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क्रमांक: AIIMS/R/CS/H. Admin/18/390/OT/Corrigendum/

दिनांक: 17/01/2019

Tender ID No.: 2018_IMSRP_421834_1

With reference to above tender ID No., the following amendment is being issued:-

Corrigendum 2

Page/Claus e/Point	Existing	To be read as
Page no. 18	Turnkey project for Upgradation of Ambulance Make- Force	Turnkey project for Upgradation of Ambulance Make- Force traveller
Page no. 26, point no. 09	Syringe pump :01 no BIS,USFDA/European CE approved	Syringe pump :01 no BIS(provided standards are available)/USFDA and European CE approved
Page no. 26, 27, point no. 10	Defibrillator: 01 No. <ul style="list-style-type: none">• Bi- Phasic with 3/6 leads ECG, SpO₂, Pulse, Heart rate & light weight and latest model.• Low Energy Biphasic defibrillator with recorder having capability to arrest all arrhythmia, with energy or 150-200 joules.• Work on Automated External Defibrillation (AED) mode.• Built in 50 mm strip printer/ thermal recorder/SD Card• Battery backup for a minimum of 90 minutes.• Wall mount for installation in Ambulances with EN 1789 certificate• The equipment should also be working direct i.e without battery.• Compliance with European CE and US FDA/BIS (provided BIS standard available)	Defibrillator cum cardiac monitor Recorder: 01 No. <ul style="list-style-type: none">• Defibrillator should be easy to use, having facility for AED (Automated External Defibrillation) and Manual mode defibrillation based on latest Biphasic technology.• It should be able to deliver shock from 2 J to 360 Joules in Manual Mode and 200 J to 360 Joules in AED mode.• It should have 12 Lead ECG Monitoring with Interpretive Algorithm• Should have CPR Metronome for CPR assist during AED Mode operation.• It should have 6- 8 inch diagonal colour display.• Should work on A.C. and D.C. and on latest rechargeable Lithium-Ion batteries with fully charged Battery capacity to monitor 6 hours of operation and 400 shocks of 360 Joules discharges.• Should have inbuilt printer / recorder with 60-100 mm paper size.• Should have vital sign monitoring of Massimo/Nellcor SpO₂,NIBP ,Etco₂• Should have facility for external pacemaker and Synchronous Cardioversion.• Water/Dust Resistance: IP 44 (Splash proof, dust and sand resistant) per IEC529 and EN 1789• Vibration: MIL-STD-810 E Method: Ground Mobile -category 8, EN 1789: Sinusoidal sweep.• Should have USFDA Approval / European notified body CE approvals/BIS approval (provided BIS standard available)

		<ul style="list-style-type: none"> Should supply along with standard accessories: Reusable Hard Paddles-1 Set, Multipurpose Electrode (AED cum Pacing Pads) – 3, No's Adult and 2 No's Paediatric Pads, SpO2 Probe, NIBP Cuff along with Operating manuals.
Page no. 27, point no. 11	Multi Para Monitor: 01 No. <ul style="list-style-type: none"> SPO2 probe, reusable, for pediatric and adult use (Nellcor/Masimo) 	Multi Para Monitor: 01 No. <ul style="list-style-type: none"> SPO2 probe, reusable, for pediatric, neonatal and adult use (Nellcor/Masimo)
Page no. 27, point no. 14	Multiple stiff neck adjustable Collars: 01 No.	Multiple stiff neck adjustable Collars: 01 No. <ul style="list-style-type: none"> Rigid and should be suitable for children aged 2 years or older, infant and adults Should be adjustable to 4 different sizes- Tall, Regular, Small & No neck Should have pre-moulded chin support, locking clips and rear ventilation panel, enlarged trachea opening. Should be high-density polyethylene and foam padding with one piece design enabling efficient storage where space is limited Should be X-ray lucent and easy to clean and disinfect
Page no. 27, point no. 16	Emergency Kits :1 No	
	Manual Suction pump (Foot operated)	Manual Suction pump (Foot operated) <ul style="list-style-type: none"> Portable & Lightweight Vacuum (max): 550mmHg. Non disposable and autoclavable container of minimum 250 ml connecting jar made out of polycarbonate with overfilling valve. Maximum Weight: <1Kg
	Laryngoscope – standard – paediatric and adult	Laryngoscope – standard – paediatric and adult <ul style="list-style-type: none"> Standard Laryngoscope With Mckintosh and Miller blade (1,2, 3 & 4) Handle should have comfortable grip Light source should be fibre optic Batteries
	Sphygmomanometer	Sphygmomanometer <ul style="list-style-type: none"> One Nos. Manual, Dial Type Supplied with regular/extra large and paediatric size cuffs Silicone cuff High quality, single-tube cuff with Velcro fastener. Washable. Adjustable spoon (plastic). For both right and left-handed operation. A rubber-stop prevents valve-lock. Upper housing made of aluminium alloy with a shock absorbing ring protecting indicator and glass. Shockproof. Latex-free. Shock-absorbing Polyamid housing
	Stethoscope	Stethoscope <ul style="list-style-type: none"> Paediatric & Adult Tuneable diaphragm and bell Soft sealing ear tips Should be of reputed make

Page no. 28, point no. 16	First Aid Surgical devices	First Aid Surgical devices to do procedures like tracheostomy, venous cut down , suture and ICD insertion
New points		Foldable Carrying Chair (Wheel Chair cum Stair Chair) <ul style="list-style-type: none"> • Net weight: less than 10 Kgs • Pull through, telescoping long handles built in to lift patients & carry them through narrow passages. • Should be EN 1865 certified
		Ambu bag Neonate <ul style="list-style-type: none"> • 200 ml self inflating double ended silicone bag with mounts • Side feed oxygen inlet • Neonatal face mask (Silicone)
		GPS tracking system for ambulance
		Layout drawing to be provided with Technical bid

All other terms and condition will remain unchanged.

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