

North Eastern Indira Gandhi Regional Institute of Health and Medical Sciences
(An Autonomous Institute, Ministry of Health and Family Welfare, Government of India)
Director's Block, Mawdiangdiang, Shillong 793 018 (Meghalaya)

Tender Amendment No: NEIGR/S&P/06/01/2019 -20

Dated: 15.01.2020

e-TENDER CORRIGENDUM

Reference Tender Enquiry No.:- NEIGR / S&P / OT / E –45/2019-20 for processing of 11 units of ICU Bed with Air Mattress against buy back of 11 units of old /obsolete existing & unserviceable ICU Beds (Hill Rom – 11 nos; Year: 2006) for Cardiology ICU.

The following corrigendum is hereby being considered against the technical specification of ICU beds:-

Point No.	Technical Specification	May be Read as
1(a)	Automatic lateral therapy is an effective method of preventing pulmonary Complication, including VAP or atelectasis. It uses the principle of platform based programmed lateral tilt to enhance lungs drainage and airway hygiene. Tilting of patient platform (bed platform /mattress) with 30 degree.	Automatic lateral therapy is an effective method of preventing pulmonary Complication, including VAP or atelectasis. It uses the principle of platform based programmed lateral tilt to enhance lungs drainage and airway hygiene. Tilting of patient platform (bed platform /mattress) with 25degree± 5deg. Necessary Stabilizing pads /accessories required for patient's safety for lateral tilt must be supplied along with the each bed.
1(C)	Orthopneic Chair Position The orthopneic chair function helps to optimize lung performance and enhances the patient comfort with the press a single button.	One touch CPR position for immediate release .Manual CPR release for both back and knee angle for emergency.
2(b)	The control panel a multipurpose control element for complete bedcontrol and information management, is located in both head side-rails.	The control panel a multipurpose control element for complete bed control and information management, is located on bed panels/side rails.
2(d)	The automatic in-bed scale with memory indicate the actual weight of patient and provide the history of collected data with any physical intervention of staff.	The automatic in-bed scale indicate the actual weight of patient.
2(e)	The X-ray translucent mattress platform enables in-bed X-ray examination or C arm scanning with minimum effort. X-ray cassette holder is inserted through the well accessible side X-ray slot	The X-ray translucent mattress back rest platform enables in-bed X-ray examination or C arm scanning with minimum effort. X-ray cassette holder is inserted through the well accessible side X-ray slot
3(C)	The unique Auto Brake feature automatically activities the bed's brakes to avoid falls due to unbraces bed when plugged in.	One point central braking facility must be there as a mandatory safety feature .(Auto Brake if available may quoted optionally)
4(a)	4-section mattress platform is equipped with the Ergo frame system which respects the natural movement of the human body during positioning and acts as 9" prevention against pressure ulcers in the pelvic and sacral area	Air/Gel Structure Mattress to promote airflow up through the mattress direct beneath the patient and acts as prevention against pressure ulcers in the pelvic and sacral area
4(b)	Mattress should be mattress replacement system with 7.5 minute cycle. Should be 1 - 3 connected cell technology. Bed & mattress manufacturer should be same. Single hand emergency CPR. With Transport I Static & Alternating mode.	BED & Mattress are from Same OEM to get better synchronization & service support. Emergency CPR release of the bed to be manual. Mattress Should come with air pump compatibility With Transport Static & Alternating mode.
5(a)	The patented column construction provides the unlimited access to all bed parts to be cleaned. The columns are sealed to avoid liquids leakage into inner structure.	The construction provides the unlimited access to all bed parts to be cleaned. The columns/ actuators / motors are sealed to avoid liquids leakage into inner structure.
6(g)	Maximum Thigh rest angle 35 deg	Maximum Thigh rest angle 20 deg or better
6(h)	Lateral Tilt +30°/-30°(+2)	Lateral Tilt +25°/-25 ° (+5°)
6(i)	Trendelenburg /Anti-Trendelenburg Position: +13° /-16°.	Trendelenburg /Anti-Trendelenburg Position : + 12 ° or more
6(j)	Height of Side-Rails (Above Mattress Platform) : 45 cm	Height of Side-Rails (Above Mattress Platform) : minimum 30 cm or more
6(k)	Weight of basic equipment's 225 kg	Deleted
6(m)	Max Lifting pole load 75 kgs	Deleted
	Additional Technical Specifications to be added to existing	
		Two no's of telescopic IV pole with weight carrying capacity of 12-15 kg each must be supplied along with each bed .These IV poles must be covered (replacement warranty) throughout the warranty & CMC period.
		Bed must have trays to keep patient reports.
		Bed must have an oxygen cylinder (B type) holder to keep oxygen cylinder during transporting of the patient.
		Bed must have inbuilt battery backup for all functions for at least 1 hour.

All other terms and conditions remains the same.

For further details regarding amendment, addendum, extension and downloading of documents, please visit website: www.eprocure.gov.in /www.neigrihms.gov.in; Tel/Fax: 0364-2538032; E-mail: storeneigrihms@gmail.com

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