1500 ml RR from 4-80 or more.	Modes of ventilation should be volume and pressure controlled, SIMV and pressure support mode. Tidal volume range from 20 ml to 1500 ml RR from 4-80 or more.
Patient Monitor Sr. No. 6	Monitor should have minimum 240 Hrs of graphical and tabular trends and minimum 2hrs of online trend. The graphical & tabular trend should be seen simultaneously.	Monitor should have minimum 120 Hrs or more of graphical and tabular trends and minimum 2hrs of online trend. The graphical & tabular trend should be seen simultaneously.
Patient Monitor Sr. No. 10	Machine should be usable for measuring advanced measurements like Wedge pressure, cardiac output index, stroke volume index, pulse pressure variation, systolic pressure variation, other haemodynamic calculations and Drug dose calculations.	Machine should be usable for measuring advanced measurements like Wedge pressure, cardiac output index, stroke volume index, pulse pressure variation, systolic pressure variation.

Hranna

Prof. Sujata Choudhary Deptt. OF (Anaesth),

Safdarjung Hospital (Ext. Expert)

Prof. Akhilesh Gupta Deptt. Of (Anaesth),

RML Hospital (Ext. Expert)

NIP

Prof. Nitin Hayran

Deptt. of (Anaesth), Lady Harding Medical College (DGHS Nominee)

Prof. V. Darlong Deptt. Of Anaesth. Member

Dr. Debesh Bhol Deptt. Of (Anaesth)

Special Invitee

Dr. Puneet Khanna Deptt. Of Anaesth.

Member

Representative of Med. Supdt.

Hosp. Admn. Member

Dr. Bikash Ranjan Ray Deptt. Of (Anaesth) Member-Secretary

Prof. Vimi Rewari Deptt. Of (Anaesth).

Chairperson

	Government	eProcu	rement Sys	tem Governme	ent of India	
IIII E	Procurement	Pub	lished Corrige	endum Details		
·O.	System			21.	Date: 18-Oct-	2024 05:15 PN
	Organisa	ition Chain :	All India Institut New Delhi	e of Medical Science-	New Delhi  Store Main Hos	pital - AIIMS
		Tender ID:	2024_AIMSD_82	25856_1		
	Ten	der Ref No:	XX-112/SO(DO)/	/Aneasth/24-25/ME		
	Т	ender Title :	Purchase of Ana	esthesia Work Statior	with Charting System	
	Corrige	ndum Type :	Technical Bid			
Corrige	ndum Document Deta	<u>ils</u>				
Corr.No.	Corrigendum Title	Corrigendu	ım Description	Published Date	Document Name	Doc Size(in KB)
1	Corrigendum	Some amend technical spe		18-Oct-2024 05:15 PM	XX- 112Corrigendum.pdf	408.6