



**BIDS AND AWARDS COMMITTEE 4**

**ITB BAC4-2020-004**

**Bid Bulletin No. 006**

**TO : INTERESTED BIDDERS**

**DATE : DECEMBER 1, 2020**

**SUBJECT : CLARIFICATIONS/CHANGES ON ITB BAC4-2020-004**

<b>CLARIFICATIONS/CHANGES ON TOR/BOQ FOR THE FOLLOWING CATEGORIES/ITEMS</b>	<b>FROM</b>	<b>TO</b>
A.2 EEG	29. Should operate at 220VAC/50Hz power supply	Should operate at 220VAC/60Hz power supply
A.4 MANUAL DEFIBRILLATOR	Technical Specifications: Power supply: Autovolt at 100-240VAC, 60Hz main power	Technical Specifications: Power supply: 220VAC, 60Hz main power
A.7 INFUSION PUMP	Functions: 1. Bolus : 0.1 ml/h up to speed 1500ml/h	Functions: 1. Bolus : 0.1 ml/h up to speed of 1000ml/h
	2. Accuracy : <+/- 3%	<+/- 5%
	Power supply, 60Hz, 25VA	25VA or 35VA
	Battery: at least 8 hours working time	At least 6 hours working time
	Safety Features: 250C to 450C	25°C to 45°C
	Max Weight : 2kg	2.5 kg
	One (1) Infusion Pump Unit should come with: 4. 10 pieces IV sets adult 5. 10 pieces IV sets pedia	10 boxes IV sets adult 10 boxes IV sets pedia
A.3 ENDOSCOPY TOWER WITH COLONOSCOPE AND GASTROSCOPE	SPECIFICATIONS: 2. Documentation and Storage:	Open to medical grade recorder
	4. Light Source and Insufflation:	Xenon, if Xenon, with 2 extra bulb



	100-240 VAC, 50-60Hz	220VAC, 60Hz
	5. Video Gastroscope -Outer Diameter: 9.3 mm -Working length: 1,100 mm -UP/DOWN: 210°/100°	9.0 – 10mm 1,030 – 1,100 mm DOWN: 100-120°
	6. Video Colonoscope (of same brand) -Outer Diameter : 12.9 mm -Instrument Channel : 2.8 mm -Working length: 1,600 mm -UP/DOWN: 210°/100° -LEFT/RIGHT: 120°/120°	11.6-13.2 mm 2.8-3.8mm 1,350-1,700mm 180°-210° 100°-160°
	7. CART -with adjustable 4 layers and 1 drawer	Fixed or adjustable
	8. Electrosurgical Unit Features: * ENDO CUT for use with snare wires and sphincter tomes Argon compatible Main connection: System voltage: 100-120/220-240V	ENDO CUT or its equivalent  Main connection: System voltage: 220V/60Hz
	Unit Includes: CUT Modes * AUTO CUT * ENDO CUT 1 * ENDO CUT 2	CUT Modes or its Equivalent
	COAG Modes: * BIPOLAR SOFT COAG * SOFT COAG * FORCED COAG	COAG Modes or its Equivalent
A.11 SYRINGE PUMP	Technical Specifications: Power supply: 220-230V 60Hz	Technical Specifications: Power supply: 220V 60Hz
A.12 HIGH FLOW NASAL CANNULA MACHINE	Flow range: 1 to 60 L/min  Including appropriate adult and pediatric nasal cannula and breathing circuit	1 or 2 to at least 60 L/min  Including appropriate 2 adult and 2 pediatric nasal cannula and 2 chamber and 2 breathing circuit
A.6 DIAGNOSTIC SETS	Mobile base	Mobile base or carrying case
A.10 CENTRAL MONITORING SYSTEM WITH 2 PERIPHERAL CARDIAC MONITOR	K. Central Monitoring: Main monitor display at least 32	K. Central Monitoring: Main monitor display at least 32 inches LCD touchscreen with



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	inches LCD touchscreen with software.	software. Software should be compatible with existing hospital-owned cardiac monitor. Please inquire with the hospital.
B.2 PEDIATRIC CRIB	Stainless steel side rail, drop type, both sides with height of at least 26"-28" from the crib surface	Multi-level railing on both sides of the crib.
B. 3 INFANT RADIANT WARMER	Dimension: 50"- 67" height adjustable to 73" – 75"	1050mm x 630mm x 1750-2000mm
COLOR OF ENVELOPE	Violet	Yellow

Please be guided accordingly.

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